**明细：**

|  |  |  |
| --- | --- | --- |
| **序号** | **文章信息** | **数据库收录** |
| 1 | Li, HX (Li, Huixi);Zhang, CY (Zhang, Chenyang);Xiang, WJ (Xiang, Weijun);Amin, MA (Amin, Mohammed A.);Na, J (Na, Jongbeom);Wang, SP (Wang, Shengping);Yu, JX (Yu, Jingxian);Yamauchi, Y (Yamauchi, Yusuke) Efficient electrocatalysis for oxygen evolution: W-doped NiFe nanosheets with oxygen vacancies constructed by facile electrodeposition and corrosion.CHEMICAL ENGINEERING JOURNAL.2023.452 | ESI高被引论文 |
| 2 | Yin, Y (Yin, Yue);Wang, XJ (Wang, Xiaojie);Hu, YA (Hu, Yuanan);Li, FD (Li, Fadong);Cheng, HF (Cheng, Hefa) Soil bacterial community structure in the habitats with different levels of heavy metal pollution at an abandoned polymetallic mine.JOURNAL OF HAZARDOUS MATERIALS.2023.442 | ESI高被引论文 |
| 3 | Chen, LF (Chen, Luefeng);Wang, KL (Wang, Kuanlin);Li, M (Li, Min);Wu, M (Wu, Min);Pedrycz, W (Pedrycz, Witold);Hirota, K (Hirota, Kaoru) K-Means Clustering-Based Kernel Canonical Correlation Analysis for Multimodal Emotion Recognition in Human-Robot Interaction.IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS.2023.70.(1):1016-1024 | ESI高被引论文 |
| 4 | Zeng, J (Zeng, Jie);Han, GL (Han, Guilin);Zhang, ST (Zhang, Shitong);Qu, R (Qu, Rui) Nitrate dynamics and source identification of rainwater in Beijing during rainy season: Insight from dual isotopes and Bayesian model.SCIENCE OF THE TOTAL ENVIRONMENT.2023.856 | ESI高被引论文 |
| 5 | Tang, C (Tang, Chang);Zheng, X (Zheng, Xiao);Liu, XW (Liu, Xinwang);Zhang, W (Zhang, Wei);Zhang, J (Zhang, Jing);Xiong, J (Xiong, Jian);Wang, LZ (Wang, Lizhe) Cross-View Locality Preserved Diversity and Consensus Learning for Multi-View Unsupervised Feature Selection.IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING.2022.34.(10):4705-4716 | ESI高被引论文 |
| 6 | Yi, M (Yi, Ming);Liu, YF (Liu, Yafen);Sheng, MS (Sheng, Mingyue Selena);Wen, L (Wen, Le) Effects of digital economy on carbon emission reduction: New evidence from China.ENERGY POLICY.2022.171 | ESI高被引论文 |
| 7 | Hu, C (Hu, Cheng);Hu, JC (Hu, Jingcong);Zhu, ZJ (Zhu, Zijian);Lu, Y (Lu, Yue);Chu, SQ (Chu, Shengqi);Ma, TY (Ma, Tianyi);Zhang, YH (Zhang, Yihe);Huang, HW (Huang, Hongwei) Orthogonal Charge Transfer by Precise Positioning of Silver Single Atoms and Clusters on Carbon Nitride for Efficient Piezocatalytic Pure Water Splitting.ANGEWANDTE CHEMIE-INTERNATIONAL EDITION.2022.61.(43) | ESI高被引论文 |
| 8 | Zhong, B (Zhong, Bo);Cheng, B (Cheng, Bei);Zhu, YB (Zhu, Yanbing);Ding, R (Ding, Rui);Kuang, PY (Kuang, Panyong);Yu, JG (Yu, Jiaguo) Hierarchically porous nickel foam supported Fe-Ni3S2 electrode for high-current-density alkaline water splitting.JOURNAL OF COLLOID AND INTERFACE SCIENCE.2023.629:846-853 | ESI高被引论文 |
| 9 | Liu, S (Liu, Shuo);Feng, WW (Feng, Wuwei);Li, JH (Li, Jinhong);Zhao, CC (Zhao, Changchun);Hu, C (Hu, Cheng);He, B (He, Bin);Bao, ZD (Bao, Zhidi);Luan, XZ (Luan, Xuezhu) Achieving high energy storage density and efficiency simultaneously in Sr(Nb0.5Al0.5)O-3 modified BiFeO3 based lead-free ceramics.CHEMICAL ENGINEERING JOURNAL.2023.451 | ESI高被引论文 |
| 10 | Liu, YY (Liu, Yanyang);Ke, YL (Ke, Yangli);Shang, QG (Shang, Qigao);Yang, XF (Yang, Xiaofang);Wang, DS (Wang, Dongsheng);Liao, GY (Liao, Guiying) Fabrication of multifunctional biomass-based aerogel with 3D hierarchical porous structure from waste reed for the synergetic adsorption of dyes and heavy metal ions.CHEMICAL ENGINEERING JOURNAL.2023.451 | ESI高被引论文 |
| 11 | Liu, JS (Liu, Jingshou);Yang, HM (Yang, Haimeng);Xu, K (Xu, Ke);Wang, ZM (Wang, Zhimin);Liu, XY (Liu, Xinyu);Cui, LJ (Cui, Lijie);Zhang, GJ (Zhang, Guanjie);Liu, Y (Liu, Yang) Genetic mechanism of transfer zones in rift basins: Insights from geomechanical models.GEOLOGICAL SOCIETY OF AMERICA BULLETIN.2022.134.(9-10):2436-2452 | ESI高被引论文 |
| 12 | Liu, ET (Liu, Entao);Chen, S (Chen, Si);Yan, DT (Yan, Detian);Deng, Y (Deng, Yong);Wang, H (Wang, Hua);Jing, ZH (Jing, Zhenhua);Pan, SQ (Pan, Songqi) Detrital zircon geochronology and heavy mineral composition constraints on provenance evolution in the western Pearl River Mouth basin, northern south China sea: A source to sink approach.MARINE AND PETROLEUM GEOLOGY.2022.145 | ESI高被引论文 |
| 13 | Khalek, RA (Khalek, R. Abdul);Accardi, A (Accardi, A.);Adam, J (Adam, J.);Adamiak, D (Adamiak, D.);Akers, W (Akers, W.);Albaladejo, M (Albaladejo, M.);Al-bataineh, A (Al-bataineh, A.);Alexeev, MG (Alexeev, M. G.);Ameli, F (Ameli, F.);Antonioli, P (Antonioli, P.);Armesto, N (Armesto, N.);Armstrong, WR (Armstrong, W. R.);Arratia, M (Arratia, M.);Arrington, J (Arrington, J.);Asaturyan, A (Asaturyan, A.);Asai, M (Asai, M.);Aschenauer, EC (Aschenauer, E. C.);Aune, S (Aune, S.);Avagyan, H (Avagyan, H.);Gayoso, CA (Gayoso, C. Ayerbe);Azmoun, B (Azmoun, B.);Bacchetta, A (Bacchetta, A.);Baker, MD (Baker, M. D.);Barbosa, F (Barbosa, F.);Barion, L (Barion, L.);Barish, KN (Barish, K. N.);Barry, PC (Barry, P. C.);Battaglieri, M (Battaglieri, M.);Bazilevsky, A (Bazilevsky, A.);Behera, NK (Behera, N. K.);Benmokhtar, F (Benmokhtar, F.);Berdnikov, VV (Berdnikov, V. V.);Bernauer, JC (Bernauer, J. C.);Bertone, V (Bertone, V);Bhattacharya, S (Bhattacharya, S.);Bissolotti, C (Bissolotti, C.);Boer, D (Boer, D.);Boglione, M (Boglione, M.);Boora, P (Boora, P.);Borsa, I (Borsa, I);Bossu, F (Bossu, F.);Bozzi, G (Bozzi, G.);Brandenburg, JD (Brandenburg, J. D.);Brei, N (Brei, N.);Bressan, A (Bressan, A.);Brooks, WK (Brooks, W. K.);Bufalino, S (Bufalino, S.);Bukhari, MHS (Bukhari, M. H. S.);Burkert, V (Burkert, V);Buttimore, NH (Buttimore, N. H.);Camsonne, A (Camsonne, A.);Celentano, A (Celentano, A.);Celiberto, FG (Celiberto, F. G.);Chang, W (Chang, W.);Chatterjee, C (Chatterjee, C.);Chen, K (Chen, K.);Chetry, T (Chetry, T.);Chiarusi, T (Chiarusi, T.);Chien, YT (Chien, Y-T);Chiosso, M (Chiosso, M.);Chu, X (Chu, X.);Chudakov, E (Chudakov, E.);Cicala, G (Cicala, G.);Cisbani, E (Cisbani, E.);Cloet, IC (Cloet, I. C.);Cocuzza, C (Cocuzza, C.);Cole, PL (Cole, P. L.);Colella, D (Colella, D.);Collins, JL (Collins, J. L., II);Constantinou, M (Constantinou, M.);Contalbrigo, M (Contalbrigo, M.);Contin, G (Contin, G.);Corliss, R (Corliss, R.);Cosyn, W (Cosyn, W.);Courtoy, A (Courtoy, A.);Crafts, J (Crafts, J.);Cruz-Torres, R (Cruz-Torres, R.);Cuevas, RC (Cuevas, R. C.);D'Alesio, U (D'Alesio, U.);Dalla Torre, S (Dalla Torre, S.);Das, D (Das, D.);Dasgupta, SS (Dasgupta, S. S.);Da Silva, C (Da Silva, C.);Deconinck, W (Deconinck, W.);Defurne, M (Defurne, M.);DeGraw, W (DeGraw, W.);Dehmelt, K (Dehmelt, K.);Del Dotto, A (Del Dotto, A.);Delcarro, F (Delcarro, F.);Deshpande, A (Deshpande, A.);Detmold, W (Detmold, W.);De Vita, R (De Vita, R.);Diefenthaler, M (Diefenthaler, M.);Dilks, C (Dilks, C.);Dixit, DU (Dixit, D. U.);Dulat, S (Dulat, S.);Dumitru, A (Dumitru, A.);Durham, JM (Durham, J. M.);Echevarria, MG (Echevarria, M. G.);El Fassi, L (El Fassi, L.);Elia, D (Elia, D.);Ent, R (Ent, R.);Esha, R (Esha, R.);Ethier, JJ (Ethier, J. J.);Evdokimov, O (Evdokimov, O.);Eyser, KO (Eyser, K. O.);Fanelli, C (Fanelli, C.);Fatemi, R (Fatemi, R.);Fazio, S (Fazio, S.);Fernandez-Ramirez, C (Fernandez-Ramirez, C.);Finger, M (Finger, M.);Finger, M (Finger Jr, M. Jr);Fitzgerald, D (Fitzgerald, D.);Flore, C (Flore, C.);Frederico, T (Frederico, T.);Friscic, I (Friscic, I);Fucini, S (Fucini, S.);Furletov, S (Furletov, S.);Furletova, Y (Furletova, Y.);Gal, C (Gal, C.);Gamberg, L (Gamberg, L.);Gao, H (Gao, H.);Garg, P (Garg, P.);Gaskell, D (Gaskell, D.);Gates, K (Gates, K.);Ducati, MBG (Ducati, M. B. Gay);Gericke, M (Gericke, M.);Da Silveira, GG (Da Silveira, G. Gil);Girod, FX (Girod, F-X);Glazier, DI (Glazier, D., I);Gnanvo, K (Gnanvo, K.);Goncalves, VP (Goncalves, V. P.);Gonella, L (Gonella, L.);Hernandez, JOG (Hernandez, J. O. Gonzalez);Goto, Y (Goto, Y.);Grancagnolo, F (Grancagnolo, F.);Greiner, LC (Greiner, L. C.);Guryn, W (Guryn, W.);Guzey, V (Guzey, V);Hatta, Y (Hatta, Y.);Hattawy, M (Hattawy, M.);Hauenstein, F (Hauenstein, F.);He, X (He, X.);Hemmick, TK (Hemmick, T. K.);Hen, O (Hen, O.);Heyes, G (Heyes, G.);Higinbotham, DW (Higinbotham, D. W.);Blin, ANH (Blin, A. N. Hiller);Hobbs, TJ (Hobbs, T. J.);Hohlmann, M (Hohlmann, M.);Horn, T (Horn, T.);Hou, TJ (Hou, T-J);Huang, J (Huang, J.);Huang, Q (Huang, Q.);Huber, GM (Huber, G. M.);Hyde, CE (Hyde, C. E.);Iakovidis, G (Iakovidis, G.);Ilieva, Y (Ilieva, Y.);Jacak, BV (Jacak, B., V);Jacobs, PM (Jacobs, P. M.);Jadhav, M (Jadhav, M.);Janoska, Z (Janoska, Z.);Jentsch, A (Jentsch, A.);Jezo, T (Jezo, T.);Jing, X (Jing, X.);Jones, PG (Jones, P. G.);Joo, K (Joo, K.);Joosten, S (Joosten, S.);Kafka, V (Kafka, V);Kalantarians, N (Kalantarians, N.);Kalicy, G (Kalicy, G.);Kang, D (Kang, D.);Kang, ZB (Kang, Z. B.);Kauder, K (Kauder, K.);Kay, SJD (Kay, S. J. D.);Keppel, CE (Keppel, C. E.);Kim, J (Kim, J.);Kiselev, A (Kiselev, A.);Klasen, M (Klasen, M.);Klein, S (Klein, S.);Klest, HT (Klest, H. T.);Korchak, O (Korchak, O.);Kostina, A (Kostina, A.);Kotko, P (Kotko, P.);Kovchegov, YV (Kovchegov, Y., V);Krelina, M (Krelina, M.);Kuleshov, S (Kuleshov, S.);Kumano, S (Kumano, S.);Kumar, KS (Kumar, K. S.);Kumar, R (Kumar, R.);Kumar, L (Kumar, L.);Kumericki, K (Kumericki, K.);Kusina, A (Kusina, A.);Kutak, K (Kutak, K.);Lai, YS (Lai, Y. S.);Lalwani, K (Lalwani, K.);Lappi, T (Lappi, T.);Lauret, J (Lauret, J.);Lavinsky, M (Lavinsky, M.);Lawrence, D (Lawrence, D.);Lednicky, D (Lednicky, D.);Lee, C (Lee, C.);Lee, K (Lee, K.);Lee, SH (Lee, S. H.);Levorato, S (Levorato, S.);Li, H (Li, H.);Li, S (Li, S.);Li, W (Li, W.);Li, X (Li, X.);Li, X (Li, X.);Li, WB (Li, W. B.);Ligonzo, T (Ligonzo, T.);Liu, H (Liu, H.);Liu, MX (Liu, M. X.);Liu, X (Liu, X.);Liuti, S (Liuti, S.);Liyanage, N (Liyanage, N.);Lu, Z (Lu, Z.);Lucero, G (Lucero, G.);Lukow, NS (Lukow, N. S.);Lunghi, E (Lunghi, E.);Majka, R (Majka, R.);Makris, Y (Makris, Y.);Mandjavidze, I (Mandjavidze, I);Mantry, S (Mantry, S.);Mantysaari, H (Mantysaari, H.);Marhauser, F (Marhauser, F.);Markowitz, P (Markowitz, P.);Marsicano, L (Marsicano, L.);Mastroserio, A (Mastroserio, A.);Mathieu, V (Mathieu, V);Mehtar-Tani, Y (Mehtar-Tani, Y.);Melnitchouk, W (Melnitchouk, W.);Mendez, L (Mendez, L.);Metz, A (Metz, A.);Meziani, ZE (Meziani, Z-E);Mezrag, C (Mezrag, C.);Mihovilovic, M (Mihovilovic, M.);Milner, R (Milner, R.);Mirazita, M (Mirazita, M.);Mkrtchyan, H (Mkrtchyan, H.);Mkrtchyan, A (Mkrtchyan, A.);Mochalov, V (Mochalov, V);Moiseev, V (Moiseev, V);Mondal, MM (Mondal, M. M.);Morreale, A (Morreale, A.);Morrison, D (Morrison, D.);Motyka, L (Motyka, L.);Moutarde, H (Moutarde, H.);Murgia, F (Murgia, F.);Murray, MJ (Murray, M. J.);Musico, P (Musico, P.);Nadel-Turonski, P (Nadel-Turonski, P.);Nadolsky, PM (Nadolsky, P. M.);Nam, J (Nam, J.);Newman, PR (Newman, P. R.);Neyret, D (Neyret, D.);Nguyen, D (Nguyen, D.);Nocera, ER (Nocera, E. R.);Noferini, F (Noferini, F.);Noto, F (Noto, F.);Nunes, AS (Nunes, A. S.);Okorokov, VA (Okorokov, V. A.);Olness, F (Olness, F.);Osborn, JD (Osborn, J. D.);Page, BS (Page, B. S.);Park, S (Park, S.);Parker, A (Parker, A.);Paschke, K (Paschke, K.);Pasquini, B (Pasquini, B.);Paukkunen, H (Paukkunen, H.);Paul, S (Paul, S.);Pecar, C (Pecar, C.);Pegg, IL (Pegg, I. L.);Pellegrino, C (Pellegrino, C.);Peng, C (Peng, C.);Pentchev, L (Pentchev, L.);Perrino, R (Perrino, R.);Petriello, F (Petriello, F.);Petti, R (Petti, R.);Pilloni, A (Pilloni, A.);Pinkenburg, C (Pinkenburg, C.);Pire, B (Pire, B.);Pisano, C (Pisano, C.);Pitonyak, D (Pitonyak, D.);Poblaguev, AA (Poblaguev, A. A.);Polakovic, T (Polakovic, T.);Posik, M (Posik, M.);Potekhin, M (Potekhin, M.);Preghenella, R (Preghenella, R.);Preins, S (Preins, S.);Prokudin, A (Prokudin, A.);Pujahari, P (Pujahari, P.);Purschke, ML (Purschke, M. L.);Pybus, JR (Pybus, J. R.);Radici, M (Radici, M.);Rajput-Ghoshal, R (Rajput-Ghoshal, R.);Reimer, PE (Reimer, P. E.);Rinaldi, M (Rinaldi, M.);Ringer, F (Ringer, F.);Roberts, CD (Roberts, C. D.);Rodini, S (Rodini, S.);Rojo, J (Rojo, J.);Romanov, D (Romanov, D.);Rossi, P (Rossi, P.);Santopinto, E (Santopinto, E.);Sarsour, M (Sarsour, M.);Sassot, R (Sassot, R.);Sato, N (Sato, N.);Schenke, B (Schenke, B.);Schmidke, WB (Schmidke, W. B.);Schmidt, I (Schmidt, I);Schmidt, A (Schmidt, A.);Schmookler, B (Schmookler, B.);Schnell, G (Schnell, G.);Schweitzer, P (Schweitzer, P.);Schwiening, J (Schwiening, J.);Scimemi, I (Scimemi, I);Scopetta, S (Scopetta, S.);Segovia, J (Segovia, J.);Seidl, R (Seidl, R.);Sekula, S (Sekula, S.);Semenov-Tian-Shanskiy, K (Semenov-Tian-Shanskiy, K.);Shao, DY (Shao, D. Y.);Sherrill, N (Sherrill, N.);Sichtermann, E (Sichtermann, E.);Siddikov, M (Siddikov, M.);Signori, A (Signori, A.);Singh, BK (Singh, B. K.);Sirca, S (Sirca, S.);Slifer, K (Slifer, K.);Slominski, W (Slominski, W.);Sokhan, D (Sokhan, D.);Sondheim, WE (Sondheim, W. E.);Song, Y (Song, Y.);Soto, O (Soto, O.);Spiesberger, H (Spiesberger, H.);Stasto, AM (Stasto, A. M.);Stepanov, P (Stepanov, P.);Sterman, G (Sterman, G.);Stevens, JR (Stevens, J. R.);Stewart, IW (Stewart, I. W.);Strakovsky, I (Strakovsky, I);Strikman, M (Strikman, M.);Sturm, M (Sturm, M.);Stutzman, ML (Stutzman, M. L.);Sullivan, M (Sullivan, M.);Surrow, B (Surrow, B.);Svihra, P (Svihra, P.);Syritsyn, S (Syritsyn, S.);Szczepaniak, A (Szczepaniak, A.);Sznajder, P (Sznajder, P.);Szumila-Vance, H (Szumila-Vance, H.);Szymanowski, L (Szymanowski, L.);Tadepalli, AS (Tadepalli, A. S.);Takaki, JDT (Takaki, J. D. Tapia);Tassielli, GF (Tassielli, G. F.);Terry, J (Terry, J.);Tessarotto, F (Tessarotto, F.);Tezgin, K (Tezgin, K.);Tomasek, L (Tomasek, L.);Acosta, FT (Acosta, F. Torales);Tribedy, P (Tribedy, P.);Tricoli, A (Tricoli, A.);Triloki (Triloki);Tripathi, S (Tripathi, S.);Trotta, RL (Trotta, R. L.);Tsai, OD (Tsai, O. D.);Tu, Z (Tu, Z.);Tuve, C (Tuve, C.);Ullrich, T (Ullrich, T.);Ungaro, M (Ungaro, M.);Urciuoli, GM (Urciuoli, G. M.);Valentini, A (Valentini, A.);Vancura, P (Vancura, P.);Vandenbroucke, M (Vandenbroucke, M.);Van Hulse, C (Van Hulse, C.);Varner, G (Varner, G.);Venugopalan, R (Venugopalan, R.);Vitev, I (Vitev, I);Vladimirov, A (Vladimirov, A.);Volpe, G (Volpe, G.);Vossen, A (Vossen, A.);Voutier, E (Voutier, E.);Wagner, J (Wagner, J.);Wallon, S (Wallon, S.);Wang, H (Wang, H.);Wang, Q (Wang, Q.);Wang, X (Wang, X.);Wei, SY (Wei, S. Y.);Weiss, C (Weiss, C.);Wenaus, T (Wenaus, T.);Wennlof, H (Wennlof, H.);Wickramaarachchi, N (Wickramaarachchi, N.);Wikramanayake, A (Wikramanayake, A.);Winney, D (Winney, D.);Wong, CP (Wong, C. P.);Woody, C (Woody, C.);Xia, L (Xia, L.);Xiao, BW (Xiao, B. W.);Xie, J (Xie, J.);Xing, H (Xing, H.);Xu, QH (Xu, Q. H.);Zhang, J (Zhang, J.);Zhang, S (Zhang, S.);Zhang, Z (Zhang, Z.);Zhao, ZW (Zhao, Z. W.);Zhao, YX (Zhao, Y. X.);Zheng, L (Zheng, L.);Zhou, Y (Zhou, Y.);Zurita, P (Zurita, P.) Science Requirements and Detector Concepts for the Electron-Ion Collider.NUCLEAR PHYSICS A.2022.1026 | ESI高被引论文 |
| 14 | Liao, GF (Liao, Guangfu);Li, CX (Li, Chunxue);Liu, SY (Liu, Shi-Yong);Fang, BZ (Fang, Baizeng);Yang, HM (Yang, Huaming) Z-scheme systems: From fundamental principles to characterization, synthesis, and photocatalytic fuel-conversion applications.PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS.2022.983:1-41 | ESI高被引论文 |
| 15 | Han, GW (Han, Gaowei);Xu, FY (Xu, Feiyan);Cheng, B (Cheng, Bei);Li, YJ (Li, Youji);Yu, JG (Yu, Jiaguo);Zhang, LY (Zhang, Liuyang) Enhanced Photocatalytic H2O2 Production over Inverse Opal ZnO@ Polydopamine S-Scheme Heterojunctions.ACTA PHYSICO-CHIMICA SINICA.2022.38.(7) | ESI高被引论文 |
| 16 | Ma, JW (Ma, Junwei);Xia, D (Xia, Ding);Wang, YK (Wang, Yankun);Niu, XX (Niu, Xiaoxu);Jiang, S (Jiang, Sheng);Liu, ZY (Liu, Zhiyang);Guo, HX (Guo, Haixiang) A comprehensive comparison among metaheuristics (MHs) for geohazard modeling using machine learning: Insights from a case study of landslide displacement prediction.ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE.2022.114 | ESI高被引论文 |
| 17 | Wang, S (Wang, Song);Wang, JW (Wang, Jiawen);Liu, ZQ (Liu, Ziqi);Zhang, BG (Zhang, Baogang) Unraveling diverse survival strategies of microorganisms to vanadium stress in aquatic environments.WATER RESEARCH.2022.221 | ESI高被引论文 |
| 18 | Dong, HL (Dong, Hailiang);Huang, LQ (Huang, Liuqin);Zhao, LD (Zhao, Linduo);Zeng, Q (Zeng, Qiang);Liu, XL (Liu, Xiaolei);Sheng, YZ (Sheng, Yizhi);Shi, L (Shi, Liang);Wu, G (Wu, Geng);Jiang, HC (Jiang, Hongchen);Li, FR (Li, Fangru);Zhang, L (Zhang, Li);Guo, DY (Guo, Dongyi);Li, GY (Li, Gaoyuan);Hou, WG (Hou, Weiguo);Chen, HY (Chen, Hongyu) A critical review of mineral-microbe interaction and co-evolution: mechanisms and applications.NATIONAL SCIENCE REVIEW.2022.9.(10) | ESI高被引论文 |
| 19 | Ma, JW (Ma, Junwei);Xia, D (Xia, Ding);Guo, HX (Guo, Haixiang);Wang, YK (Wang, Yankun);Niu, XX (Niu, Xiaoxu);Liu, ZY (Liu, Zhiyang);Jiang, S (Jiang, Sheng) Metaheuristic-based support vector regression for landslide displacement prediction: a comparative study.LANDSLIDES.2022.19.(10):2489-2511 | ESI高被引论文 |
| 20 | Wu, LW (Wu, Linwei);Zhang, Y (Zhang, Ya);Guo, X (Guo, Xue);Ning, DL (Ning, Daliang);Zhou, XS (Zhou, Xishu);Feng, JJ (Feng, Jiajie);Yuan, MM (Yuan, Mengting Maggie);Liu, S (Liu, Suo);Guo, JJ (Guo, Jiajing);Gao, ZP (Gao, Zhipeng);Ma, J (Ma, Jie);Kuang, JL (Kuang, Jialiang);Jian, SY (Jian, Siyang);Han, S (Han, Shun);Yang, ZF (Yang, Zhifeng);Ouyang, Y (Ouyang, Yang);Fu, Y (Fu, Ying);Xiao, NJ (Xiao, Naijia);Liu, XD (Liu, Xueduan);Wu, LY (Wu, Liyou);Zhou, AF (Zhou, Aifen);Yang, YF (Yang, Yunfeng);Tiedje, JM (Tiedje, James M.);Zhou, JZ (Zhou, Jizhong) Reduction of microbial diversity in grassland soil is driven by long-term climate warming.NATURE MICROBIOLOGY.2022.7.(7):1054-+ | ESI高被引论文 |
| 21 | Wang, LB (Wang, Libo);Fei, XG (Fei, Xingang);Zhang, LY (Zhang, Liuyang);Yu, JG (Yu, Jiaguo);Cheng, B (Cheng, Bei);Ma, YH (Ma, Yuhua) Solar fuel generation over nature-inspired recyclable TiO2/g-C3N4 S-scheme hierarchical thin-film photocatalyst.JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY.2022.112:1-10 | ESI高被引论文 |
| 22 | Zhang, HW (Zhang, Hongwei);Wang, ZQ (Wang, Zhanqi);Liu, JF (Liu, Jiafeng);Chai, J (Chai, Ji);Wei, C (Wei, Chao) Selection of targeted poverty alleviation policies from the perspective of land resources-environmental carrying capacity.JOURNAL OF RURAL STUDIES.2022.93:318-325 | ESI高被引论文 |
| 23 | Bie, CB (Bie, Chuanbiao);Wang, LX (Wang, Linxi);Yu, JG (Yu, Jiaguo) Challenges for photocatalytic overall water splitting.CHEM.2022.8.(6):1567-1574 | ESI高被引论文 |
| 24 | Sayed, M (Sayed, Mahmoud);Yu, JG (Yu, Jiaguo);Liu, G (Liu, Gang);Jaroniec, M (Jaroniec, Mietek) Non-Noble Plasmonic Metal-Based Photocatalysts.CHEMICAL REVIEWS.2022.122.(11):10484-10537 | ESI高被引论文 |
| 25 | Zhou, BH (Zhou, Binghui);Gao, RJ (Gao, Ruijie);Zou, JJ (Zou, Ji-Jun);Yang, HM (Yang, Huaming) Surface Design Strategy of Catalysts for Water Electrolysis.SMALL.2022.18.(27) | ESI高被引论文 |
| 26 | Zhang, YP (Zhang, Yunpeng);Wang, ZQ (Wang, Zongqin);El Naggar, MH (El Naggar, M. Hesham);Wu, WB (Wu, Wenbing);Wang, LX (Wang, Lixing);Jiang, GS (Jiang, Guosheng) Three-dimensional wave propagation in a solid pile during torsional low strain integrity test.INTERNATIONAL JOURNAL FOR NUMERICAL AND ANALYTICAL METHODS IN GEOMECHANICS.2022.46.(12):2398-2411 | ESI高被引论文 |
| 27 | Li, Y (Li, Yong);Chen, JQ (Chen, Jian-Qi);Yang, JH (Yang, Jiang-Hao);Liu, JS (Liu, Ji-Shan);Tong, WS (Tong, Wang-Shu) Determination of shale macroscale modulus based on microscale measurement: A case study concerning multiscale mechanical characteristics.PETROLEUM SCIENCE.2022.19.(3):1262-1275 | ESI高被引论文 |
| 28 | Zhu, TQ (Zhu, Tianqing);Ye, DY (Ye, Dayong);Wang, W (Wang, Wei);Zhou, WL (Zhou, Wanlei);Yu, PLS (Yu, Philip S.) More Than Privacy: Applying Differential Privacy in Key Areas of Artificial Intelligence.IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING.2022.34.(6):2824-2843 | ESI高被引论文 |
| 29 | Zhu, TQ (Zhu, Tianqing);Li, J (Li, Jin);Hu, XY (Hu, Xiangyu);Xiong, P (Xiong, Ping);Zhou, WL (Zhou, Wanlei) The Dynamic Privacy-Preserving Mechanisms for Online Dynamic Social Networks.IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING.2022.34.(6):2962-2974 | ESI高被引论文 |
| 30 | Lu, C (Lu, Chao);Liu, Q (Liu, Qiao);Zhang, B (Zhang, Biao);Yin, L (Yin, Lvjiang) A Pareto-based hybrid iterated greedy algorithm for energy-efficient scheduling of distributed hybrid flowshop.EXPERT SYSTEMS WITH APPLICATIONS.2022.204 | ESI高被引论文 |
| 31 | Li, LC (Li, Lichen);Liu, X (Liu, Xin);Liu, H (Liu, Hao);Wu, WB (Wu, Wenbing);Lehane, BM (Lehane, Barry M.);Jiang, GS (Jiang, Guosheng);Xu, MJ (Xu, Meijuan) Experimental and numerical study on the static lateral performance of monopile and hybrid pile foundation.OCEAN ENGINEERING.2022.255 | ESI高被引论文 |
| 32 | Ma, YY (Ma, Yiyang);Ji, BX (Ji, Bingxuan);Lv, XF (Lv, Xiaofan);Xiong, DB (Xiong, Dongbin);Zhao, XS (Zhao, Xuesong);Xie, HJ (Xie, Haijiao);Zhang, ZH (Zhang, Zhenghua) Confined heterogeneous catalysis by boron nitride-Co3O4 nanosheet cluster for peroxymonosulfate oxidation toward ranitidine removal.CHEMICAL ENGINEERING JOURNAL.2022.435 | ESI高被引论文 |
| 33 | Xi, FR (Xi, Furui);Wang, RP (Wang, Runping);Shi, JS (Shi, Jusong);Zhang, JD (Zhang, Jinde);Yu, Y (Yu, Yang);Wang, N (Wang, Na);Wang, ZY (Wang, Zhiyi) Spatio-Temporal Pattern and Conflict Identification of Production-Living-Ecological Space in the Yellow River Basin.LAND.2022.11.(5) | ESI高被引论文 |
| 34 | Hu, XM (Hu, Xiumian);Ma, AL (Ma, Anlin);Xue, WW (Xue, Weiwei);Garzanti, E (Garzanti, Eduardo);Cao, Y (Cao, Yong);Li, SM (Li, Shi-Min);Sun, GY (Sun, Gaoyuan);Lai, W (Lai, Wen) Exploring a lost ocean in the Tibetan Plateau: Birth, growth, and demise of the Bangong-Nujiang Ocean.EARTH-SCIENCE REVIEWS.2022.229 | ESI高被引论文 |
| 35 | Liu, DJ (Liu, Dongjie);Li, GG (Li, Guogang);Dang, PP (Dang, Peipei);Zhang, QQ (Zhang, Qianqian);Wei, Y (Wei, Yi);Qiu, L (Qiu, Lei);Molokeev, MS (Molokeev, Maxim S.);Lian, HZ (Lian, Hongzhou);Shang, MM (Shang, Mengmeng);Lin, J (Lin, Jun) Highly efficient Fe3+-doped A(2)BB ' O-6 (A = Sr2+, Ca2+; B, B ' = In3+, Sb5+, Sn4+) broadband near-infrared-emitting phosphors for spectroscopic analysis.LIGHT-SCIENCE & APPLICATIONS.2022.11.(1) | ESI高被引论文 |
| 36 | Li, YF (Li, Yunfeng);Xia, ZL (Xia, Zhiling);Yang, Q (Yang, Qing);Wang, LX (Wang, Linxi);Xing, Y (Xing, Yan) Review on g-C3N4-based S-scheme heterojunction photocatalysts.JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY.2022.125:128-144 | ESI高被引论文 |
| 37 | Zhu, ZJ (Zhu, Zijian);Huang, HW (Huang, Hongwei);Liu, LZ (Liu, Lizhen);Chen, F (Chen, Fang);Tian, N (Tian, Na);Zhang, YH (Zhang, Yihe);Yu, H (Yu, Han) Chemically Bonded alpha-Fe2O3/Bi4MO8Cl Dot-on-Plate Z-Scheme Junction with Strong Internal Electric Field for Selective Photo-oxidation of Aromatic Alcohols.ANGEWANDTE CHEMIE-INTERNATIONAL EDITION.2022.61.(26) | ESI高被引论文 |
| 38 | Zhang, SQ (Zhang, Shengqing);Yang, P (Yang, Peng);Xia, J (Xia, Jun);Wang, WY (Wang, Wenyu);Cai, W (Cai, Wei);Chen, NC (Chen, Nengcheng);Hu, S (Hu, Sheng);Luo, XG (Luo, Xiangang);Li, J (Li, Jiang);Zhan, CS (Zhan, Chesheng) Land use/land cover prediction and analysis of the middle reaches of the Yangtze River under different scenarios.SCIENCE OF THE TOTAL ENVIRONMENT.2022.833 | ESI高被引论文 |
| 39 | Dai, J (Dai, Jun);Xue, HY (Xue, Huiying);Chen, DG (Chen, Dugang);Lou, XD (Lou, Xiaoding);Xia, F (Xia, Fan);Wang, SX (Wang, Shixuan) Aggregation-induced emission luminogens for assisted cancer surgery.COORDINATION CHEMISTRY REVIEWS.2022.464 | ESI高被引论文 |
| 40 | Jiang, ZC (Jiang, Zicong);Cheng, B (Cheng, Bei);Zhang, Y (Zhang, Yong);Wageh, S (Wageh, S.);Al-Ghamdi, AA (Al-Ghamdi, Ahmed A.);Yu, JG (Yu, Jiaguo);Wang, LX (Wang, Linxi) S-scheme ZnO/WO 3 heterojunction photocatalyst for efficient H 2 O 2 production.JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY.2022.124:193-201 | ESI高被引论文 |
| 41 | Zhang, W (Zhang, Wei);Liu, XM (Liu, Xuemeng);Wang, D (Wang, Die);Zhou, JP (Zhou, Jianping) Digital economy and carbon emission performance: Evidence at China's city level.ENERGY POLICY.2022.165 | ESI高被引论文 |
| 42 | Aujla, GS (Aujla, Gagangeet Singh);Kumar, N (Kumar, Neeraj);Garg, S (Garg, Sahil);Kaur, K (Kaur, Kuljeet);Ranjan, R (Ranjan, Rajiv) EDCSuS: Sustainable Edge Data Centers as a Service in SDN-Enabled Vehicular Environment.IEEE TRANSACTIONS ON SUSTAINABLE COMPUTING.2022.7.(2):263-276 | ESI高被引论文 |
| 43 | Li, ST (Li, Shutao);Zhang, YH (Zhang, Yihe);Huang, HW (Huang, Hongwei) Black phosphorus-based heterostructures for photocatalysis and photoelectrochemical water splitting.JOURNAL OF ENERGY CHEMISTRY.2022.67:745-779 | ESI高被引论文 |
| 44 | Liu, L (Liu, Long);Li, ZC (Li, Zhichao);Fu, XY (Fu, Xinyi);Liu, X (Liu, Xuan);Li, ZH (Li, Zehao);Zheng, WF (Zheng, Wenfeng) Impact of Power on Uneven Development: Evaluating Built-Up Area Changes in Chengdu Based on NPP-VIIRS Images (2015-2019).LAND.2022.11.(4) | ESI高被引论文 |
| 45 | Tang, F (Tang, Feng);Wang, L (Wang, Li);Guo, YQ (Guo, Yiqiang);Fu, MC (Fu, Meichen);Huang, N (Huang, Ni);Duan, WS (Duan, Wensheng);Luo, M (Luo, Ming);Zhang, JJ (Zhang, Jianjun);Li, W (Li, Wang);Song, W (Song, Wei) Spatio-temporal variation and coupling coordination relationship between urbanisation and habitat quality in the Grand Canal, China.LAND USE POLICY.2022.117 | ESI高被引论文 |
| 46 | Zhang, W (Zhang, Wei);Li, GX (Li, Guoxiang);Guo, FY (Guo, Fanyong) Does carbon emissions trading promote green technology innovation in China?.APPLIED ENERGY.2022.315 | ESI高被引论文 |
| 47 | Zhang, XN (Zhang, Xueni);Zeng, QD (Zeng, Qingdong);Nie, FJ (Nie, Fengjun) Geochemical Variations of the Late Paleozoic Granitoids from the Baolidao Arc-Accrection Belt in Southeastern Segment of Central Asia Orogenic Belt: Implications for Tectonic Transition from Early Carboniferous to Early Permian.JOURNAL OF EARTH SCIENCE.2022.33.(3):719-735 | ESI高被引论文 |
| 48 | Li, CX (Li, Chunxue);Liu, XT (Liu, Xiaoteng);Ding, GX (Ding, Guixiang);Huo, PW (Huo, Pengwei);Yan, Y (Yan, Yan);Yan, YS (Yan, Yongsheng);Liao, GF (Liao, Guangfu) Interior and Surface Synergistic Modifications Modulate the SnNb2O6/Ni-Doped ZnIn2S4 S-Scheme Heterojunction for Efficient Photocatalytic H-2 Evolution.INORGANIC CHEMISTRY.2022.61.(11):4681-4689 | ESI高被引论文 |
| 49 | Feng, YB (Feng, Yibo);Wang, C (Wang, Cong);Cui, PX (Cui, Peixin);Li, C (Li, Chong);Zhang, B (Zhang, Bin);Gan, LY (Gan, Liyong);Zhang, SB (Zhang, Shengbai);Zhang, XX (Zhang, Xiaoxian);Zhou, XY (Zhou, Xiaoyuan);Sun, ZM (Sun, Zhiming);Wang, KW (Wang, Kaiwen);Duan, YY (Duan, Youyu);Li, H (Li, Hui);Zhou, K (Zhou, Kai);Huang, HW (Huang, Hongwei);Li, A (Li, Ang);Zhuang, CQ (Zhuang, Chunqiang);Wang, LH (Wang, Lihua);Zhang, Z (Zhang, Ze);Han, XD (Han, Xiaodong) Ultrahigh Photocatalytic CO2 Reduction Efficiency and Selectivity Manipulation by Single-Tungsten-Atom Oxide at the Atomic Step of TiO2.ADVANCED MATERIALS.2022.34.(17) | ESI高被引论文 |
| 50 | Miao, FS (Miao, Fasheng);Wu, YP (Wu, Yiping);Torok, A (Torok, Akos);Li, LW (Li, Linwei);Xue, Y (Xue, Yang) Centrifugal model test on a riverine landslide in the Three Gorges Reservoir induced by rainfall and water level fluctuation.GEOSCIENCE FRONTIERS.2022.13.(3) | ESI高被引论文 |
| 51 | Wang, K (Wang, Kang);Chen, W (Chen, Wei);Tian, JY (Tian, Jiayu);Niu, FQ (Niu, Fangqu);Xing, Y (Xing, Yu);Wu, YM (Wu, Yamei);Zhang, RX (Zhang, Ruixuan);Zheng, JS (Zheng, Jinsha);Xu, L (Xu, Li) Accumulation of microplastics in greenhouse soil after long-term plastic film mulching in Beijing, China.SCIENCE OF THE TOTAL ENVIRONMENT.2022.828 | ESI高被引论文 |
| 52 | Jiang, HD (Jiang, Hong-Dian);Purohit, P (Purohit, Pallav);Liang, QM (Liang, Qiao-Mei);Dong, KY (Dong, Kangyin);Liu, LJ (Liu, Li-Jing) The cost-benefit comparisons of China's and India's NDCs based on carbon marginal abatement cost curves.ENERGY ECONOMICS.2022.109 | ESI高被引论文 |
| 53 | Xu, JC (Xu, Jiachao);Zhong, W (Zhong, Wei);Gao, DD (Gao, Duoduo);Wang, XF (Wang, Xuefei);Wang, P (Wang, Ping);Yu, HG (Yu, Huogen) Phosphorus-enriched platinum diphosphide nanodots as a highly efficient cocatalyst for photocatalytic H-2 evolution of CdS.CHEMICAL ENGINEERING JOURNAL.2022.439 | ESI高被引论文 |
| 54 | Wu, H (Wu, Hui);Fang, SM (Fang, Shiming);Zhang, C (Zhang, Can);Hu, SW (Hu, Shiwei);Nan, D (Nan, Ding);Yang, YY (Yang, Yuanyuan) Exploring the impact of urban form on urban land use efficiency under low-carbon emission constraints: A case study in China's Yellow River Basin.JOURNAL OF ENVIRONMENTAL MANAGEMENT.2022.311 | ESI高被引论文 |
| 55 | Dai, J (Dai, Jun);Hu, JJ (Jing-Jing Hu);Dong, XQ (Dong, Xiaoqi);Chen, B (Chen, Biao);Dong, XY (Dong, Xiyuan);Liu, R (Liu, Rui);Xia, F (Xia, Fan);Lou, XD (Lou, Xiaoding) Deep Downregulation of PD-L1 by Caged Peptide-Conjugated AIEgen/miR-140 Nanoparticles for Enhanced Immunotherapy.ANGEWANDTE CHEMIE-INTERNATIONAL EDITION.2022.61.(18) | ESI高被引论文 |
| 56 | Zhou, KQ (Zhou, Keqing);Gong, KL (Gong, Kaili);Gao, FY (Gao, Feiyan);Yin, L (Yin, Lian) Facile strategy to synthesize MXene@LDH nanohybrids for boosting the flame retardancy and smoke suppression properties of epoxy.COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING.2022.157 | ESI高被引论文 |
| 57 | Ran, PL (Ran, Penglai);Hu, SG (Hu, Shougeng);Frazier, AEE (Frazier, Amy E. E.);Qu, SJ (Qu, Shijin);Yu, D (Yu, De);Tong, LY (Tong, Luyi) Exploring changes in landscape ecological risk in the Yangtze River Economic Belt from a spatiotemporal perspective.ECOLOGICAL INDICATORS.2022.137 | ESI高被引论文 |
| 58 | Guo, RM (Guo, Rumeng);Yang, HF (Yang, Hongfeng);Li, Y (Li, Yu);Zheng, Y (Zheng, Yong);Zhang, LP (Zhang, Lupeng) Complex Slip Distribution of the 2021 Mw 7.4 Maduo, China, Earthquake: An Event Occurring on the Slowly Slipping Fault.SEISMOLOGICAL RESEARCH LETTERS.2022.93.(2A):653-665 | ESI高被引论文 |
| 59 | Liu, KL (Liu, Kailei);Cheng, JH (Cheng, Jinhua);Yi, JH (Yi, Jiahui) Copper price forecasted by hybrid neural network with Bayesian Optimization and wavelet transform.RESOURCES POLICY.2022.75 | ESI高被引论文 |
| 60 | Liu, SS (Liu, Shuangshuang);Liao, QP (Liao, Qipeng);Xiao, MZ (Xiao, Mingzhu);Zhao, DY (Zhao, Dengyue);Huang, CB (Huang, Chunbo) Spatial and Temporal Variations of Habitat Quality and Its Response of Landscape Dynamic in the Three Gorges Reservoir Area, China.INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH.2022.19.(6) | ESI高被引论文 |
| 61 | Liu, XM (Liu, Xuemeng);Zhang, W (Zhang, Wei);Liu, XR (Liu, Xiaorui);Li, H (Li, Hao) The impact assessment of FDI on industrial green competitiveness in China: Based on the perspective of FDI heterogeneity.ENVIRONMENTAL IMPACT ASSESSMENT REVIEW.2022.93 | ESI高被引论文 |
| 62 | Wang, CY (Wang, Chunyang);Chen, F (Chen, Fang);Hu, C (Hu, Cheng);Ma, TY (Ma, Tianyi);Zhang, YH (Zhang, Yihe);Huang, HW (Huang, Hongwei) Efficient piezocatalytic H(2)O(2 )production of atomic-level thickness Bi4Ti3O12 nanosheets with surface oxygen vacancy.CHEMICAL ENGINEERING JOURNAL.2022.431 | ESI高被引论文 |
| 63 | Wang, R (Wang, Rui);Weinberg, RF (Weinberg, Roberto F.);Zhu, DC (Di-Cheng Zhu);Hou, ZQ (Zeng-Qian Hou);Yang, ZM (Zhi-Ming Yang) The impact of a tear in the subducted Indian plate on the Miocene geology of the Himalayan-Tibetan orogen.GEOLOGICAL SOCIETY OF AMERICA BULLETIN.2022.134.(3-4):681-690 | ESI高被引论文 |
| 64 | Wei, CK (Wei, Cankun);Fu, MC (Fu, Meichen);Wang, L (Wang, Li);Yang, HB (Yang, Hanbing);Tang, F (Tang, Feng);Xiong, YQ (Xiong, Yuqing) The Research Development of Hedonic Price Model-Based Real Estate Appraisal in the Era of Big Data.LAND.2022.11.(3) | ESI高被引论文 |
| 65 | Kou, MP (Kou, Mingpu);Wang, YY (Wang, Yongye);Xu, YX (Xu, Yixue);Ye, LQ (Ye, Liqun);Huang, YP (Huang, Yingping);Jia, BH (Jia, Baohua);Li, H (Li, Hui);Ren, JQ (Ren, Jiaqi);Deng, Y (Deng, Yu);Chen, JH (Chen, Jiahao);Zhou, Y (Zhou, Ying);Lei, K (Lei, Kai);Wang, L (Wang, Li);Liu, W (Liu, Wei);Huang, HW (Huang, Hongwei);Ma, TY (Ma, Tianyi) Molecularly Engineered Covalent Organic Frameworks for Hydrogen Peroxide Photosynthesis.ANGEWANDTE CHEMIE-INTERNATIONAL EDITION.2022.61.(19) | ESI高被引论文 |
| 66 | Zuo, ZL (Zuo, Zhili);Guo, HX (Guo, Haixiang);Li, YL (Li, Yonglin);Cheng, JH (Cheng, Jinhua) A two-stage DEA evaluation of Chinese mining industry technological innovation efficiency and eco-efficiency.ENVIRONMENTAL IMPACT ASSESSMENT REVIEW.2022.94 | ESI高被引论文 |
| 67 | Dal Corso, J (Dal Corso, Jacopo);Song, HJ (Song, Haijun);Callegaro, S (Callegaro, Sara);Chu, DL (Chu, Daoliang);Sun, YD (Sun, Yadong);Hilton, J (Hilton, Jason);Grasby, SE (Grasby, Stephen E.);Joachimski, MM (Joachimski, Michael M.);Wignall, PB (Wignall, Paul B.) Environmental crises at the Permian-Triassic mass extinction.NATURE REVIEWS EARTH & ENVIRONMENT.2022.3.(3):197-214 | ESI高被引论文 |
| 68 | Zeng, HB (Zeng, Hong-Bing);He, Y (He, Yong);Teo, KL (Teo, Kok Lay) Monotone-delay-interval-based Lyapunov functionals for stability analysis of systems with a periodically varying delay.AUTOMATICA.2022.138 | ESI高被引论文 |
| 69 | Liu, YM (Liu, Yiming);Li, SZ (Li, Sanzhong);Xie, CM (Xie, Chaoming);Santosh, M (Santosh, M.);Liu, YJ (Liu, Yongjiang);Dong, YC (Dong, Yuchao);Wang, B (Wang, Bin);Guo, RH (Guo, Runhua);Cao, XZ (Cao, Xianzhi) Subduction-collision and exhumation of eclogites in the Lhasa terrane, Tibet Plateau.GONDWANA RESEARCH.2022.102:394-404 | ESI高被引论文 |
| 70 | Zhu, QQ (Zhu, Qiqi);Lei, Y (Lei, Yang);Sun, XL (Sun, Xiongli);Guan, QF (Guan, Qingfeng);Zhong, YF (Zhong, Yanfei);Zhang, LP (Zhang, Liangpei);Li, DR (Li, Deren) Knowledge-guided land pattern depiction for urban land use mapping: A case study of Chinese cities.REMOTE SENSING OF ENVIRONMENT.2022.272 | ESI高被引论文 |
| 71 | Ma, JW (Ma, Junwei);Wang, YK (Wang, Yankun);Niu, XX (Niu, Xiaoxu);Jiang, S (Jiang, Sheng);Liu, ZY (Liu, Zhiyang) A comparative study of mutual information-based input variable selection strategies for the displacement prediction of seepage-driven landslides using optimized support vector regression.STOCHASTIC ENVIRONMENTAL RESEARCH AND RISK ASSESSMENT.2022.36.(10):3109-3129 | ESI高被引论文 |
| 72 | Lv, L (Lv, Liang);Chen, T (Chen, Tao);Dou, J (Dou, Jie);Plaza, A (Plaza, Antonio) A hybrid ensemble-based deep-learning framework for landslide susceptibility mapping.INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION.2022.108 | ESI高被引论文 |
| 73 | Song, XY (Song, Xiangyu);Li, JX (Li, Jianxin);Lei, Q (Lei, Qi);Zhao, W (Zhao, Wei);Chen, YL (Chen, Yunliang);Mian, A (Mian, Ajmal) Bi-CLKT: Bi-Graph Contrastive Learning based Knowledge Tracing.KNOWLEDGE-BASED SYSTEMS.2022.241 | ESI高被引论文 |
| 74 | Wang, YK (Wang, Yankun);Tang, HM (Tang, Huiming);Huang, JS (Huang, Jinsong);Wen, T (Wen, Tao);Ma, JW (Ma, Junwei);Zhang, JR (Zhang, Junrong) A comparative study of different machine learning methods for reservoir landslide displacement prediction.ENGINEERING GEOLOGY.2022.298 | ESI高被引论文 |
| 75 | Sun, XX (Sun, Xiaoxu);Kong, TL (Kong, Tianle);Li, FB (Li, Fangbai);Haggblom, MM (Haggblom, Max M.);Kolton, M (Kolton, Max);Lan, L (Lan, Ling);Vetter, MCYL (Vetter, Maggie C. Y. Lau);Dong, YR (Dong, Yiran);Gao, P (Gao, Peng);Kostka, JE (Kostka, Joel E.);Li, BQ (Li, Baoqin);Sun, WM (Sun, Weimin) Desulfurivibrio spp. mediate sulfur-oxidation coupled to Sb(V) reduction, a novel biogeochemical process.ISME JOURNAL.2022.16.(6):1547-1556 | ESI高被引论文 |
| 76 | Anees, A (Anees, Aqsa);Zhang, HC (Zhang, Hucai);Ashraf, U (Ashraf, Umar);Wang, R (Wang, Ren);Liu, K (Liu, Kai);Mangi, HN (Mangi, Hassan Nasir);Jiang, R (Jiang, Ren);Zhang, XA (Zhang, Xiaonan);Liu, Q (Liu, Qi);Tan, SC (Tan, Shucheng);Shi, WZ (Shi, Wanzhong) Identification of Favorable Zones of Gas Accumulation via Fault Distribution and Sedimentary Facies: Insights From Hangjinqi Area, Northern Ordos Basin.FRONTIERS IN EARTH SCIENCE.2022.9 | ESI高被引论文 |
| 77 | Anees, A (Anees, Aqsa);Zhang, HC (Zhang, Hucai);Ashraf, U (Ashraf, Umar);Wang, R (Wang, Ren);Liu, K (Liu, Kai);Abbas, A (Abbas, Ayesha);Ullah, Z (Ullah, Zaheen);Zhang, XA (Zhang, Xiaonan);Duan, LZ (Duan, Lizeng);Liu, FW (Liu, Fengwen);Zhang, Y (Zhang, Yang);Tan, SC (Tan, Shucheng);Shi, WZ (Shi, Wanzhong) Sedimentary Facies Controls for Reservoir Quality Prediction of Lower Shihezi Member-1 of the Hangjinqi Area, Ordos Basin.MINERALS.2022.12.(2) | ESI高被引论文 |
| 78 | Cui, GD (Cui, Guodong);Wang, WX (Wang, Wenxiong);Dou, B (Dou, Bin);Liu, YF (Liu, Yunfeng);Tian, H (Tian, Hong);Zheng, J (Zheng, Jun);Liu, YG (Liu, Yongge) Geothermal Energy Exploitation and Power Generation via a Single Vertical Well Combined with Hydraulic Fracturing.JOURNAL OF ENERGY ENGINEERING.2022.148.(1) | ESI高被引论文 |
| 79 | Jiang, WX (Jiang, Weixia);Niu, ZG (Niu, Zigeng);Wang, LC (Wang, Lunche);Yao, R (Yao, Rui);Gui, X (Gui, Xuan);Xiang, FF (Xiang, Feifei);Ji, YX (Ji, Yuxi) Impacts of Drought and Climatic Factors on Vegetation Dynamics in the Yellow River Basin and Yangtze River Basin, China.REMOTE SENSING.2022.14.(4) | ESI高被引论文 |
| 80 | Tang, C (Tang, Chang);Liu, XW (Liu, Xinwang);Zheng, X (Zheng, Xiao);Li, WQ (Li, Wanqing);Xiong, J (Xiong, Jian);Wang, LZ (Wang, Lizhe);Zomaya, A (Zomaya, Albert);Longo, A (Longo, Antonella) DeFusionNET: Defocus Blur Detection via Recurrently Fusing and Refining Discriminative Multi-Scale Deep Features.IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE.2022.44.(2):955-968 | ESI高被引论文 |
| 81 | Ye, JC (Ye, Jincheng);Tao, S (Tao, Shu);Zhao, SP (Zhao, Suping);Li, S (Li, Song);Chen, SD (Chen, Shida);Cui, Y (Cui, Yi) Characteristics of methane adsorption/desorption heat and energy with respect to coal rank.JOURNAL OF NATURAL GAS SCIENCE AND ENGINEERING.2022.99 | ESI高被引论文 |
| 82 | Zhao, L (Zhao, Lu);Atoni, E (Atoni, Evans);Nyaruaba, R (Nyaruaba, Raphael);Du, Y (Du, Yao);Zhang, HY (Zhang, Huaiyu);Donde, O (Donde, Oscar);Huang, DD (Huang, Doudou);Xiao, SQ (Xiao, Shuqi);Ren, NJ (Ren, Nanjie);Ma, T (Ma, Teng);Shu, Z (Shu, Zhu);Yuan, ZM (Yuan, Zhiming);Tong, L (Tong, Lei);Xia, H (Xia, Han) Environmental surveillance of SARS-CoV-2 RNA in wastewater systems and related environments in Wuhan: April to May of 2020.JOURNAL OF ENVIRONMENTAL SCIENCES.2022.112:115-120 | ESI高被引论文 |
| 83 | Zhong, J (Zhong, Jian);Ni, M (Ni, Ming);Hu, HM (Hu, Huiming);Yuan, WC (Yuan, Wancheng);Yuan, HP (Yuan, Haiping);Pang, YT (Pang, Yutao) Uncoupled multivariate power models for estimating performance-based seismic damage states of column curvature ductility.STRUCTURES.2022.36:752-764 | ESI高被引论文 |
| 84 | Zhu, QQ (Zhu, Qiqi);Guo, X (Guo, Xi);Deng, WH (Deng, Weihuan);Shi, SN (Shi, Sunan);Guan, QF (Guan, Qingfeng);Zhong, YF (Zhong, Yanfei);Zhang, LP (Zhang, Liangpei);Li, DR (Li, Deren) Land-Use/Land-Cover change detection based on a Siamese global learning framework for high spatial resolution remote sensing imagery.ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING.2022.184:63-78 | ESI高被引论文 |
| 85 | Zhang, LY (Zhang, Liuyang);Zhang, JJ (Zhang, Jianjun);Yu, HG (Yu, Huogen);Yu, JG (Yu, Jiaguo) Emerging S-Scheme Photocatalyst.ADVANCED MATERIALS.2022.34.(11) | ESI高被引论文 |
| 86 | Ma, Y (Ma, Yang);Zhang, LY (Zhang, Liuyang);Yan, ZX (Yan, Zhaoxiong);Cheng, B (Cheng, Bei);Yu, JG (Yu, Jiaguo);Liu, T (Liu, Tao) Sandwich-Shell Structured CoMn2O4/C Hollow Nanospheres for Performance-Enhanced Sodium-Ion Hybrid Supercapacitor.ADVANCED ENERGY MATERIALS.2022.12.(11) | ESI高被引论文 |
| 87 | Zhang, XY (Zhang, Xiaoyuan);Liu, K (Liu, Kai);Wang, SD (Wang, Shudong);Wu, TX (Wu, Taixia);Li, XK (Li, Xueke);Wang, JN (Wang, Jinnian);Wang, DC (Wang, Dacheng);Zhu, HT (Zhu, Haitao);Tan, C (Tan, Chang);Ji, YH (Ji, Yuhe) Spatiotemporal evolution of ecological vulnerability in the Yellow River Basin under ecological restoration initiatives.ECOLOGICAL INDICATORS.2022.135 | ESI高被引论文 |
| 88 | Wang, Y (Wang, Ying);Deng, XZ (Deng, Xiangzheng);Zhang, HW (Zhang, Hongwei);Liu, YJ (Liu, Yujie);Yue, TX (Yue, Tianxiang);Liu, G (Liu, Gang) Energy endowment, environmental regulation, and energy efficiency: Evidence from China.TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE.2022.177 | ESI高被引论文 |
| 89 | Zheng, YW (Zheng, Yuewei);Li, XM (Li, Xiaomin);Huang, Y (Huang, Yao);Li, HB (Li, Houbin);Chen, LY (Chen, Lingyun);Liu, XH (Liu, Xinghai) Two colorimetric films based on chitin whiskers and sodium alginate/ gelatin incorporated with anthocyanins for monitoring food freshness.FOOD HYDROCOLLOIDS.2022.127 | ESI高被引论文 |
| 90 | Wu, JH (Wu, Jianhua);Wang, GZ (Wang, Guanzheng);Chen, WX (Chen, Wanxu);Pan, SP (Pan, Sipei);Zeng, J (Zeng, Jie) Terrain gradient variations in the ecosystem services value of the Qinghai-Tibet Plateau, China.GLOBAL ECOLOGY AND CONSERVATION.2022.34 | ESI高被引论文 |
| 91 | Liao, GF (Liao, Guangfu);Li, CX (Li, Chunxue);Liu, SY (Liu, Shi-Yong);Fang, BZ (Fang, Baizeng);Yang, HM (Yang, Huaming) Emerging frontiers of Z-scheme photocatalyric systems.TRENDS IN CHEMISTRY.2022.4.(2):111-127 | ESI高被引论文 |
| 92 | Li, LC (Li, Lichen);Zheng, MY (Zheng, Mingyan);Liu, X (Liu, Xin);Wu, WB (Wu, Wenbing);Liu, H (Liu, Hao);El Naggar, MH (El Naggar, M. Hesham);Jiang, GS (Jiang, Guosheng) Numerical analysis of the cyclic loading behavior of monopile and hybrid pile foundation.COMPUTERS AND GEOTECHNICS.2022.144 | ESI高被引论文 |
| 93 | Zeng, J (Zeng, Jie);Han, GL (Han, Guilin);Zhang, ST (Zhang, Shitong);Liang, B (Liang, Bin);Qu, R (Qu, Rui);Liu, M (Liu, Man);Liu, JK (Liu, Jinke) Potentially toxic elements in cascade dams-influenced river originated from Tibetan Plateau.ENVIRONMENTAL RESEARCH.2022.208 | ESI高被引论文 |
| 94 | Dang, PP (Dang, Peipei);Wang, W (Wang, Wei);Lian, HZ (Lian, Hongzhou);Li, GG (Li, Guogang);Lin, J (Lin, Jun) How to Obtain Anti-Thermal-Quenching Inorganic Luminescent Materials for Light-Emitting Diode Applications.ADVANCED OPTICAL MATERIALS.2022.10.(6) | ESI高被引论文 |
| 95 | Zhu, TQ (Tianqing Zhu);Zhou, W (Zhou, Wei);Ye, DY (Ye, Dayong);Cheng, ZS (Cheng, Zishuo);Li, J (Li, Jin) Resource Allocation in IoT Edge Computing via Concurrent Federated Reinforcement Learning.IEEE INTERNET OF THINGS JOURNAL.2022.9.(2):1414-1426 | ESI高被引论文 |
| 96 | Tan, ZR (Tan, Zhi-Rong);Xing, YQ (Xing, Yu-Qin);Cheng, JZ (Cheng, Jing-Zhao);Zhang, G (Zhang, Guang);Shen, ZQ (Shen, Zhao-Qi);Zhang, YJ (Zhang, Yu-Jie);Liao, GF (Liao, Guangfu);Chen, L (Chen, Long);Liu, SY (Liu, Shi-Yong) EDOT-based conjugated polymers accessed via C-H direct arylation for efficient photocatalytic hydrogen production.CHEMICAL SCIENCE.2022.13.(6):1725-1733 | ESI高被引论文 |
| 97 | Li, T (Li, Tong);Zuo, RG (Zuo, Renguang);Zhao, XF (Zhao, Xinfu);Zhao, KD (Zhao, Kuidong) Mapping prospectivity for regolith-hosted REE deposits via convolutional neural network with generative adversarial network augmented data.ORE GEOLOGY REVIEWS.2022.142 | ESI高被引论文 |
| 98 | Shen, J (Shen, Jun);Yin, RS (Yin, Runsheng);Zhang, S (Zhang, Shuang);Algeo, TJ (Algeo, Thomas J.);Bottjer, DJ (Bottjer, David J.);Yu, JX (Yu, Jianxin);Xu, GZ (Xu, Guozhen);Penman, D (Penman, Donald);Wang, YD (Wang, Yongdong);Li, LQ (Li, Liqin);Shi, X (Shi, Xiao);Planavsky, NJ (Planavsky, Noah J.);Feng, QL (Feng, Qinglai);Xie, SC (Xie, Shucheng) Intensified continental chemical weathering and carbon-cycle perturbations linked to volcanism during the Triassic-Jurassic transition.NATURE COMMUNICATIONS.2022.13.(1) | ESI高被引论文 |
| 99 | Zhang, YJ (Zhang, Yijun);Song, Y (Song, Yi) Tax rebates, technological innovation and sustainable development: Evidence from Chinese micro-level data.TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE.2022.176 | ESI高被引论文 |
| 100 | Fan, N (Fan, Ning);Jiang, JX (Jiang, Jianxiong);Dong, YK (Dong, Youkou);Guo, L (Guo, Lin);Song, LF (Song, Laifu) Approach for evaluating instantaneous impact forces during submarine slide-pipeline interaction considering the inertial action.OCEAN ENGINEERING.2022.245 | ESI高被引论文 |
| 101 | Jing, L (Jing, Le);Xie, CY (Xie, Chongyu);Li, QQ (Li, Qianqian);Yang, MQ (Yang, Meiqing);Li, SG (Li, Shaoguang);Li, H (Li, Hui);Xia, F (Xia, Fan) Electrochemical Biosensors for the Analysis of Breast Cancer Biomarkers: From Design to Application.ANALYTICAL CHEMISTRY.2022.94.(1):269-296 | ESI高被引论文 |
| 102 | Wang, X (Wang, Xing);Cheng, B (Cheng, Bei);Zhang, LY (Zhang, Liuyang);Yu, JG (Yu, Jiaguo);Li, YJ (Li, Youji) Synthesis of MgNiCo LDH hollow structure derived from ZIF-67 as superb adsorbent for Congo red.JOURNAL OF COLLOID AND INTERFACE SCIENCE.2022.612:598-607 | ESI高被引论文 |
| 103 | Wu, WB (Wu, Wenbing);Yang, ZJ (Yang, Zijian);Liu, X (Liu, Xin);Zhang, YP (Zhang, Yunpeng);Liu, H (Liu, Hao);El Naggar, MH (El Naggar, M. Hesham);Xu, MJ (Xu, Meijuan);Mei, GX (Mei, Guoxiong) Horizontal dynamic response of pile in unsaturated soil considering its construction disturbance effect.OCEAN ENGINEERING.2022.245 | ESI高被引论文 |
| 104 | Cui, GD (Cui, Guodong);Ning, FL (Ning, Fulong);Dou, B (Dou, Bin);Li, T (Li, Tong);Zhou, QC (Zhou, Qiucheng) Particle migration and formation damage during geothermal exploitation from weakly consolidated sandstone reservoirs via water and CO2 recycling.ENERGY.2022.240 | ESI高被引论文 |
| 105 | Zhang, LX (Zhang, Lunxiang);Dong, HS (Dong, Hongsheng);Dai, S (Dai, Sheng);Kuang, YM (Kuang, Yangmin);Yang, L (Yang, Lei);Wang, JQ (Wang, Jiaqi);Zhao, JF (Zhao, Jiafei);Song, YC (Song, Yongchen) Effects of depressurization on gas production and water performance from excess-gas and excess-water methane hydrate accumulations.CHEMICAL ENGINEERING JOURNAL.2022.431 | ESI高被引论文 |
| 106 | Chen, WX (Chen, Wanxu);Chi, GQ (Chi, Guangqing) Urbanization and ecosystem services: The multi-scale spatial spillover effects and spatial variations.LAND USE POLICY.2022.114 | ESI高被引论文 |
| 107 | Zhao, J (Zhao, Jun);Jiang, QZ (Jiang, Qingzhe);Dong, XC (Dong, Xiucheng);Dong, KY (Dong, Kangyin);Jiang, HD (Jiang, Hongdian) How does industrial structure adjustment reduce CO2 emissions? Spatial and mediation effects analysis for China.ENERGY ECONOMICS.2022.105 | ESI高被引论文 |
| 108 | Dong, YK (Dong, Youkou);Cui, L (Cui, Lan);Zhang, X (Zhang, Xue) Multiple-GPU parallelization of three-dimensional material point method based on single-root complex.INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN ENGINEERING.2022.123.(6):1481-1504 | ESI高被引论文 |
| 109 | Zhang, K (Zhang, Kun);Jiang, S (Jiang, Shu);Zhao, R (Zhao, Rui);Wang, PF (Wang, Pengfei);Jia, CZ (Jia, Chengzao);Song, Y (Song, Yan) Connectivity of organic matter pores in the Lower Silurian Longmaxi Formation shale, Sichuan Basin, Southern China: Analyses from helium ion microscope and focused ion beam scanning electron microscope.GEOLOGICAL JOURNAL.2022.57.(5):1912-1924 | ESI高被引论文 |
| 110 | Gao, DD (Gao, Duoduo);Xu, JC (Xu, Jiachao);Chen, F (Chen, Feng);Wang, P (Wang, Ping);Yu, HG (Yu, Huogen) Unsaturated selenium-enriched MoSe2+x amorphous nanoclusters: One-step photoinduced co-reduction route and its boosted photocatalytic H-2-evolution activity for TiO2.APPLIED CATALYSIS B-ENVIRONMENTAL.2022.305 | ESI高被引论文 |
| 111 | Chen, WT (Chen, Weitao);Ouyang, SB (Ouyang, Shubing);Tong, W (Tong, Wei);Li, XJ (Li, Xianju);Zheng, XW (Zheng, Xiongwei);Wang, LZ (Wang, Lizhe) GCSANet: A Global Context Spatial Attention Deep Learning Network for Remote Sensing Scene Classification.IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING.2022.15:1150-1162 | ESI高被引论文 |
| 112 | Ding, L (Ding, Lei);Lin, D (Lin, Dong);Lin, SF (Lin, Shaofu);Zhang, J (Zhang, Jing);Cui, XJ (Cui, Xiaojie);Wang, YB (Wang, Yuebin);Tang, H (Tang, Hao);Bruzzone, L (Bruzzone, Lorenzo) Looking Outside the Window: Wide-Context Transformer for the Semantic Segmentation of High-Resolution Remote Sensing Images.IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING.2022.60 | ESI高被引论文 |
| 113 | Ding, Y (Ding, Yao);Zhang, ZL (Zhang, Zhili);Zhao, XF (Zhao, Xiaofeng);Cai, YM (Cai, Yaoming);Li, SY (Li, Siye);Deng, B (Deng, Biao);Cai, WW (Cai, Weiwei) Self-Supervised Locality Preserving Low-Pass Graph Convolutional Embedding for Large-Scale Hyperspectral Image Clustering.IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING.2022.60 | ESI高被引论文 |
| 114 | Dong, F (Dong, Fang);Wu, MJ (Wu, Mingjie);Chen, ZS (Chen, Zhangsen);Liu, XH (Liu, Xianhu);Zhang, GX (Zhang, Gaixia);Qiao, JL (Qiao, Jinli);Sun, SH (Sun, Shuhui) Atomically Dispersed Transition Metal-Nitrogen-Carbon Bifunctional Oxygen Electrocatalysts for Zinc-Air Batteries: Recent Advances and Future Perspectives.NANO-MICRO LETTERS.2022.14.(1) | ESI高被引论文 |
| 115 | Dong, YN (Dong, Yanni);Liu, QW (Liu, Quanwei);Du, B (Du, Bo);Zhang, LP (Zhang, Liangpei) Weighted Feature Fusion of Convolutional Neural Network and Graph Attention Network for Hyperspectral Image Classification.IEEE TRANSACTIONS ON IMAGE PROCESSING.2022.31:1559-1572 | ESI高被引论文 |
| 116 | Gao, J (Gao, Jing);Gong, J (Gong, Jian);Yang, JX (Yang, Jianxin);Li, JY (Li, Jingye);Li, SC (Li, Shicheng) Measuring Spatial Connectivity between patches of the heat source and sink (SCSS): A new index to quantify the heterogeneity impacts of landscape patterns on land surface temperature.LANDSCAPE AND URBAN PLANNING.2022.217 | ESI高被引论文 |
| 117 | Liang, BY (Liang, Bingyun);Zheng, SQ (Zheng, Shiqi);Ahn, CK (Ahn, Choon Ki);Liu, F (Liu, Feng) Adaptive Fuzzy Control for Fractional-Order Interconnected Systems With Unknown Control Directions.IEEE TRANSACTIONS ON FUZZY SYSTEMS.2022.30.(1):75-87 | ESI高被引论文 |
| 118 | Liu, B (Liu, Bei);Mastalerz, M (Mastalerz, Maria);Schieber, J (Schieber, Juergen) SEM petrography of dispersed organic matter in black shales: A review.EARTH-SCIENCE REVIEWS.2022.224 | ESI高被引论文 |
| 119 | Liu, NH (Liu, Naihao);Wu, LK (Wu, Lukun);Wang, JL (Wang, Jiale);Wu, H (Wu, Hao);Gao, JH (Gao, Jinghuai);Wang, DH (Wang, Dehua) Seismic Data Reconstruction via Wavelet-Based Residual Deep Learning.IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING.2022.60 | ESI高被引论文 |
| 120 | Luo, BH (Luo, Binhan);Yang, J (Yang, Jian);Song, SL (Song, Shalei);Shi, S (Shi, Shuo);Gong, W (Gong, Wei);Wang, A (Wang, Ao);Du, L (Du, Lin) Target Classification of Similar Spatial Characteristics in Complex Urban Areas by Using Multispectral LiDAR.REMOTE SENSING.2022.14.(1) | ESI高被引论文 |
| 121 | Schneider, IL (Schneider, Ismael L.);Teixeira, EC (Teixeira, Elba C.);Dotto, GL (Dotto, Guilherme L.);Pinto, D (Pinto, Diana);Yang, CX (Yang, Cheng-Xue);Silva, LFO (Silva, Luis F. O.) Geochemical study of submicron particulate matter (PM1) in a metropolitan area.GEOSCIENCE FRONTIERS.2022.13.(1) | ESI高被引论文 |
| 122 | Shi, S (Shi, Sunan);Zhong, YF (Zhong, Yanfei);Zhao, J (Zhao, Ji);Lv, PY (Lv, Pengyuan);Liu, YH (Liu, Yinhe);Zhang, LP (Zhang, Liangpei) Land-Use/Land-Cover Change Detection Based on Class-Prior Object-Oriented Conditional Random Field Framework for High Spatial Resolution Remote Sensing Imagery.IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING.2022.60 | ESI高被引论文 |
| 123 | Slotznick, SP (Slotznick, Sarah P.);Johnson, JE (Johnson, Jena E.);Rasmussen, B (Rasmussen, Birger);Raub, TD (Raub, Timothy D.);Webb, SM (Webb, Samuel M.);Zi, JW (Zi, Jian-Wei);Kirschvink, JL (Kirschvink, Joseph L.);Fischer, WW (Fischer, Woodward W.) Reexamination of 2.5-Ga "whiff" of oxygen interval points to anoxic ocean before GOE.SCIENCE ADVANCES.2022.8.(1) | ESI高被引论文 |
| 124 | Sun, ST (Sun, Shuting);Mu, L (Mu, Lin);Wang, LZ (Wang, Lizhe);Liu, P (Liu, Peng) L-UNet: An LSTM Network for Remote Sensing Image Change Detection.IEEE GEOSCIENCE AND REMOTE SENSING LETTERS.2022.19 | ESI高被引论文 |
| 125 | Sun, W (Sun, Wen);Zheng, HN (Zheng, Huannan);Guo, WL (Guo, Wanli);Xu, YH (Xu, Yuhua);Cao, JD (Cao, Jinde);Abdel-Aty, M (Abdel-Aty, Mahmoud);Chen, SH (Chen, Shihua) Quasisynchronization of Heterogeneous Dynamical Networks via Event-Triggered Impulsive Controls.IEEE TRANSACTIONS ON CYBERNETICS.2022.52.(1):228-239 | ESI高被引论文 |
| 126 | Wang, QF (Wang, Qingfei);Yang, L (Yang, Lin);Zhao, HS (Zhao, Hesen);Groves, DI (Groves, David, I);Weng, WJ (Weng, Weijun);Xue, SC (Xue, Shengchao);Li, HJ (Li, Huajian);Dong, CY (Dong, Chaoyi);Yang, LQ (Yang, Liqiang);Li, DP (Li, Dapeng);Deng, J (Deng, Jun) Towards a universal model for orogenic gold systems: A perspective based on Chinese examples with geodynamic, temporal, and deposit-scale structural and geochemical diversity.EARTH-SCIENCE REVIEWS.2022.224 | ESI高被引论文 |
| 127 | Wen, L (Wen, Long);Xie, XT (Xie, Xiaotong);Li, XY (Li, Xinyu);Gao, L (Gao, Liang) A new ensemble convolutional neural network with diversity regularization for fault diagnosis.JOURNAL OF MANUFACTURING SYSTEMS.2022.62:964-971 | ESI高被引论文 |
| 128 | Xu, HT (Xu, Hongtao);Song, YC (Song, Youcheng);Tian, Y (Tian, Yi) Simulation of land-use pattern evolution in hilly mountainous areas of North China: A case study in Jincheng.LAND USE POLICY.2022.112 | ESI高被引论文 |
| 129 | Yan, K (Yan, Kai);Gao, S (Gao, Si);Chi, HJ (Chi, Haojing);Qi, JB (Qi, Jianbo);Song, WJ (Song, Wanjuan);Tong, YY (Tong, Yiyi);Mu, XH (Mu, Xihan);Yan, GJ (Yan, Guangjian) Evaluation of the Vegetation-Index-Based Dimidiate Pixel Model for Fractional Vegetation Cover Estimation.IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING.2022.60 | ESI高被引论文 |
| 130 | Zhang, X (Zhang, Xin);Jiang, XW (Jiang, Xinwei);Jiang, JJ (Jiang, Junjun);Zhang, YS (Zhang, Yongshan);Liu, XB (Liu, Xiaobo);Cai, ZH (Cai, Zhihua) SpectralSpatial and Superpixelwise PCA for Unsupervised Feature Extraction of Hyperspectral Imagery.IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING.2022.60 | ESI高被引论文 |
| 131 | Zhao, PL (Zhao, Panlao);Chu, X (Chu, Xu);Williams-Jones, AE (Williams-Jones, Anthony E.);Mao, JW (Mao, Jingwen);Yuan, SD (Yuan, Shunda) The role of phyllosilicate partial melting in segregating tungsten and tin deposits in W-Sn metallogenic provinces.GEOLOGY.2022.50.(1):121-125 | ESI高被引论文 |
| 132 | Zhou, GDA (Zhou, Gaodian);Chen, WT (Chen, Weitao);Gui, QS (Gui, Qianshan);Li, XJ (Li, Xianju);Wang, LZ (Wang, Lizhe) Split Depth-Wise Separable Graph-Convolution Network for Road Extraction in Complex Environments From High-Resolution Remote-Sensing Images.IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING.2022.60 | ESI高被引论文 |
| 133 | Zou, H (Zou, Han);Zhang, YJ (Zhang, Yijun) Does environmental regulatory system drive the green development of China's pollution-intensive industries?.JOURNAL OF CLEANER PRODUCTION.2022.330 | ESI高被引论文 |
| 134 | Gao, DD (Gao, Duoduo);Xu, JC (Xu, Jiachao);Wang, LX (Wang, Linxi);Zhu, BC (Zhu, Bicheng);Yu, HG (Yu, Huogen);Yu, JG (Yu, Jiaguo) Optimizing Atomic Hydrogen Desorption of Sulfur-Rich NiS1+x Cocatalyst for Boosting Photocatalytic H-2 Evolution.ADVANCED MATERIALS.2022.34.(6) | ESI高被引论文 |
| 135 | Liu, BW (Liu, Bowen);Bie, CB (Bie, Chuanbiao);Zhang, Y (Zhang, Yong);Wang, LX (Wang, Linxi);Li, YJ (Li, Youji);Yu, JG (Yu, Jiaguo) Hierarchically Porous ZnO/g-C3N4S-Scheme Heterojunction Photocatalyst for Efficient H2O2 Production.LANGMUIR.2021.37.(48):14114-14124 | ESI高被引论文 |
| 136 | Anderle, DP (Anderle, Daniele P.);Bertone, V (Bertone, Valerio);Cao, X (Cao, Xu);Chang, L (Chang, Lei);Chang, NB (Chang, Ningbo);Chen, G (Chen, Gu);Chen, XR (Chen, Xurong);Chen, ZJ (Chen, Zhuojun);Cui, ZF (Cui, Zhufang);Dai, LY (Dai, Lingyun);Deng, WT (Deng, Weitian);Ding, MH (Ding, Minghui);Feng, X (Feng, Xu);Gong, C (Gong, Chang);Gui, LC (Gui, Longcheng);Guo, FK (Guo, Feng-Kun);Han, CD (Han, Chengdong);He, J (He, Jun);Hou, TJ (Hou, Tie-Jiun);Huang, HX (Huang, Hongxia);Huang, Y (Huang, Yin);KumericKi, K (KumericKi, KresImir);Kaptari, LP (Kaptari, L. P.);Li, DM (Li, Demin);Li, HN (Li, Hengne);Li, MX (Li, Minxiang);Li, XQ (Li, Xueqian);Liang, YT (Liang, Yutie);Liang, ZT (Liang, Zuotang);Liu, C (Liu, Chen);Liu, C (Liu, Chuan);Liu, G (Liu, Guoming);Liu, J (Liu, Jie);Liu, LM (Liu, Liuming);Liu, X (Liu, Xiang);Liu, TB (Liu, Tianbo);Luo, XF (Luo, Xiaofeng);Lyu, Z (Lyu, Zhun);Ma, BQ (Ma, Boqiang);Ma, F (Ma, Fu);Ma, JP (Ma, Jianping);Ma, YG (Ma, Yugang);Mao, LJ (Mao, Lijun);Mezrag, C (Mezrag, Cedric);Moutarde, H (Moutarde, Herve);Ping, JL (Ping, Jialun);Qin, SU (Qin, Sixue);Ren, H (Ren, Hang);Roberts, CD (Roberts, Craig D.);Rojo, J (Rojo, Juan);Shen, GD (Shen, Guodong);Shi, C (Shi, Chao);Song, QT (Song, Qintao);Sun, H (Sun, Hao);Sznajder, P (Sznajder, Pawel);Wang, E (Wang, Enke);Wang, F (Wang, Fan);Wang, Q (Wang, Qian);Wang, R (Wang, Rong);Wang, RR (Wang, Ruiru);Wang, TF (Wang, Taofeng);Wang, W (Wang, Wei);Wang, XY (Wang, Xiaoyu);Wang, XY (Wang, Xiaoyun);Wu, JJ (Wu, Jiajun);Wu, XG (Wu, Xinggang);Xia, L (Xia, Lei);Xiao, BW (Xiao, Bowen);Xiao, GQ (Xiao, Guoqing);Xie, JJ (Xie, Ju-Jun);Xie, YP (Xie, Yaping);Xing, HX (Xing, Hongxi);Xu, HS (Xu, Hushan);Xu, N (Xu, Nu);Xu, SS (Xu, Shusheng);Yan, MS (Yan, Mengshi);Yan, WB (Yan, Wenbiao);Yan, WC (Yan, Wencheng);Yan, XH (Yan, Xinhu);Yang, JC (Yang, Jiancheng);Yang, YB (Yang, Yi-Bo);Yang, Z (Yang, Zhi);Yao, D (Yao, Deliang);Ye, ZH (Ye, Zhihong);Yin, PL (Yin, Peilin);Yuan, CP (Yuan, C. -P.);Zhan, WL (Zhan, Wenlong);Zhang, JH (Zhang, Jianhui);Zhang, JL (Zhang, Jinlong);Zhang, PM (Zhang, Pengming);Zhang, YF (Zhang, Yifei);Chang, CH (Chang, Chao-Hsi);Zhang, ZY (Zhang, Zhenyu);Zhao, HW (Zhao, Hongwei);Chao, KT (Chao, Kuang-Ta);Zhao, Q (Zhao, Qiang);Zhao, YX (Zhao, Yuxiang);Zhao, ZG (Zhao, Zhengguo);Zheng, L (Zheng, Liang);Zhou, J (Zhou, Jian);Zhou, X (Zhou, Xiang);Zhou, XR (Zhou, Xiaorong);Zou, BS (Zou, Bingsong);Zou, LP (Zou, Liping) Electron-ion collider in China.FRONTIERS OF PHYSICS.2021.16.(6) | ESI高被引论文 |
| 137 | Zhang, TQ (Zhang, Taoqiu);Mao, ZF (Mao, Zhiefei);Shi, XJ (Shi, Xiaojun);Jin, J (Jin, Jun);He, BB (He, Beibei);Wang, R (Wang, Rui);Gong, YS (Gong, Yansheng);Wang, HW (Wang, Huanwen) Tissue-derived carbon microbelt paper: a high-initial-coulombic-efficiency and low-discharge-platform K+-storage anode for 4.5 V hybrid capacitors.ENERGY & ENVIRONMENTAL SCIENCE.2022.15.(1):158-168 | ESI高被引论文 |
| 138 | Guo, JP (Guo, Jianping);Zhang, J (Zhang, Jian);Yang, K (Yang, Kun);Liao, H (Liao, Hong);Zhang, SD (Zhang, Shaodong);Huang, KM (Huang, Kaiming);Lv, YM (Lv, Yanmin);Shao, J (Shao, Jia);Yu, T (Yu, Tao);Tong, B (Tong, Bing);Li, J (Li, Jian);Su, TN (Su, Tianning);Yim, SHL (Yim, Steve H. L.);Stoffelen, A (Stoffelen, Ad);Zhai, PM (Zhai, Panmao);Xu, XF (Xu, Xiaofeng) Investigation of near-global daytime boundary layer height using high-resolution radiosondes: first results and comparison with ERA5, MERRA-2, JRA-55, and NCEP-2 reanalyses.ATMOSPHERIC CHEMISTRY AND PHYSICS.2021.21.(22):17079-17097 | ESI高被引论文 |
| 139 | Li, XQ (Li, Xiaoqiang);Han, GL (Han, Guilin);Liu, M (Liu, Man);Liu, JK (Liu, Jinke);Zhang, Q (Zhang, Qian);Qu, R (Qu, Rui) Potassium and its isotope behaviour during chemical weathering in a tropical catchment affected by evaporite dissolution.GEOCHIMICA ET COSMOCHIMICA ACTA.2022.316:105-121 | ESI高被引论文 |
| 140 | Dong, YP (Dong, Yunpeng);Sun, SS (Sun, Shengsi);Santosh, M (Santosh, M.);Zhao, J (Zhao, Jie);Sun, JP (Sun, Jiaopeng);He, DF (He, Dengfeng);Shi, XH (Shi, Xiaohui);Hui, B (Hui, Bo);Cheng, C (Cheng, Chao);Zhang, GW (Zhang, Guowei) Central China Orogenic Belt and amalgamation of East Asian continents.GONDWANA RESEARCH.2021.100:131-194 | ESI高被引论文 |
| 141 | Goldfarb, RJ (Goldfarb, Richard J.);Mao, JW (Mao, Jing-Wen);Qiu, KF (Qiu, Kun-Feng);Goryachev, N (Goryachev, Nikolay) The great Yanshanian metallogenic event of eastern Asia: Consequences from one hundred million years of plate margin geodynamics.GONDWANA RESEARCH.2021.100:223-250 | ESI高被引论文 |
| 142 | Groves, DI (Groves, D., I);Santosh, M (Santosh, M.) Craton and thick lithosphere margins: The sites of giant mineral deposits and mineral provinces.GONDWANA RESEARCH.2021.100:195-222 | ESI高被引论文 |
| 143 | Palin, RM (Palin, Richard M.);Santosh, M (Santosh, M.) Plate tectonics: What, where, why, and when?.GONDWANA RESEARCH.2021.100:3-24 | ESI高被引论文 |
| 144 | Guo, ZZ (Guo, Zizheng);Shi, Y (Shi, Yu);Huang, FM (Huang, Faming);Fan, XM (Fan, Xuanmei);Huang, JS (Huang, Jinsong) Landslide susceptibility zonation method based on C5.0 decision tree and K-means cluster algorithms to improve the efficiency of risk management.GEOSCIENCE FRONTIERS.2021.12.(6) | ESI高被引论文 |
| 145 | Zhang, YP (Zhang, Yunpeng);Jiang, GS (Jiang, Guosheng);Wu, WB (Wu, Wenbing);El Naggar, MH (El Naggar, M. Hesham);Liu, H (Liu, Hao);Wen, MJ (Wen, Minjie);Wang, KH (Wang, Kuihua) Analytical solution for distributed torsional low strain integrity test for pipe pile.INTERNATIONAL JOURNAL FOR NUMERICAL AND ANALYTICAL METHODS IN GEOMECHANICS.2022.46.(1):47-67 | ESI高被引论文 |
| 146 | Wang, JP (Wang, Jiangpeng);Yu, Y (Yu, Yue);Cui, JY (Cui, Jiayi);Li, XN (Li, Xinran);Zhang, YL (Zhang, Yilin);Wang, C (Wang, Chao);Yu, XL (Yu, Xuelian);Ye, JH (Ye, Jinhua) Defective g-C3N4/covalent organic framework van der Waals heterojunction toward highly efficient S-scheme CO2 photoreduction.APPLIED CATALYSIS B-ENVIRONMENTAL.2022.301 | ESI高被引论文 |
| 147 | Zhu, BC (Zhu, Bicheng);Cheng, B (Cheng, Bei);Fan, JJ (Fan, Jiajie);Ho, WK (Ho, Wingkei);Yu, JG (Yu, Jiaguo) g-C3N4-Based 2D/2D Composite Heterojunction Photocatalyst.SMALL STRUCTURES.2021.2.(12) | ESI高被引论文 |
| 148 | Cheng, L (Cheng, Lei);Yue, XY (Yue, Xiaoyang);Wang, LX (Wang, Linxi);Zhang, DN (Zhang, Dainan);Zhang, P (Zhang, Peng);Fan, JJ (Fan, Jiajie);Xiang, QJ (Xiang, Quanjun) Dual-Single-Atom Tailoring with Bifunctional Integration for High-Performance CO2 Photoreduction.ADVANCED MATERIALS.2021.33.(49) | ESI高被引论文 |
| 149 | Zhang, JJ (Zhang, Jianjun);Wang, LX (Wang, Linxi);Jiang, CH (Jiang, Chenhui);Cheng, B (Cheng, Bei);Chen, T (Chen, Tao);Yu, JG (Yu, Jiaguo) CsPbBr3 Nanocrystal Induced Bilateral Interface Modification for Efficient Planar Perovskite Solar Cells.ADVANCED SCIENCE.2021.8.(21) | ESI高被引论文 |
| 150 | Wang, LB (Wang, Libo);Cheng, B (Cheng, Bei);Zhang, LY (Zhang, Liuyang);Yu, JG (Yu, Jiaguo) In situ Irradiated XPS Investigation on S-Scheme TiO2@ZnIn2S4 Photocatalyst for Efficient Photocatalytic CO2 Reduction.SMALL.2021.17.(41) | ESI高被引论文 |
| 151 | Chen, T (Chen, Tong);Liu, LZ (Liu, Lizhen);Hu, C (Hu, Cheng);Huang, HW (Huang, Hongwei) Recent advances on Bi2WO6-based photocatalysts for environmental and energy applications.CHINESE JOURNAL OF CATALYSIS.2021.42.(9):1413-1438 | ESI高被引论文 |
| 152 | Sokhi, RS (Sokhi, Ranjeet S.);Singh, V (Singh, Vikas);Querol, X (Querol, Xavier);Finardi, S (Finardi, Sandro);Targino, AC (Targino, Admir Creso);Andrade, MD (Andrade, Maria de Fatima);Pavlovic, R (Pavlovic, Radenko);Garland, RM (Garland, Rebecca M.);Massague, J (Massague, Jordi);Kong, S (Kong, Shaofei);Baklanov, A (Baklanov, Alexander);Ren, L (Ren, Lu);Tarasova, O (Tarasova, Oksana);Carmichael, G (Carmichael, Greg);Peuch, VH (Peuch, Vincent-Henri);Anand, V (Anand, Vrinda);Arbilla, G (Arbilla, Graciela);Badali, K (Badali, Kaitlin);Beig, G (Beig, Gufran);Belalcazar, LC (Carlos Belalcazar, Luis);Bolignano, A (Bolignano, Andrea);Brimblecombe, P (Brimblecombe, Peter);Camacho, P (Camacho, Patricia);Casallas, A (Casallas, Alejandro);Charland, JP (Charland, Jean-Pierre);Choi, J (Choi, Jason);Chourdakis, E (Chourdakis, Eleftherios);Coll, I (Coll, Isabelle);Collins, M (Collins, Marty);Cyrys, J (Cyrys, Josef);da Silva, CM (da Silva, Cleyton Martins);Di Giosa, AD (Di Giosa, Alessandro Domenico);Di Leo, A (Di Leo, Anna);Ferro, C (Ferro, Camilo);Gavidia-Calderon, M (Gavidia-Calderon, Mario);Gayen, A (Gayen, Amiya);Ginzburg, A (Ginzburg, Alexander);Godefroy, F (Godefroy, Fabrice);Gonzalez, YA (Alexandra Gonzalez, Yuri);Guevara-Luna, M (Guevara-Luna, Marco);Haque, SM (Haque, Sk Mafizul);Havenga, H (Havenga, Henno);Herod, D (Herod, Dennis);Horrak, U (Horrak, Urmas);Hussein, T (Hussein, Tareq);Ibarra, S (Ibarra, Sergio);Jaimes, M (Jaimes, Monica);Kaasik, M (Kaasik, Marko);Khaiwal, R (Khaiwal, Ravindra);Kim, J (Kim, Jhoon);Kousa, A (Kousa, Anu);Kukkonen, J (Kukkonen, Jaakko);Kulmala, M (Kulmala, Markku);Kuula, J (Kuula, Joel);La Violette, N (La Violette, Nathalie);Lanzani, G (Lanzani, Guido);Liu, X (Liu, Xi);MacDougall, S (MacDougall, Stephanie);Manseau, PM (Manseau, Patrick M.);Marchegiani, G (Marchegiani, Giada);McDonald, B (McDonald, Brian);Mishra, SV (Mishra, Swasti Vardhan);Molina, LT (Molina, Luisa T.);Mooibroek, D (Mooibroek, Dennis);Mor, S (Mor, Suman);Moussiopoulos, N (Moussiopoulos, Nicolas);Murena, F (Murena, Fabio);Niemi, JV (Niemi, Jarkko, V);Noe, S (Noe, Steffen);Nogueira, T (Nogueira, Thiago);Norman, M (Norman, Michael);Perez-Camano, JL (Perez-Camano, Juan Luis);Petaja, T (Petaja, Tuukka);Piketh, S (Piketh, Stuart);Rathod, A (Rathod, Aditi);Reid, K (Reid, Ken);Retama, A (Retama, Armando);Rivera, O (Rivera, Olivia);Rojas, NY (Rojas, Nestor Y.);Rojas-Quincho, JP (Rojas-Quincho, Jhojan P.);San Jose, R (San Jose, Roberto);Sanchez, O (Sanchez, Odon);Seguel, RJ (Seguel, Rodrigo J.);Sillanpaa, S (Sillanpaa, Salla);Su, YS (Su, Yushan);Tapper, N (Tapper, Nigel);Terrazas, A (Terrazas, Antonio);Timonen, H (Timonen, Hilkka);Toscano, D (Toscano, Domenico);Tsegas, G (Tsegas, George);Velders, GJM (Velders, Guus J. M.);Vlachokostas, C (Vlachokostas, Christos);von Schneidemesser, E (von Schneidemesser, Erika);Rajasree, VPM (Rajasree, V. P. M.);Yadav, R (Yadav, Ravi);Zalakeviciute, R (Zalakeviciute, Rasa);Zavala, M (Zavala, Miguel) A global observational analysis to understand changes in air quality during exceptionally low anthropogenic emission conditions.ENVIRONMENT INTERNATIONAL.2021.157 | ESI高被引论文 |
| 153 | Pearson, DG (Pearson, D. Graham);Scott, JM (Scott, James M.);Liu, JA (Liu, Jingao);Schaeffer, A (Schaeffer, Andrew);Wang, LH (Wang, Lawrence Hongliang);van Hunen, J (van Hunen, Jeroen);Szilas, K (Szilas, Kristoffer);Chacko, T (Chacko, Thomas);Kelemen, PB (Kelemen, Peter B.) Deep continental roots and cratons.NATURE.2021.596.(7871):199-+ | ESI高被引论文 |
| 154 | Liu, XW (Liu, Xinwang);Li, MM (Li, Miaomiao);Tang, C (Tang, Chang);Xia, JY (Xia, Jingyuan);Xiong, J (Xiong, Jian);Liu, L (Liu, Li);Kloft, M (Kloft, Marius);Zhu, E (Zhu, En) Efficient and Effective Regularized Incomplete Multi-View Clustering.IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE.2021.43.(8):2634-2646 | ESI高被引论文 |
| 155 | Shangguan, XC (Shangguan, Xing-Chen);Zhang, CAK (Zhang, Chuan-Ke);He, Y (He, Yong);Jin, L (Jin, Li);Jiang, L (Jiang, Lin);Spencer, J (Spencer, Joseph);Wu, M (Wu, Min) Robust Load Frequency Control for Power System Considering Transmission Delay and Sampling Period.IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS.2021.17.(8):5292-5303 | ESI高被引论文 |
| 156 | Zhai, H (Zhai, Han);Lv, CQ (Lv, Chaoqun);Liu, WZ (Liu, Wanzeng);Yang, C (Yang, Chao);Fan, DS (Fan, Dasheng);Wang, ZK (Wang, Zikun);Guan, QF (Guan, Qingfeng) Understanding Spatio-Temporal Patterns of Land Use/Land Cover Change under Urbanization in Wuhan, China, 2000-2019.REMOTE SENSING.2021.13.(16) | ESI高被引论文 |
| 157 | Bilal, M (Bilal, Muhammad);Mhawish, A (Mhawish, Alaa);Nichol, JE (Nichol, Janet E.);Qiu, ZF (Qiu, Zhongfeng);Nazeer, M (Nazeer, Majid);Ali, MA (Ali, Md Arfan);de Leeuw, G (de Leeuw, Gerrit);Levy, RC (Levy, Robert C.);Wang, Y (Wang, Yu);Chen, Y (Chen, Yang);Wang, LC (Wang, Lunche);Shi, Y (Shi, Yuan);Bleiweiss, MP (Bleiweiss, Max P.);Mazhar, U (Mazhar, Usman);Atique, L (Atique, Luqman);Ke, S (Ke, Song) Air pollution scenario over Pakistan: Characterization and ranking of extremely polluted cities using long-term concentrations of aerosols and trace gases.REMOTE SENSING OF ENVIRONMENT.2021.264 | ESI高被引论文 |
| 158 | Yang, Y (Yang, Yi);Cheng, B (Cheng, Bei);Yu, JG (Yu, Jiaguo);Wang, LX (Wang, Linxi);Ho, WK (Ho, Wingkei) TiO2/In2S3 S-scheme photocatalyst with enhanced H2O2-production activity.NANO RESEARCH.2021 | ESI高被引论文 |
| 159 | Wang, J (Wang, Jie);Sun, SJ (Sun, Sijia);Zhou, R (Zhou, Run);Li, YZ (Li, Yangzi);He, ZT (He, Zetian);Ding, H (Ding, Hao);Chen, DM (Chen, Daimei);Ao, WH (Ao, Weihua) A review: Synthesis, modification and photocatalytic applications of ZnIn2S4.JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY.2021.78:1-19 | ESI高被引论文 |
| 160 | Feng, Z (Feng, Zhe);Jin, XR (Jin, Xueru);Chen, TQ (Chen, Tianqian);Wu, JS (Wu, Jiansheng) Understanding trade-offs and synergies of ecosystem services to support the decision-making in the Beijing?Tianjin?Hebei region.LAND USE POLICY.2021.106 | ESI高被引论文 |
| 161 | Li, B (Li, Bin);Feng, YH (Feng, Yuhao);Xiong, ZG (Xiong, Zenggang);Yang, WD (Yang, Weidong);Liu, G (Liu, Gang) Research on AI security enhanced encryption algorithm of autonomous IoT systems.INFORMATION SCIENCES.2021.575:379-398 | ESI高被引论文 |
| 162 | Fang, LL (Fang, Lulu);Wang, LC (Wang, Lunche);Chen, WX (Chen, Wanxu);Sun, J (Sun, Jia);Cao, Q (Cao, Qian);Wang, SQ (Wang, Shaoqiang);Wang, LZ (Wang, Lizhe) Identifying the impacts of natural and human factors on ecosystem service in the Yangtze and Yellow River Basins.JOURNAL OF CLEANER PRODUCTION.2021.314 | ESI高被引论文 |
| 163 | Wang, YH (Wang, Yinghui);Liu, LZ (Liu, Lizhen);Ma, TY (Ma, Tianyi);Zhang, YH (Zhang, Yihe);Huang, HW (Huang, Hongwei) 2D Graphitic Carbon Nitride for Energy Conversion and Storage.ADVANCED FUNCTIONAL MATERIALS.2021.31.(34) | ESI高被引论文 |
| 164 | Huang, YB (Huang, Yi-Bo);He, Y (He, Yong);An, JQ (An, Jianqi);Wu, M (Wu, Min) Polynomial-Type Lyapunov-Krasovskii Functional and Jacobi-Bessel Inequality: Further Results on Stability Analysis of Time-Delay Systems.IEEE TRANSACTIONS ON AUTOMATIC CONTROL.2021.66.(6):2905-2912 | ESI高被引论文 |
| 165 | Liu, JM (Liu, Jingming);Hou, XH (Hou, Xianhui);Wang, ZQ (Wang, Zhanqi);Shen, Y (Shen, Yue) Study the effect of industrial structure optimization on urban land-use efficiency in China.LAND USE POLICY.2021.105 | ESI高被引论文 |
| 166 | Gao, RJ (Gao, Ruijie);Wang, J (Wang, Jian);Huang, ZF (Huang, Zhen-Feng);Zhang, RR (Zhang, Rongrong);Wang, W (Wang, Wei);Pan, L (Pan, Lun);Zhang, JF (Zhang, Junfeng);Zhu, WK (Zhu, Weikang);Zhang, XW (Zhang, Xiangwen);Shi, CX (Shi, Chengxiang);Lim, J (Lim, Jongwoo);Zou, JJ (Zou, Ji-Jun) Pt/Fe2O3 with Pt-Fe pair sites as a catalyst for oxygen reduction with ultralow Pt loading.NATURE ENERGY.2021.6.(6):614-623 | ESI高被引论文 |
| 167 | Liu, DJ (Liu, Dongjie);Li, GG (Li, Guogang);Dang, PP (Dang, Peipei);Zhang, QQ (Zhang, Qianqian);Wei, Y (Wei, Yi);Lian, HZ (Lian, Hongzhou);Shang, MM (Shang, Mengmeng);Lin, CC (Lin, Chun Che);Lin, J (Lin, Jun) Simultaneous Broadening and Enhancement of Cr3+ Photoluminescence in LiIn2SbO6 by Chemical Unit Cosubstitution: Night-Vision and Near-Infrared Spectroscopy Detection Applications.ANGEWANDTE CHEMIE-INTERNATIONAL EDITION.2021.60.(26):14644-14649 | ESI高被引论文 |
| 168 | Hu, C (Hu, Cheng);Chen, F (Chen, Fang);Wang, YG (Wang, Yonggang);Tian, N (Tian, Na);Ma, TY (Ma, Tianyi);Zhang, YH (Zhang, Yihe);Huang, HW (Huang, Hongwei) Exceptional Cocatalyst-Free Photo-Enhanced Piezocatalytic Hydrogen Evolution of Carbon Nitride Nanosheets from Strong In-Plane Polarization.ADVANCED MATERIALS.2021.33.(24) | ESI高被引论文 |
| 169 | Mao, JW (Mao, Jingwen);Zheng, W (Zheng, Wei);Xie, GQ (Xie, Guiqing);Lehmann, B (Lehmann, Bernd);Goldfarb, R (Goldfarb, Richard) Recognition of a Middle-Late Jurassic arc-related porphyry copper belt along the southeast China coast: Geological characteristics and metallogenic implications.GEOLOGY.2021.49.(5):592-596 | ESI高被引论文 |
| 170 | Shaji, E (Shaji, E.);Santosh, M (Santosh, M.);Sarath, KV (Sarath, K., V);Prakash, P (Prakash, Pranav);Deepchand, V (Deepchand, V);Divya, BV (Divya, B., V) Arsenic contamination of groundwater: A global synopsis with focus on the Indian Peninsula.GEOSCIENCE FRONTIERS.2021.12.(3) | ESI高被引论文 |
| 171 | Li, FP (Li, Fupeng);Kusche, J (Kusche, Juergen);Chao, NF (Chao, Nengfang);Wang, ZT (Wang, Zhengtao);Locher, A (Loecher, Anno) Long-Term (1979-Present) Total Water Storage Anomalies Over the Global Land Derived by Reconstructing GRACE Data.GEOPHYSICAL RESEARCH LETTERS.2021.48.(8) | ESI高被引论文 |
| 172 | Jiang, RM (Jiang, Ruming);Dai, J (Dai, Jun);Dong, XQ (Dong, Xiaoqi);Wang, Q (Wang, Quan);Meng, ZJ (Meng, Zijuan);Guo, JJ (Guo, Jingjing);Yu, YJ (Yu, Yongjiang);Wang, SX (Wang, Shixuan);Xia, F (Xia, Fan);Zhao, ZJ (Zhao, Zujin);Lou, XD (Lou, Xiaoding);Tang, BZ (Tang, Ben Zhong) Improving Image-Guided Surgical and Immunological Tumor Treatment Efficacy by Photothermal and Photodynamic Therapies Based on a Multifunctional NIR AIEgen.ADVANCED MATERIALS.2021.33.(22) | ESI高被引论文 |
| 173 | Gong, KL (Gong, Kaili);Zhou, KQ (Zhou, Keqing);Qian, XD (Qian, Xiaodong);Shi, CL (Shi, Congling);Yu, B (Yu, Bin) MXene as emerging nanofillers for high-performance polymer composites: A review.COMPOSITES PART B-ENGINEERING.2021.217 | ESI高被引论文 |
| 174 | Shangguan, XC (Shangguan, Xing-Chen);He, Y (He, Yong);Zhang, CK (Zhang, Chuan-Ke);Jin, L (Jin, Li);Yao, W (Yao, Wei);Jiang, L (Jiang, Lin);Wu, M (Wu, Min) Control Performance Standards-Oriented Event-Triggered Load Frequency Control for Power Systems Under Limited Communication Bandwidth.IEEE TRANSACTIONS ON CONTROL SYSTEMS TECHNOLOGY.2022.30.(2):860-868 | ESI高被引论文 |
| 175 | Chen, SD (Chen, Shida);Tang, DZ (Tang, Dazhen);Tao, S (Tao, Shu);Liu, PC (Liu, Pengcheng);Mathews, JP (Mathews, Jonathan P.) Implications of the in situ stress distribution for coalbed methane zonation and hydraulic fracturing in multiple seams, western Guizhou, China.JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING.2021.204 | ESI高被引论文 |
| 176 | Zhu, QQ (Zhu, Qiqi);Zhang, YN (Zhang, Yanan);Wang, LZ (Wang, Lizeng);Zhong, YF (Zhong, Yanfei);Guan, QF (Guan, Qingfeng);Lu, XY (Lu, Xiaoyan);Zhang, LP (Zhang, Liangpei);Li, DR (Li, Deren) A Global Context-aware and Batch-independent Network for road extraction from VHR satellite imagery.ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING.2021.175:353-365 | ESI高被引论文 |
| 177 | Fan, P (Fan, Peng);Liu, H (Liu, Hao);Marosz, V (Marosz, Vladimir);Samuels, NT (Samuels, Nia T.);Suib, SL (Suib, Steven L.);Sun, LY (Sun, Luyi);Liao, LB (Liao, Libing) High Performance Composite Polymer Electrolytes for Lithium-Ion Batteries.ADVANCED FUNCTIONAL MATERIALS.2021.31.(23) | ESI高被引论文 |
| 178 | Deng, J (Deng, Jun);Wang, QF (Wang, Qingfei);Gao, L (Gao, Liang);He, WY (He, Wenyan);Yang, ZY (Yang, Zhenyu);Zhang, SH (Zhang, Shihong);Chang, LJ (Chang, Lijun);Li, GJ (Li, Gongjian);Sun, X (Sun, Xiang);Zhou, DQ (Zhou, Daoqing) Differential crustal rotation and its control on giant ore clusters along the eastern margin of Tibet.GEOLOGY.2021.49.(4):428-432 | ESI高被引论文 |
| 179 | Hao, L (Hao, Lin);Huang, HW (Huang, Hongwei);Zhang, YH (Zhang, Yihe);Ma, TY (Ma, Tianyi) Oxygen Vacant Semiconductor Photocatalysts.ADVANCED FUNCTIONAL MATERIALS.2021.31.(25) | ESI高被引论文 |
| 180 | Scotese, CR (Scotese, Christopher R.);Song, HJ (Song, Haijun);Mills, BJW (Mills, Benjamin J. W.);van der Meer, DG (van der Meer, Douwe G.) Phanerozoic paleotemperatures: The earth's changing climate during the last 540 million years.EARTH-SCIENCE REVIEWS.2021.215 | ESI高被引论文 |
| 181 | Shen, J (Shen, Jun);Chen, JB (Chen, Jiubin);Algeo, TJ (Algeo, Thomas J.);Feng, QL (Feng, Qinglai);Yu, JX (Yu, Jianxin);Xu, YG (Xu, Yi-Gang);Xu, GZ (Xu, Guozhen);Lei, Y (Lei, Yong);Planavsky, NJ (Planavsky, Noah J.);Xie, SC (Xie, Shucheng) Mercury fluxes record regional volcanism in the South China craton prior to the end-Permian mass extinction.GEOLOGY.2021.49.(4):452-456 | ESI高被引论文 |
| 182 | Shu, QH (Shu, Qihai);Chang, ZS (Chang, Zhaoshan);Mavrogenes, J (Mavrogenes, John) Fluid compositions reveal fluid nature, metal deposition mechanisms, and mineralization potential: An example at the Haobugao Zn-Pb skarn, China.GEOLOGY.2021.49.(4):473-477 | ESI高被引论文 |
| 183 | Wang, JB (Wang, Jia-Bing);Wu, CF (Wu, Chufen) Forced waves and gap formations for a Lotka-Volterra competition model with nonlocal dispersal and shifting habitats.NONLINEAR ANALYSIS-REAL WORLD APPLICATIONS.2021.58 | ESI高被引论文 |
| 184 | Yu, SY (Yu, Shengyao);Peng, YB (Peng, Yinbiao);Zhang, JX (Zhang, Jianxin);Li, SZ (Li, Sanzhong);Santosh, M (Santosh, M.);Li, YS (Li, Yunshuai);Liu, YJ (Liu, Yongjiang);Gao, XY (Gao, Xiangyu);Ji, WT (Ji, Wentao);Lv, P (Lv, Pei);Li, CZ (Li, Chuanzhi);Jiang, XZ (Jiang, Xingzhou);Qi, LL (Qi, Lili);Xie, WM (Xie, Weiming);Xu, LJ (Xu, Liangjia) Tectono-thermal evolution of the Qilian orogenic system: Tracing the subduction, accretion and closure of the Proto-Tethys Ocean.EARTH-SCIENCE REVIEWS.2021.215 | ESI高被引论文 |
| 185 | Wang, HS (Wang, Haishuang);Chen, N (Chen, Nan);Feng, CAP (Feng, Chuanping);Deng, Y (Deng, Yang) Insights into heterotrophic denitrification diversity in wastewater treatment systems: Progress and future prospects based on different carbon sources.SCIENCE OF THE TOTAL ENVIRONMENT.2021.780 | ESI高被引论文 |
| 186 | Luo, W (Luo, Wei);Zhong, BL (Zhong, Bao-Liang);Chiu, HFK (Chiu, Helen Fung-Kum) Prevalence of depressive symptoms among Chinese university students amid the COVID-19 pandemic: a systematic review and meta-analysis.EPIDEMIOLOGY AND PSYCHIATRIC SCIENCES.2021.30 | ESI高被引论文 |
| 187 | Baz, K (Baz, Khan);Cheng, JH (Cheng, Jinhua);Xu, DY (Xu, Deyi);Abbas, K (Abbas, Khizar);Ali, I (Ali, Imad);Ali, H (Ali, Hashmat);Fang, CD (Fang, Chuandi) Asymmetric impact of fossil fuel and renewable energy consumption on economic growth: A nonlinear technique.ENERGY.2021.226 | ESI高被引论文 |
| 188 | Zhang, YF (Zhang, Yafu);Wang, JM (Wang, Jinman);Feng, Y (Feng, Yu) The effects of biochar addition on soil physicochemical properties: A review.CATENA.2021.202 | ESI高被引论文 |
| 189 | Ashraf, U (Ashraf, Umar);Zhang, HC (Zhang, Hucai);Anees, A (Anees, Aqsa);Mangi, HN (Mangi, Hassan Nasir);Ali, M (Ali, Muhammad);Zhang, XN (Zhang, Xiaonan);Imraz, M (Imraz, Muhammad);Abbasi, SS (Abbasi, Saiq Shakeel);Abbas, A (Abbas, Ayesha);Ullah, Z (Ullah, Zaheen);Ullah, J (Ullah, Jar);Tan, SC (Tan, Shucheng) A Core Logging, Machine Learning and Geostatistical Modeling Interactive Approach for Subsurface Imaging of Lenticular Geobodies in a Clastic Depositional System, SE Pakistan.NATURAL RESOURCES RESEARCH.2021.30.(3):2807-2830 | ESI高被引论文 |
| 190 | Qian, YQ (Qian, Yuqi);Xiao, L (Xiao, Long);Wang, Q (Wang, Qian);Head, JW (Head, James W.);Yang, RH (Yang, Ruihong);Kang, Y (Kang, Yan);van der Bogert, CH (van der Bogert, Carolyn H.);Hiesinger, H (Hiesinger, Harald);Lai, XM (Lai, Xiaoming);Wang, GX (Wang, Guoxing);Pang, Y (Pang, Yong);Zhang, N (Zhang, Nai);Yuan, YF (Yuan, Yuefeng);He, Q (He, Qi);Huang, J (Huang, Jun);Zhao, JN (Zhao, Jiannan);Wang, J (Wang, Jiang);Zhao, SY (Zhao, Siyuan) China's Chang'e-5 landing site: Geology, stratigraphy, and provenance of materials.EARTH AND PLANETARY SCIENCE LETTERS.2021.561 | ESI高被引论文 |
| 191 | Sheraz, M (Sheraz, Muhammad);Xu, DY (Xu Deyi);Ahmed, J (Ahmed, Jaleel);Ullah, S (Ullah, Saif);Ullah, A (Ullah, Atta) Moderating the effect of globalization on financial development, energy consumption, human capital, and carbon emissions: evidence from G20 countries.ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH.2021.28.(26):35126-35144 | ESI高被引论文 |
| 192 | Han, GJ (Han, Gaojie);Zhao, XY (Zhao, Xiaoyu);Feng, YZ (Feng, Yuezhan);Ma, JM (Ma, Jianmin);Zhou, KQ (Zhou, Keqing);Shi, YQ (Shi, Yongqian);Liu, CT (Liu, Chuntai);Xie, XL (Xie, Xiaolin) Highly flame-retardant epoxy-based thermal conductive composites with functionalized boron nitride nanosheets exfoliated by one-step ball milling.CHEMICAL ENGINEERING JOURNAL.2021.407 | ESI高被引论文 |
| 193 | Lin, W (Lin, Wei);Xiong, SC (Xiong, Shengchun);Liu, Y (Liu, Yang);He, Y (He, Ying);Chu, SS (Chu, Shasha);Liu, SY (Liu, Siyu) Spontaneous imbibition in tight porous media with different wettability: Pore-scale simulation.PHYSICS OF FLUIDS.2021.33.(3) | ESI高被引论文 |
| 194 | Schaen, AJ (Schaen, Allen J.);Jicha, BR (Jicha, Brian R.);Hodges, KV (Hodges, Kip, V);Vermeesch, P (Vermeesch, Pieter);Stelten, ME (Stelten, Mark E.);Mercer, CM (Mercer, Cameron M.);Phillips, D (Phillips, David);Rivera, TA (Rivera, Tiffany A.);Jourdan, F (Jourdan, Fred);Matchan, EL (Matchan, Erin L.);Hemming, SR (Hemming, Sidney R.);Morgan, LE (Morgan, Leah E.);Kelley, SP (Kelley, Simon P.);Cassata, WS (Cassata, William S.);Heizler, MT (Heizler, Matt T.);Vasconcelos, PM (Vasconcelos, Paulo M.);Benowitz, JA (Benowitz, Jeff A.);Koppers, AAP (Koppers, Anthony A. P.);Mark, DF (Mark, Darren F.);Niespolo, EM (Niespolo, Elizabeth M.);Sprain, CJ (Sprain, Courtney J.);Hames, WE (Hames, Willis E.);Kuiper, KF (Kuiper, Klaudia F.);Turrin, BD (Turrin, Brent D.);Renne, PR (Renne, Paul R.);Ross, J (Ross, Jake);Nomade, S (Nomade, Sebastien);Guillou, H (Guillou, Herve);Webb, LE (Webb, Laura E.);Cohen, BA (Cohen, Barbara A.);Calvert, AT (Calvert, Andrew T.);Joyce, N (Joyce, Nancy);Ganerod, M (Ganerod, Morgan);Wijbrans, J (Wijbrans, Jan);Ishizuka, O (Ishizuka, Osamu);He, HY (He, Huaiyu);Ramirez, A (Ramirez, Adan);Pfander, JA (Pfander, Jorg A.);Lopez-Martinez, M (Lopez-Martinez, Margarita);Qiu, HN (Qiu, Huaning);Singer, BS (Singer, Brad S.) Interpreting and reporting 40Ar/39Ar geochronologic data.GEOLOGICAL SOCIETY OF AMERICA BULLETIN.2021.133.(3-4):461-487 | ESI高被引论文 |
| 195 | Xu, L (Xu, Lei);Chen, NC (Chen, Nengcheng);Zhang, X (Zhang, Xiang);Moradkhani, H (Moradkhani, Hamid);Zhang, C (Zhang, Chong);Hu, CL (Hu, Chuli) In-situ and triple-collocation based evaluations of eight global root zone soil moisture products.REMOTE SENSING OF ENVIRONMENT.2021.254 | ESI高被引论文 |
| 196 | Xu, WX (Xu, Wanxia);Wang, JM (Wang, Jinman);Zhang, M (Zhang, Min);Li, SJ (Li, Sijia) Construction of landscape ecological network based on landscape ecological risk assessment in a large-scale opencast coal mine area.JOURNAL OF CLEANER PRODUCTION.2021.286 | ESI高被引论文 |
| 197 | Zhou, M (Zhou, Min);Govindan, K (Govindan, Kannan);Xie, XBA (Xie, Xiongbiao);Yan, L (Yan, Liang) How to drive green innovation in China's mining enterprises? Under the perspective of environmental legitimacy and green absorptive capacity.RESOURCES POLICY.2021.72 | ESI高被引论文 |
| 198 | Gong, WP (Gong, Wenping);Juang, CH (Juang, C. Hsein);Wasowski, J (Wasowski, Janusz) Geohazards and human settlements: Lessons learned from multiple relocation events in Badong, China - Engineering geologist's perspective.ENGINEERING GEOLOGY.2021.285 | ESI高被引论文 |
| 199 | Ma, X (Ma, Xue);Wang, GW (Wang, Guowei);Qin, LF (Qin, Lifan);Liu, J (Liu, Jue);Li, B (Li, Bing);Hu, YA (Hu, Yuanan);Cheng, HF (Cheng, Hefa) Z-scheme g-C3N4-AQ-MoO3 photocatalyst with unique electron transfer channel and large reduction area for enhanced sunlight photocatalytic hydrogen production.APPLIED CATALYSIS B-ENVIRONMENTAL.2021.288 | ESI高被引论文 |
| 200 | Min, X (Min, Xin);Xiao, J (Xiao, Jun);Fang, MH (Fang, Minghao);Wang, W (Wang, Wei (Alex));Zhao, YJ (Zhao, Yajing);Liu, YG (Liu, Yangai);Abdelkader, AM (Abdelkader, Amr M.);Xi, K (Xi, Kai);Kumar, RV (Kumar, R. Vasant);Huang, ZH (Huang, Zhaohui) Potassium-ion batteries: outlook on present and future technologies.ENERGY & ENVIRONMENTAL SCIENCE.2021.14.(4):2186-2243 | ESI高被引论文 |
| 201 | Zhong, HX (Zhong, Hongxia);Xiong, WQ (Xiong, Wenqi);Lv, PF (Lv, Pengfei);Yu, J (Yu, Jin);Yuan, SJ (Yuan, Shengjun) Strain-induced semiconductor to metal transition in MA(2)Z(4) bilayers (M = Ti, Cr, Mo; A = Si; Z = N, P).PHYSICAL REVIEW B.2021.103.(8) | ESI高被引论文 |
| 202 | Hu, XJ (Hu, Xiaojing);Ma, CM (Ma, Chuanming);Huang, P (Huang, Peng);Guo, X (Guo, Xu) Ecological vulnerability assessment based on AHP-PSR method and analysis of its single parameter sensitivity and spatial autocorrelation for ecological protection ? A case of Weifang City, China.ECOLOGICAL INDICATORS.2021.125 | ESI高被引论文 |
| 203 | Medina, V (Medina, Vicente);Hurlimann, M (Hurlimann, Marcel);Guo, ZZ (Guo, Zizheng);Lloret, A (Lloret, Antonio);Vaunat, J (Vaunat, Jean) Fast physically-based model for rainfall-induced landslide susceptibility assessment at regional scale.CATENA.2021.201 | ESI高被引论文 |
| 204 | Cao, BD (Cao, Bingdi);Zhang, T (Zhang, Tao);Zhang, WJ (Zhang, Weijun);Wang, DS (Wang, Dongsheng) Enhanced technology based for sewage sludge deep dewatering: A critical review.WATER RESEARCH.2021.189 | ESI高被引论文 |
| 205 | Chen, D (Chen, Dan);Tang, YB (Tang, Yunbo);Zhang, H (Zhang, Hao);Wang, LZ (Wang, Lizhe);Li, XL (Li, Xiaoli) Incremental Factorization of Big Time Series Data with Blind Factor Approximation.IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING.2021.33.(2):569-584 | ESI高被引论文 |
| 206 | Dang, PP (Dang, Peipei);Li, GG (Li, Guogang);Yun, XH (Yun, Xiaohan);Zhang, QQ (Zhang, Qianqian);Liu, DJ (Liu, Dongjie);Lian, HZ (Lian, Hongzhou);Shang, MM (Shang, Mengmeng);Lin, J (Lin, Jun) Thermally stable and highly efficient red-emitting Eu3+-doped Cs3GdGe3O9 phosphors for WLEDs: non-concentration quenching and negative thermal expansion.LIGHT-SCIENCE & APPLICATIONS.2021.10.(1) | ESI高被引论文 |
| 207 | He, C (He, Chao);Zhang, BG (Zhang, Baogang);Lu, JP (Lu, Jianping);Qiu, R (Qiu, Rui) A newly discovered function of nitrate reductase in chemoautotrophic vanadate transformation by natural mackinawite in aquifer.WATER RESEARCH.2021.189 | ESI高被引论文 |
| 208 | Jin, XY (Jin Xiao-Ying);Jin, HJ (Jin Hui-Jun);Iwahana, G (Iwahana, Go);Marchenko, SS (Marchenko, Sergey S.);Luo, DL (Luo Dong-Liang);Li, XY (Li Xiao-Ying);Liang, SH (Liang Si-Hai) Impacts of climate-induced permafrost degradation on vegetation: A review.ADVANCES IN CLIMATE CHANGE RESEARCH.2021.12.(1):29-47 | ESI高被引论文 |
| 209 | Ma, Q (Ma, Qiang);Xu, YG (Xu, Yi-Gang) Magmatic perspective on subduction of Paleo-Pacific plate and initiation of big mantle wedge in East Asia.EARTH-SCIENCE REVIEWS.2021.213 | ESI高被引论文 |
| 210 | Qian, YQ (Qian, Yuqi);Xiao, L (Xiao, Long);Head, JW (Head, James W.);van der Bogert, CH (van der Bogert, Carolyn H.);Hiesinger, H (Hiesinger, Harald);Wilson, L (Wilson, Lionel) Young lunar mare basalts in the Chang'e-5 sample return region, northern Oceanus Procellarum.EARTH AND PLANETARY SCIENCE LETTERS.2021.555 | ESI高被引论文 |
| 211 | Shen, LJ (Shen, Lijuan);Zhao, TL (Zhao, Tianliang);Wang, HL (Wang, Honglei);Liu, JE (Liu, Jane);Bai, YQ (Bai, Yongqing);Kong, SF (Kong, Shaofei);Zheng, H (Zheng, Huang);Zhu, Y (Zhu, Yan);Shu, ZZ (Shu, Zhuozhi) Importance of meteorology in air pollution events during the city lockdown for COVID-19 in Hubei Province, Central China.SCIENCE OF THE TOTAL ENVIRONMENT.2021.754 | ESI高被引论文 |
| 212 | Su, X (Su, Xin);Wang, LC (Wang, Lunche);Zhang, M (Zhang, Ming);Qin, WM (Qin, Wenmin);Bilal, M (Bilal, Muhammad) A High-Precision Aerosol Retrieval Algorithm (HiPARA) for Advanced Himawari Imager (AHI) data: Development and verification.REMOTE SENSING OF ENVIRONMENT.2021.253 | ESI高被引论文 |
| 213 | Wang, LM (Wang, Leimin);Zeng, ZG (Zeng, Zhigang);Ge, MF (Ge, Ming-Feng) A Disturbance Rejection Framework for Finite-Time and Fixed-Time Stabilization of Delayed Memristive Neural Networks.IEEE TRANSACTIONS ON SYSTEMS MAN CYBERNETICS-SYSTEMS.2021.51.(2):905-915 | ESI高被引论文 |
| 214 | Wang, ZL (Wang, Zhongli);Zhang, BG (Zhang, Baogang);He, C (He, Chao);Shi, JX (Shi, Jiaxin);Wu, MX (Wu, Mengxiong);Guo, JH (Guo, Jianhua) Sulfur-based Mixotrophic Vanadium (V) Bio-reduction towards Lower Organic Requirement and Sulfate Accumulation.WATER RESEARCH.2021.189 | ESI高被引论文 |
| 215 | Zheng, H (Zheng, Huang);Kong, SF (Kong, Shaofei);Chen, N (Chen, Nan);Niu, ZZ (Niu, Zhenzhen);Zhang, Y (Zhang, Ying);Jiang, SN (Jiang, Shuning);Yan, YY (Yan, Yingying);Qi, SH (Qi, Shihua) Source apportionment of volatile organic compounds: Implications to reactivity, ozone formation, and secondary organic aerosol potential.ATMOSPHERIC RESEARCH.2021.249 | ESI高被引论文 |
| 216 | Cai, JC (Cai, Jianchao);Jin, TX (Jin, Tingxu);Kou, JS (Kou, Jisheng);Zou, SM (Zou, Shuangmei);Xiao, JF (Xiao, Junfeng);Meng, QB (Meng, Qingbang) Lucas-Washburn Equation-Based Modeling of Capillary-Driven Flow in Porous Systems.LANGMUIR.2021.37.(5):1623-1636 | ESI高被引论文 |
| 217 | Hu, C (Hu, Cheng);Tu, SC (Tu, Shuchen);Tian, N (Tian, Na);Ma, TY (Ma, Tianyi);Zhang, YH (Zhang, Yihe);Huang, HW (Huang, Hongwei) Photocatalysis Enhanced by External Fields.ANGEWANDTE CHEMIE-INTERNATIONAL EDITION.2021.60.(30):16309-16328 | ESI高被引论文 |
| 218 | Ge, MF (Ge, Ming-Feng);Liu, YB (Liu, Yiben);Jiang, XX (Jiang, Xingxing);Liu, J (Liu, Jie) A review on state of health estimations and remaining useful life prognostics of lithium-ion batteries.MEASUREMENT.2021.174 | ESI高被引论文 |
| 219 | Hutchinson, DK (Hutchinson, David K.);Coxall, HK (Coxall, Helen K.);Lunt, DJ (Lunt, Daniel J.);Steinthorsdottir, M (Steinthorsdottir, Margret);de Boer, AM (de Boer, Agatha M.);Baatsen, M (Baatsen, Michiel);von der Heydt, A (von der Heydt, Anna);Huber, M (Huber, Matthew);Kennedy-Asser, AT (Kennedy-Asser, Alan T.);Kunzmann, L (Kunzmann, Lutz);Ladant, JB (Ladant, Jean-Baptiste);Lear, CH (Lear, Caroline H.);Moraweck, K (Moraweck, Karolin);Pearson, PN (Pearson, Paul N.);Piga, E (Piga, Emanuela);Pound, MJ (Pound, Matthew J.);Salzmann, U (Salzmann, Ulrich);Scher, HD (Scher, Howie D.);Sijp, WP (Sijp, Willem P.);Sliwinska, KK (Sliwinska, Kasia K.);Wilson, PA (Wilson, Paul A.);Zhang, ZS (Zhang, Zhongshi) The Eocene-Oligocene transition: a review of marine and terrestrial proxy data, models and model data comparisons.CLIMATE OF THE PAST.2021.17.(1):269-315 | ESI高被引论文 |
| 220 | Chen, F (Chen, Fang);Ma, TY (Ma, Tianyi);Zhang, TR (Zhang, Tierui);Zhang, YH (Zhang, Yihe);Huang, HW (Huang, Hongwei) Atomic-Level Charge Separation Strategies in Semiconductor-Based Photocatalysts.ADVANCED MATERIALS.2021.33.(10) | ESI高被引论文 |
| 221 | Zhang, BG (Zhang, Baogang);Li, YN (Li, Yi'na);Fei, YM (Fei, Yangmei);Cheng, YT (Cheng, Yutong) Novel Pathway for Vanadium(V) Bio-Detoxification by Gram-Positive Lactococcus raffinolactis.ENVIRONMENTAL SCIENCE & TECHNOLOGY.2021.55.(3):2121-2131 | ESI高被引论文 |
| 222 | Chen, BL (Chen, Bole);Conway, LJ (Conway, Lewis J.);Sun, WG (Sun, Weiguo);Kuang, XY (Kuang, Xiaoyu);Lu, C (Lu, Cheng);Hermann, A (Hermann, Andreas) Phase stability and superconductivity of lead hydrides at high pressure.PHYSICAL REVIEW B.2021.103.(3) | ESI高被引论文 |
| 223 | Deng, L (Deng, Lei);Peng, CH (Peng, Changhui);Kim, DG (Kim, Dong-Gill);Li, JW (Li, Jiwei);Liu, YL (Liu, Yulin);Hai, XY (Hai, Xuying);Liu, QY (Liu, Qiuyu);Huang, CB (Huang, Chunbo);Shangguan, ZP (Shangguan, Zhouping);Kuzyakov, Y (Kuzyakov, Yakov) Drought effects on soil carbon and nitrogen dynamics in global natural ecosystems.EARTH-SCIENCE REVIEWS.2021.214 | ESI高被引论文 |
| 224 | Lunt, DJ (Lunt, Daniel J.);Bragg, F (Bragg, Fran);Chan, WL (Chan, Wing-Le);Hutchinson, DK (Hutchinson, David K.);Ladant, JB (Ladant, Jean-Baptiste);Morozova, P (Morozova, Polina);Niezgodzki, I (Niezgodzki, Igor);Steinig, S (Steinig, Sebastian);Zhang, ZS (Zhang, Zhongshi);Zhu, J (Zhu, Jiang);Abe-Ouchi, A (Abe-Ouchi, Ayako);Anagnostou, E (Anagnostou, Eleni);de Boer, AM (de Boer, Agatha M.);Coxall, HK (Coxall, Helen K.);Donnadieu, Y (Donnadieu, Yannick);Foster, G (Foster, Gavin);Inglis, GN (Inglis, Gordon N.);Knorr, G (Knorr, Gregor);Langebroek, PM (Langebroek, Petra M.);Lear, CH (Lear, Caroline H.);Lohmann, G (Lohmann, Gerrit);Poulsen, CJ (Poulsen, Christopher J.);Sepulchre, P (Sepulchre, Pierre);Tierney, JE (Tierney, Jessica E.);Valdes, PJ (Valdes, Paul J.);Volodin, EM (Volodin, Evgeny M.);Jones, TD (Jones, Tom Dunkley);Hollis, CJ (Hollis, Christopher J.);Huber, M (Huber, Matthew);Otto-Bliesner, BL (Otto-Bliesner, Bette L.) DeepMIP: model intercomparison of early Eocene climatic optimum (EECO) large-scale climate features and comparison with proxy data.CLIMATE OF THE PAST.2021.17.(1):203-227 | ESI高被引论文 |
| 225 | Yi, XQ (Yi, Xiaoqing);Hu, JJ (Hu, Jing-Jing);Dai, J (Dai, Jun);Lou, XD (Lou, Xiaoding);Zhao, ZJ (Zhao, Zujin);Xia, F (Xia, Fan);Tang, B (Tang, Ben Zhong) Self-Guiding Polymeric Prodrug Micelles with Two Aggregation-Induced Emission Photosensitizers for Enhanced Chemo-Photodynamic Therapy.ACS NANO.2021.15.(2):3026-3037 | ESI高被引论文 |
| 226 | Cui, GD (Cui, Guodong);Pei, SF (Pei, Shufeng);Rui, ZH (Rui, Zhenhua);Dou, B (Dou, Bin);Ning, FL (Ning, Fulong);Wang, JQ (Wang, Jiaqiang) Whole process analysis of geothermal exploitation and power generation from a depleted high-temperature gas reservoir by recycling CO2.ENERGY.2021.217 | ESI高被引论文 |
| 227 | Otto-Bliesner, BL (Otto-Bliesner, Bette L.);Brady, EC (Brady, Esther C.);Zhao, A (Zhao, Anni);Brierley, CM (Brierley, Chris M.);Axford, Y (Axford, Yarrow);Capron, E (Capron, Emilie);Govin, A (Govin, Aline);Hoffman, JS (Hoffman, Jeremy S.);Isaacs, E (Isaacs, Elizabeth);Kageyama, M (Kageyama, Masa);Scussolini, P (Scussolini, Paolo);Tzedakis, PC (Tzedakis, Polychronis C.);Williams, CJR (Williams, Charles J. R.);Wolff, E (Wolff, Eric);Abe-Ouchi, A (Abe-Ouchi, Ayako);Braconnot, P (Braconnot, Pascale);Buarque, SR (Buarque, Silvana Ramos);Cao, J (Cao, Jian);de Vernal, A (de Vernal, Anne);Guarino, MV (Guarino, Maria Vittoria);Guo, CC (Guo, Chuncheng);LeGrande, AN (LeGrande, Allegra N.);Lohmann, G (Lohmann, Gerrit);Meissner, KJ (Meissner, Katrin J.);Menviel, L (Menviel, Laurie);Morozova, PA (Morozova, Polina A.);Nisancioglu, KH (Nisancioglu, Kerim H.);O'ishi, R (O'ishi, Ryouta);Melia, DSY (Melia, David Salas y);Shi, XX (Shi, Xiaoxu);Sicard, M (Sicard, Marie);Sime, L (Sime, Louise);Stepanek, C (Stepanek, Christian);Tomas, R (Tomas, Robert);Volodin, E (Volodin, Evgeny);Yeung, NKH (Yeung, Nicholas K. H.);Zhang, Q (Zhang, Qiong);Zhang, ZS (Zhang, Zhongshi);Zheng, WP (Zheng, Weipeng) Large-scale features of Last Interglacial climate: results from evaluating the lig127k simulations for the Coupled Model Intercomparison Project (CMIP6)-Paleoclimate Modeling Intercomparison Project (PMIP4).CLIMATE OF THE PAST.2021.17.(1):63-94 | ESI高被引论文 |
| 228 | Zhu, F (Zhu, Fan);Zheng, YM (Zheng, Yu-Ming);Zhang, BG (Zhang, Bao-Gang);Dai, YR (Dai, Yun-Rong) A critical review on the electrospun nanofibrous membranes for the adsorption of heavy metals in water treatment.JOURNAL OF HAZARDOUS MATERIALS.2021.401 | ESI高被引论文 |
| 229 | Chi, GX (Chi, Guoxiang);Diamond, LW (Diamond, Larryn W.);Lu, HZ (Lu, Huanzhang);Lai, JQ (Lai, Jianqing);Chu, HX (Chu, Haixia) Common Problems and Pitfalls in Fluid Inclusion Study: A Review and Discussion.MINERALS.2021.11.(1) | ESI高被引论文 |
| 230 | Huang, H (Huang, Han);Zhou, Y (Zhou, Yang);Qian, MJ (Qian, Mingjie);Zeng, ZQ (Zeng, Zhaoqi) Land Use Transition and Driving Forces in Chinese Loess Plateau: A Case Study from Pu County, Shanxi Province.LAND.2021.10.(1) | ESI高被引论文 |
| 231 | Huang, H (Huang, He);Chen, YH (Chen, Yahong);Ma, YF (Ma, Yefeng) Modeling the competitive diffusions of rumor and knowledge and the impacts on epidemic spreading.APPLIED MATHEMATICS AND COMPUTATION.2021.388 | ESI高被引论文 |
| 232 | Li, H (Li, Hao);Feng, RY (Feng, Ruyi);Wang, LZ (Wang, Lizhe);Zhong, YF (Zhong, Yanfei);Zhang, LP (Zhang, Liangpei) Superpixel-Based Reweighted Low-Rank and Total Variation Sparse Unmixing for Hyperspectral Remote Sensing Imagery.IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING.2021.59.(1):629-647 | ESI高被引论文 |
| 233 | Liang, X (Liang, Xun);Guan, QF (Guan, Qingfeng);Clarke, KC (Clarke, Keith C.);Liu, SS (Liu, Shishi);Wang, BY (Wang, Bingyu);Yao, Y (Yao, Yao) Understanding the drivers of sustainable land expansion using a patch-generating land use simulation (PLUS) model: A case study in Wuhan, China.COMPUTERS ENVIRONMENT AND URBAN SYSTEMS.2021.85 | ESI高被引论文 |
| 234 | Liang, X (Liang, Xun);Guan, QF (Guan, Qingfeng);Clarke, KC (Clarke, Keith C.);Chen, GZ (Chen, Guangzhao);Guo, S (Guo, Song);Yao, Y (Yao, Yao) Mixed-cell cellular automata: A new approach for simulating the spatio-temporal dynamics of mixed land use structures.LANDSCAPE AND URBAN PLANNING.2021.205 | ESI高被引论文 |
| 235 | Song, XQ (Song, Xiaoqing);Feng, Q (Feng, Qi);Xia, FZ (Xia, Fangzhou);Li, XY (Li, Xinyi);Scheffran, J (Scheffran, Juergen) Impacts of changing urban land-use structure on sustainable city growth in China: A population-density dynamics perspective.HABITAT INTERNATIONAL.2021.107 | ESI高被引论文 |
| 236 | Wang, SB (Wang, Shuobo);Han, X (Han, Xu);Zhang, YH (Zhang, Yihe);Tian, N (Tian, Na);Ma, TY (Ma, Tianyi);Huang, HW (Huang, Hongwei) Inside-and-Out Semiconductor Engineering for CO2 Photoreduction: From Recent Advances to New Trends.SMALL STRUCTURES.2021.2.(1) | ESI高被引论文 |
| 237 | Windley, BF (Windley, Brian F.);Kusky, T (Kusky, Tim);Polat, A (Polat, Ali) Onset of plate tectonics by the Eoarchean.PRECAMBRIAN RESEARCH.2021.352 | ESI高被引论文 |
| 238 | Zhang, Q (Zhang, Quan);Kazim, FMD (Kazim, Farhad M. D.);Ma, SX (Ma, Shuangxiu);Qu, KG (Qu, Konggang);Li, M (Li, Min);Wang, YG (Wang, Yangang);Hu, H (Hu, Hao);Cai, WW (Cai, Weiwei);Yang, ZH (Yang, Zehui) Nitrogen dopants in nickel nanoparticles embedded carbon nanotubes promote overall urea oxidation.APPLIED CATALYSIS B-ENVIRONMENTAL.2021.280 | ESI高被引论文 |
| 239 | Wang, JJ (Wang, Jingjing);Lin, S (Lin, Sen);Tian, N (Tian, Na);Ma, TY (Ma, Tianyi);Zhang, YH (Zhang, Yihe);Huang, HW (Huang, Hongwei) Nanostructured Metal Sulfides: Classification, Modification Strategy, and Solar-Driven CO2 Reduction Application.ADVANCED FUNCTIONAL MATERIALS.2021.31.(9) | ESI高被引论文 |
| 240 | Zhao, YX (Zhao, Yongxi);Zuo, XL (Zuo, Xiaolei);Li, Q (Li, Qian);Chen, F (Chen, Feng);Chen, YR (Chen, Yan-Ru);Deng, JQ (Deng, Jinqi);Han, D (Han, Da);Hao, CL (Hao, Changlong);Huang, FJ (Huang, Fujian);Huang, YY (Huang, Yanyi);Ke, GL (Ke, Guoliang);Kuang, H (Kuang, Hua);Li, F (Li, Fan);Li, J (Li, Jiang);Li, M (Li, Min);Li, N (Li, Na);Lin, ZY (Lin, Zhenyu);Liu, DB (Liu, Dingbin);Liu, JW (Liu, Juewen);Liu, LB (Liu, Libing);Liu, XG (Liu, Xiaoguo);Lu, CH (Lu, Chunhua);Luo, F (Luo, Fang);Mao, XH (Mao, Xiuhai);Sun, JS (Sun, Jiashu);Tang, B (Tang, Bo);Wang, F (Wang, Fei);Wang, JB (Wang, Jianbin);Wang, LH (Wang, Lihua);Wang, S (Wang, Shu);Wu, LL (Wu, Lingling);Wu, ZS (Wu, Zai-Sheng);Xia, F (Xia, Fan);Xu, CL (Xu, Chuanlai);Yang, Y (Yang, Yang);Yuan, BF (Yuan, Bi-Feng);Yuan, Q (Yuan, Quan);Zhang, C (Zhang, Chao);Zhu, Z (Zhu, Zhi);Yang, CY (Yang, Chaoyong);Zhang, XB (Zhang, Xiao-Bing);Yang, HH (Yang, Huanghao);Tan, WH (Tan, Weihong);Fan, CH (Fan, Chunhai) Nucleic Acids Analysis.SCIENCE CHINA-CHEMISTRY.2021.64.(2):171-203 | ESI高被引论文 |
| 241 | Fang, XM (Fang, Xiaomin);Dupont-Nivet, G (Dupont-Nivet, Guillaume);Wang, CS (Wang, Chengshan);Song, CH (Song, Chunhui);Meng, QQ (Meng, Qingquan);Zhang, WL (Zhang, Weilin);Nie, JS (Nie, Junsheng);Zhang, T (Zhang, Tao);Mao, ZQ (Mao, Ziqiang);Chen, Y (Chen, Yu) Revised chronology of central Tibet uplift (Lunpola Basin).SCIENCE ADVANCES.2020.6.(50) | ESI高被引论文 |
| 242 | Zhong, YF (Zhong, Yanfei);Hu, X (Hu, Xin);Luo, C (Luo, Chang);Wang, XY (Wang, Xinyu);Zhao, J (Zhao, Ji);Zhang, LP (Zhang, Liangpei) WHU-Hi: UAV-borne hyperspectral with high spatial resolution (H-2) benchmark datasets and classifier for precise crop identification based on deep convolutional neural network with CRF.REMOTE SENSING OF ENVIRONMENT.2020.250 | ESI高被引论文 |
| 243 | Zhou, YJ (Zhou, Yongjie);Wang, WJ (Wang, Wenjuan);Sun, YP (Sun, Yanping);Qian, W (Qian, Wei);Liu, ZK (Liu, Zhengkui);Wang, RX (Wang, Ruoxi);Qi, L (Qi, Ling);Yang, JZ (Yang, Jiezhi);Song, XL (Song, Xiuli);Zhou, X (Zhou, Xin);Zeng, LY (Zeng, Lingyun);Liu, TB (Liu, Tiebang);Li, ZZ (Li, Zezhi);Zhang, XY (Zhang, Xiangyang) The prevalence and risk factors of psychological disturbances of frontline medical staff in china under the COVID-19 epidemic: Workload should be concerned.JOURNAL OF AFFECTIVE DISORDERS.2020.277:510-514 | ESI高被引论文 |
| 244 | Liu, BQ (Liu, Boqi);Yan, YH (Yan, Yuhan);Zhu, CW (Zhu, Congwen);Ma, SM (Ma, Shuangmei);Li, JY (Li, Jianying) Record-Breaking Meiyu Rainfall Around the Yangtze River in 2020 Regulated by the Subseasonal Phase Transition of the North Atlantic Oscillation.GEOPHYSICAL RESEARCH LETTERS.2020.47.(22) | ESI高被引论文 |
| 245 | Lin, S (Lin, Sen);Huang, HW (Huang, Hongwei);Ma, TY (Ma, Tianyi);Zhang, YH (Zhang, Yihe) Photocatalytic Oxygen Evolution from Water Splitting.ADVANCED SCIENCE.2021.8.(1) | ESI高被引论文 |
| 246 | Huang, FY (Huang, Fuyang);An, ZY (An, Ziyi);Moran, MJ (Moran, Michael J.);Liu, F (Liu, Fei) Recognition of typical antibiotic residues in environmental media related to groundwater in China (2009-2019).JOURNAL OF HAZARDOUS MATERIALS.2020.399 | ESI高被引论文 |
| 247 | Abbas, K (Abbas, Khizar);Li, SX (Li, Shixiang);Xu, DY (Xu, Deyi);Baz, K (Baz, Khan);Rakhmetova, A (Rakhmetova, Aigerim) Do socioeconomic factors determine household multidimensional energy poverty? Empirical evidence from South Asia.ENERGY POLICY.2020.146 | ESI高被引论文 |
| 248 | Zhang, YS (Zhang, Yongshan);Wu, J (Wu, Jia);Cai, ZH (Cai, Zhihua);Yu, PLS (Yu, Philip S.) Multi-View Multi-Label Learning With Sparse Feature Selection for Image Annotation.IEEE TRANSACTIONS ON MULTIMEDIA.2020.22.(11):2844-2857 | ESI高被引论文 |
| 249 | Fei, RX (Fei, Rixin);Wang, HW (Wang, Huanwen);Wang, Q (Wang, Qiang);Qiu, RY (Qiu, Ruyun);Tang, SS (Tang, Shasha);Wang, R (Wang, Rui);He, BB (He, Beibei);Gong, YS (Gong, Yansheng);Fan, HJ (Fan, Hong Jin) In Situ Hard-Template Synthesis of Hollow Bowl-Like Carbon: A Potential Versatile Platform for Sodium and Zinc Ion Capacitors.ADVANCED ENERGY MATERIALS.2020 | ESI高被引论文 |
| 250 | Sheng, JP (Sheng, Jianping);He, Y (He, Ye);Li, JY (Li, Jieyuan);Yuan, CW (Yuan, Chaowei);Huang, HW (Huang, Hongwei);Wang, SY (Wang, Shengyao);Sun, YJ (Sun, Yanjuan);Wang, ZM (Wang, Zhiming);Dong, F (Dong, Fan) Identification of Halogen-Associated Active Sites on Bismuth-Based Perovskite Quantum Dots for Efficient and Selective CO2-to-CO Photoreduction.ACS NANO.2020.14.(10):13103-13114 | ESI高被引论文 |
| 251 | Sun, WG (Sun, Weiguo);Kuang, XY (Kuang, Xiaoyu);Keen, HDJ (Keen, Harry D. J.);Lu, C (Lu, Cheng);Hermann, A (Hermann, Andreas) Second group of high-pressure high-temperature lanthanide polyhydride superconductors.PHYSICAL REVIEW B.2020.102.(14) | ESI高被引论文 |
| 252 | Algeo, TJ (Algeo, Thomas J.);Li, C (Li, Chao) Redox classification and calibration of redox thresholds in sedimentary systems.GEOCHIMICA ET COSMOCHIMICA ACTA.2020.287:8-26 | ESI高被引论文 |
| 253 | Wei, W (Wei, Wei);Algeo, TJ (Algeo, Thomas J.) Elemental proxies for paleosalinity analysis of ancient shales and mudrocks.GEOCHIMICA ET COSMOCHIMICA ACTA.2020.287:341-366 | ESI高被引论文 |
| 254 | Zheng, H (Zheng, Huang);Kong, SF (Kong, Shaofei);Chen, N (Chen, Nan);Yan, YY (Yan, Yingying);Liu, DT (Liu, Dantong);Zhu, B (Zhu, Bo);Xu, K (Xu, Ke);Cao, WX (Cao, Wenxiang);Ding, QQ (Ding, Qingqing);Lan, B (Lan, Bo);Zhang, ZX (Zhang, Zhouxiang);Zheng, MM (Zheng, Mingming);Fan, ZW (Fan, Zewei);Cheng, Y (Cheng, Yi);Zheng, SR (Zheng, Shurui);Yao, LQ (Yao, Liquan);Bai, YQ (Bai, Yongqing);Zhao, TL (Zhao, Tianliang);Qi, SH (Qi, Shihua) Significant changes in the chemical compositions and sources of PM2.5 Wuhan since the city lockdown as COVID-19.SCIENCE OF THE TOTAL ENVIRONMENT.2020.739 | ESI高被引论文 |
| 255 | Liu, B (Liu, Bo);Song, Y (Song, Yu);Zhu, K (Zhu, Kai);Su, P (Su, Peng);Ye, X (Ye, Xiang);Zhao, WC (Zhao, Wanchun) Mineralogy and element geochemistry of salinized lacustrine organic-rich shale in the Middle Permian Santanghu Basin: Implications for paleoenvironment, provenance, tectonic setting and shale oil potential.MARINE AND PETROLEUM GEOLOGY.2020.120 | ESI高被引论文 |
| 256 | Liu, CY (Liu, Chunyan);Dou, XT (Dou, Xueting);Li, JF (Li, Jiangfeng);Cai, LPA (Cai, Liping A.) Analyzing government role in rural tourism development: An empirical investigation from China.JOURNAL OF RURAL STUDIES.2020.79:177-188 | ESI高被引论文 |
| 257 | Wang, PP (Wang, Peipei);Zheng, XQ (Zheng, Xinqi);Li, JY (Li, Jiayang);Zhu, BR (Zhu, Bangren) Prediction of epidemic trends in COVID-19 with logistic model and machine learning technics.CHAOS SOLITONS & FRACTALS.2020.139 | ESI高被引论文 |
| 258 | Fang, ZC (Fang, Zhice);Wang, Y (Wang, Yi);Peng, L (Peng, Ling);Hong, HY (Hong, Haoyuan) A comparative study of heterogeneous ensemble-learning techniques for landslide susceptibility mapping.INTERNATIONAL JOURNAL OF GEOGRAPHICAL INFORMATION SCIENCE.2021.35.(2):321-347 | ESI高被引论文 |
| 259 | Tu, SC (Tu, Shuchen);Guo, YX (Guo, Yuxi);Zhang, YH (Zhang, Yihe);Hu, C (Hu, Cheng);Zhang, TR (Zhang, Tierui);Ma, TOY (Ma, Tionyi);Huang, HW (Huang, Hongwei) Piezocatalysis and Piezo-Photocatalysis: Catalysts Classification and Modification Strategy, Reaction Mechanism, and Practical Application.ADVANCED FUNCTIONAL MATERIALS.2020.30.(48) | ESI高被引论文 |
| 260 | Deng, J (Deng, Jun);Yang, LQ (Yang, Li-Qiang);Groves, DI (Groves, David, I);Zhang, L (Zhang, Liang);Qiu, KF (Qiu, Kun-Feng);Wang, QF (Wang, Qing-Fei) An integrated mineral system model for the gold deposits of the giant Jiaodong province, eastern China.EARTH-SCIENCE REVIEWS.2020.208 | ESI高被引论文 |
| 261 | Jiang, S (Jiang, San);Jiang, C (Jiang, Cheng);Jiang, WS (Jiang, Wanshou) Efficient structure from motion for large-scale UAV images: A review and a comparison of SfM tools.ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING.2020.167:230-251 | ESI高被引论文 |
| 262 | Tang, C (Tang, Chang);Liu, XW (Liu, Xinwang);Zhu, XZ (Zhu, Xinzhong);Xiong, J (Xiong, Jian);Li, MM (Li, Miaomiao);Xia, JY (Xia, Jingyuan);Wang, XK (Wang, Xiangke);Wang, LZ (Wang, Lizhe) Feature Selective Projection with Low-Rank Embedding and Dual Laplacian Regularization.IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING.2020.32.(9):1747-1760 | ESI高被引论文 |
| 263 | Zeng, J (Zeng, Jie);Han, GL (Han, Guilin);Yang, KH (Yang, Kunhua) Assessment and sources of heavy metals in suspended particulate matter in a tropical catchment, northeast Thailand.JOURNAL OF CLEANER PRODUCTION.2020.265 | ESI高被引论文 |
| 264 | Chen, YL (Chen, Yilin);He, FZ (He, Fazhi);Li, HR (Li, Haoran);Zhang, DJ (Zhang, Dejun);Wu, YQ (Wu, Yiqi) A full migration BBO algorithm with enhanced population quality bounds for multimodal biomedical image registration.APPLIED SOFT COMPUTING.2020.93 | ESI高被引论文 |
| 265 | Huang, FM (Huang, Faming);Cao, ZS (Cao, Zhongshan);Guo, JF (Guo, Jianfei);Jiang, SH (Jiang, Shui-Hua);Li, S (Li, Shu);Guo, ZZ (Guo, Zizheng) Comparisons of heuristic, general statistical and machine learning models for landslide susceptibility prediction and mapping.CATENA.2020.191 | ESI高被引论文 |
| 266 | Merghadi, A (Merghadi, Abdelaziz);Yunus, AP (Yunus, Ali P.);Dou, J (Dou, Jie);Whiteley, J (Whiteley, Jim);ThaiPham, B (Binh ThaiPham);Bui, DT (Dieu Tien Bui);Avtar, R (Avtar, Ram);Abderrahmane, B (Abderrahmane, Boumezbeur) Machine learning methods for landslide susceptibility studies: A comparative overview of algorithm performance.EARTH-SCIENCE REVIEWS.2020.207 | ESI高被引论文 |
| 267 | Palin, RM (Palin, Richard M.);Santosh, M (Santosh, M.);Cao, WT (Cao, Wentao);Li, SS (Li, Shan-Shan);Hernandez-Uribe, D (Hernandez-Uribe, David);Parsons, A (Parsons, Andrew) Secular change and the onset of plate tectonics on Earth.EARTH-SCIENCE REVIEWS.2020.207 | ESI高被引论文 |
| 268 | Shen, J (Shen, Jun);Feng, QL (Feng, Qinglai);Algeo, TJ (Algeo, Thomas J.);Liu, JL (Liu, Jinling);Zhou, CY (Zhou, Chenyang);Wei, W (Wei, Wei);Liu, JS (Liu, Jiangsi);Them, TR (Them, Theodore R., II);Gill, BC (Gill, Benjamin C.);Chen, JB (Chen, Jiubin) Sedimentary host phases of mercury (Hg) and implications for use of Hg as a volcanic proxy.EARTH AND PLANETARY SCIENCE LETTERS.2020.543 | ESI高被引论文 |
| 269 | Huang, FM (Huang, Faming);Cao, ZS (Cao, Zhongshan);Jiang, SH (Jiang, Shui-Hua);Zhou, CB (Zhou, Chuangbing);Huang, JS (Huang, Jinsong);Guo, ZZ (Guo, Zizheng) Landslide susceptibility prediction based on a semi-supervised multiple-layer perceptron model.LANDSLIDES.2020.17.(12):2919-2930 | ESI高被引论文 |
| 270 | Wu, ZD (Wu, Zongda);Li, GL (Li, Guiling);Shen, SG (Shen, Shigen);Lian, XZ (Lian, Xinze);Chen, EH (Chen, Enhong);Xu, GD (Xu, Guandong) Constructing dummy query sequences to protect location privacy and query privacy in location-based services.WORLD WIDE WEB-INTERNET AND WEB INFORMATION SYSTEMS.2021.24.(1):25-49 | ESI高被引论文 |
| 271 | Zhan, YF (Zhan, Yufeng);Li, P (Li, Peng);Qu, ZH (Qu, Zhihao);Zeng, DZ (Zeng, Deze);Guo, S (Guo, Song) A Learning-Based Incentive Mechanism for Federated Learning.IEEE INTERNET OF THINGS JOURNAL.2020.7.(7):6360-6368 | ESI高被引论文 |
| 272 | Liu, LZ (Liu, Lizhen);Huang, HW (Huang, Hongwei);Chen, F (Chen, Fang);Yu, HJ (Yu, Hongjian);Tian, N (Tian, Na);Zhang, YH (Zhang, Yihe);Zhang, TR (Zhang, Tierui) Cooperation of oxygen vacancies and 2D ultrathin structure promoting CO2 photoreduction performance of Bi4Ti3O12.SCIENCE BULLETIN.2020.65.(11):934-943 | ESI高被引论文 |
| 273 | Tian, N (Tian, Na);Huang, HW (Huang, Hongwei);Wang, SB (Wang, Shuobo);Zhang, TR (Zhang, Tierui);Du, X (Du, Xin);Zhang, YH (Zhang, Yihe) Facet-charge-induced coupling dependent interfacial photocharge separation: A case of BiOI/g-C3N4 p-n junction.APPLIED CATALYSIS B-ENVIRONMENTAL.2020.267 | ESI高被引论文 |
| 274 | Dou, J (Dou, Jie);Yunus, AP (Yunus, Ali P.);Merghadi, A (Merghadi, Abdelaziz);Shirzadi, A (Shirzadi, Ataollah);Nguyen, H (Hoang Nguyen);Hussain, Y (Hussain, Yawar);Avtar, R (Avtar, Ram);Chen, Y (Chen, Yulong);Pham, BT (Binh Thai Pham);Yamagishi, H (Yamagishi, Hiromitsu) Different sampling strategies for predicting landslide susceptibilities are deemed less consequential with deep learning.SCIENCE OF THE TOTAL ENVIRONMENT.2020.720 | ESI高被引论文 |
| 275 | Hu, YN (Hu, Yuanan);He, KL (He, Kailing);Sun, ZH (Sun, Zehang);Chen, G (Chen, Gang);Cheng, HF (Cheng, Hefa) Quantitative source apportionment of heavy metal(loid)s in the agricultural soils of an industrializing region and associated model uncertainty.JOURNAL OF HAZARDOUS MATERIALS.2020.391 | ESI高被引论文 |
| 276 | Dang, PP (Dang, Peipei);Liu, DJ (Liu, Dongjie);Li, GG (Li, Guogang);Al Kheraif, AA (Al Kheraif, Abdulaziz A.);Lin, J (Lin, Jun) Recent Advances in Bismuth Ion-Doped Phosphor Materials: Structure Design, Tunable Photoluminescence Properties, and Application in White LEDs.ADVANCED OPTICAL MATERIALS.2020.8.(16) | ESI高被引论文 |
| 277 | Fang, ZC (Fang, Zhice);Wang, Y (Wang, Yi);Peng, L (Peng, Ling);Hong, HY (Hong, Haoyuan) Integration of convolutional neural network and conventional machine learning classifiers for landslide susceptibility mapping.COMPUTERS & GEOSCIENCES.2020.139 | ESI高被引论文 |
| 278 | Hu, GW (Hu, Guangwei);Ou, QD (Ou, Qingdong);Si, GY (Si, Guangyuan);Wu, YJ (Wu, Yingjie);Wu, J (Wu, Jing);Dai, ZG (Dai, Zhigao);Krasnok, A (Krasnok, Alex);Mazor, Y (Mazor, Yarden);Zhang, Q (Zhang, Qing);Bao, QL (Bao, Qiaoliang);Qiu, CW (Qiu, Cheng-Wei);Alu, A (Alu, Andrea) Topological polaritons and photonic magic angles in twisted alpha-MoO(3)bilayers.NATURE.2020.582.(7811):209-+ | ESI高被引论文 |
| 279 | Wang, D (Wang, Dong);Peng, HY (Peng, Hongyun);Yu, B (Yu, Bin);Zhou, KQ (Zhou, Keqing);Pan, HF (Pan, Haifeng);Zhang, LP (Zhang, Liping);Li, M (Li, Min);Liu, MM (Liu, Mingming);Tian, AL (Tian, Anli);Fu, SH (Fu, Shaohai) Biomimetic structural cellulose nanofiber aerogels with exceptional mechanical, flame-retardant and thermal-insulating properties.CHEMICAL ENGINEERING JOURNAL.2020.389 | ESI高被引论文 |
| 280 | Zeng, HB (Zeng, Hong-Bing);Zhai, ZL (Zhai, Zheng-Liang);He, Y (He, Yong);Teo, KL (Teo, Kok-Lay);Wang, W (Wang, Wei) New insights on stability of sampled-data systems with time-delay.APPLIED MATHEMATICS AND COMPUTATION.2020.374 | ESI高被引论文 |
| 281 | Zhang, ZE (Zhang, Zhien);Pan, SY (Pan, Shu-Yuan);Li, H (Li, Hao);Cai, JC (Cai, Jianchao);Olabi, AG (Olabi, Abdul Ghani);Anthony, EJ (Anthony, Edward John);Manovic, V (Manovic, Vasilije) Recent advances in carbon dioxide utilization.RENEWABLE & SUSTAINABLE ENERGY REVIEWS.2020.125 | ESI高被引论文 |
| 282 | Zou, LL (Zou, Lilin);Liu, YS (Liu, Yansui);Yang, JX (Yang, Jianxin);Yang, SF (Yang, Shengfu);Wang, YS (Wang, Yongsheng);Zhi, C (Zhi, Cao);Hu, XD (Hu, Xuedong) Quantitative identification and spatial analysis of land use ecological-production-living functions in rural areas on China's southeast coast.HABITAT INTERNATIONAL.2020.100 | ESI高被引论文 |
| 283 | Baz, K (Baz, Khan);Xu, DY (Xu, Deyi);Ali, H (Ali, Hashmat);Ali, I (Ali, Imad);Khan, I (Khan, Imran);Khan, MM (Khan, Muhammad Muddassar);Cheng, JH (Cheng, Jinhua) Asymmetric impact of energy consumption and economic growth on ecological footprint: Using asymmetric and nonlinear approach.SCIENCE OF THE TOTAL ENVIRONMENT.2020.718 | ESI高被引论文 |
| 284 | Yan, JN (Yan, Jining);Mu, L (Mu, Lin);Wang, LZ (Wang, Lizhe);Ranjan, R (Ranjan, Rajiv);Zomaya, AY (Zomaya, Albert Y.) Temporal Convolutional Networks for the Advance Prediction of ENSO.SCIENTIFIC REPORTS.2020.10.(1) | ESI高被引论文 |
| 285 | Algeo, TJ (Algeo, Thomas J.);Liu, JS (Liu, Jiangsi) A re-assessment of elemental proxies for paleoredox analysis.CHEMICAL GEOLOGY.2020.540 | ESI高被引论文 |
| 286 | Collins, WJ (Collins, William J.);Murphy, JB (Murphy, J. Brendan);Johnson, TE (Johnson, Tim E.);Huang, HQ (Huang, Hui-Qing) Critical role of water in the formation of continental crust.NATURE GEOSCIENCE.2020.13.(5):331-338 | ESI高被引论文 |
| 287 | Cawood, PA (Cawood, Peter A.);Wang, W (Wang, Wei);Zhao, TY (Zhao, Tianyu);Xu, YJ (Xu, Yajun);Mulder, JA (Mulder, Jacob A.);Pisarevsky, SA (Pisarevsky, Sergei A.);Zhang, LM (Zhang, Limin);Gan, CS (Gan, Chengshi);He, HY (He, Huiying);Liu, HC (Liu, Huichuan);Qi, L (Qi, Liang);Wang, YJ (Wang, Yuejun);Yao, JL (Yao, Jinlong);Zhao, GC (Zhao, Guochun);Zhou, MF (Zhou, Mei-Fu);Zi, JW (Zi, Jian-Wei) Deconstructing South China and consequences for reconstructing Nuna and Rodinia.EARTH-SCIENCE REVIEWS.2020.204 | ESI高被引论文 |
| 288 | Deng, J (Deng, Jun);Qiu, KF (Qiu, Kun-Feng);Wang, QF (Wang, Qing-Fei);Goldfarb, R (Goldfarb, Richard);Yang, LQ (Yang, Li-Qiang);Zi, JW (Zi, Jian-Wei);Geng, JZ (Geng, Jian-Zhen);Ma, Y (Ma, Yao) IN SITU DATING OF HYDROTHERMAL MONAZITE AND IMPLICATIONS FOR THE GEODYNAMIC CONTROLS ON ORE FORMATION IN THE JIAODONG GOLD PROVINCE, EASTERN CHINA.ECONOMIC GEOLOGY.2020.115.(3):671-685 | ESI高被引论文 |
| 289 | Wang, Y (Wang, Yi);Fang, ZC (Fang, Zhice);Wang, M (Wang, Mao);Peng, L (Peng, Ling);Hong, HY (Hong, Haoyuan) Comparative study of landslide susceptibility mapping with different recurrent neural networks.COMPUTERS & GEOSCIENCES.2020.138 | ESI高被引论文 |
| 290 | Cui, JK (Cui, Junkui);Gao, PP (Gao, Panpan);Deng, Y (Deng, Yang) Destruction of Per- and Polyfluoroalkyl Substances (PFAS) with Advanced Reduction Processes (ARPs): A Critical Review.ENVIRONMENTAL SCIENCE & TECHNOLOGY.2020.54.(7):3752-3766 | ESI高被引论文 |
| 291 | Zhuang, ZY (Zhuang, Zeyan);Dai, J (Dai, Jun);Yu, MX (Yu, Maoxing);Li, JQ (Li, Jianqing);Shen, C (Shen, Pjngchuan);Hu, R (Hu, Rong);Lou, XD (Lou, Xiaoding);Zhao, ZJ (Zhao, Zujin);Tang, B (Tang, Ben Zhong) Type I photosensitizers based on phosphindole oxide for photodynamic therapy: apoptosis and autophagy induced by endoplasmic reticulum stress.CHEMICAL SCIENCE.2020.11.(13):3405-3417 | ESI高被引论文 |
| 292 | Ai, D (Ai, Ding);Li, H (Li, He);Zhou, Y (Zhou, Yao);Ren, LL (Ren, Lulu);Han, ZB (Han, Zhubing);Yao, B (Yao, Bin);Zhou, W (Zhou, Wei);Zhao, L (Zhao, Ling);Xu, JM (Xu, Jianmei);Wang, Q (Wang, Qing) Tuning Nanofillers in In Situ Prepared Polyimide Nanocomposites for High-Temperature Capacitive Energy Storage.ADVANCED ENERGY MATERIALS.2020.10.(16) | ESI高被引论文 |
| 293 | Hu, ZX (Hu, Zhong-Xu);Wang, Y (Wang, Yan);Ge, MF (Ge, Ming-Feng);Liu, J (Liu, Jie) Data-Driven Fault Diagnosis Method Based on Compressed Sensing and Improved Multiscale Network.IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS.2020.67.(4):3216-3225 | ESI高被引论文 |
| 294 | Wang, CY (Wang, Chunyi);Linderholm, HW (Linderholm, Hans W.);Song, YL (Song, Yanling);Wang, F (Wang, Fang);Liu, YJ (Liu, Yanju);Tian, JF (Tian, Jinfeng);Xu, JX (Xu, Jinxia);Song, YB (Song, Yingbo);Ren, GY (Ren, Guoyu) Impacts of Drought on Maize and Soybean Production in Northeast China During the Past Five Decades.INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH.2020.17.(7) | ESI高被引论文 |
| 295 | Wei, XQ (Wei, Xiaoqian);Luo, X (Luo, Xin);Wang, HJ (Wang, Hengjia);Gu, WL (Gu, Wenling);Cai, WW (Cai, Weiwei);Lin, YH (Lin, Yuehe);Zhu, CZ (Zhu, Chengzhou) Highly-defective Fe-N-C catalysts towards pH-Universal oxygen reduction reaction.APPLIED CATALYSIS B-ENVIRONMENTAL.2020.263 | ESI高被引论文 |
| 296 | Xu, S (Xu, Shang);Gou, QY (Gou, Qiyang);Hao, F (Hao, Fang);Zhang, BQ (Zhang, Baiqiao);Shu, ZG (Shu, Zhiguo);Lu, YB (Lu, Yangbo);Wang, YX (Wang, Yuxuan) Shale pore structure characteristics of the high and low productivity wells, Jiaoshiba shale gas field, Sichuan Basin, China: Dominated by lithofacies or preservation condition?.MARINE AND PETROLEUM GEOLOGY.2020.114 | ESI高被引论文 |
| 297 | Zhang, W (Zhang, Wei);Li, J (Li, Jing);Li, GX (Li, Guoxiang);Guo, SC (Guo, Shucen) Emission reduction effect and carbon market efficiency of carbon emissions trading policy in China.ENERGY.2020.196 | ESI高被引论文 |
| 298 | Chen, XX (Chen, Xinxin);Wang, LC (Wang, Lunche);Niu, ZG (Niu, Zigeng);Zhang, M (Zhang, Ming);Li, CA (Li, Chang'an);Li, JR (Li, Jiarui) The effects of projected climate change and extreme climate on maize and rice in the Yangtze River Basin, China.AGRICULTURAL AND FOREST METEOROLOGY.2020.282 | ESI高被引论文 |
| 299 | Dai, J (Dai, Jun);Wu, X (Wu, Xia);Ding, SY (Ding, Siyang);Lou, XD (Lou, Xiaoding);Xia, F (Xia, Fan);Wang, SX (Wang, Shixuan);Hong, YN (Hong, Yuning) Aggregation-Induced Emission Photosensitizers: From Molecular Design to Photodynamic Therapy.JOURNAL OF MEDICINAL CHEMISTRY.2020.63.(5):1996-2012 | ESI高被引论文 |
| 300 | Luo, F (Luo, Fang);Hu, H (Hu, Hao);Zhao, X (Zhao, Xiao);Yang, ZH (Yang, Zehui);Zhang, Q (Zhang, Quan);Xu, JX (Xu, Jingxiang);Kaneko, T (Kaneko, Takuma);Yoshida, Y (Yoshida, Yusuke);Zhu, CZ (Zhu, Chengzhou);Cai, WW (Cai, Weiwei) Robust and Stable Acidic Overall Water Splitting on Ir Single Atoms.NANO LETTERS.2020.20.(3):2120-2128 | ESI高被引论文 |
| 301 | Tao, CH (Tao, Chunhui);Seyfried, WE (Seyfried, W. E., Jr.);Lowell, RP (Lowell, R. P.);Liu, YL (Liu, Yunlong);Liang, J (Liang, Jin);Guo, ZK (Guo, Zhikui);Ding, K (Ding, Kang);Zhang, HT (Zhang, Huatian);Liu, J (Liu, Jia);Qiu, L (Qiu, Lei);Egorov, I (Egorov, Igor);Liao, SL (Liao, Shili);Zhao, MH (Zhao, Minghui);Zhou, JP (Zhou, Jianping);Deng, XM (Deng, Xianming);Li, HM (Li, Huaiming);Wang, HC (Wang, Hanchuang);Cai, W (Cai, Wei);Zhang, GY (Zhang, Guoyin);Zhou, HW (Zhou, Hongwei);Lin, J (Lin, Jian);Li, W (Li, Wei) Deep high-temperature hydrothermal circulation in a detachment faulting system on the ultra-slow spreading ridge.NATURE COMMUNICATIONS.2020.11.(1) | ESI高被引论文 |
| 302 | Cai, YM (Cai, Yaoming);Liu, XB (Liu, Xiaobo);Cai, ZH (Cai, Zhihua) BS-Nets: An End-to-End Framework for Band Selection of Hyperspectral Image.IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING.2020.58.(3):1969-1984 | ESI高被引论文 |
| 303 | Ren, XW (Ren, Xingwei);Guo, ZY (Guo, Zeyu);Ning, FL (Ning, Fulong);Ma, SZ (Ma, Shuzhi) Permeability of hydrate-bearing sediments.EARTH-SCIENCE REVIEWS.2020.202 | ESI高被引论文 |
| 304 | Wang, Y (Wang, Yi);Fang, ZC (Fang, Zhice);Hong, HY (Hong, Haoyuan);Peng, L (Peng, Ling) Flood susceptibility mapping using convolutional neural network frameworks.JOURNAL OF HYDROLOGY.2020.582 | ESI高被引论文 |
| 305 | Yang, J (Yang, Jian);Liang, YJ (Liang, Yujun);Li, K (Li, Kai);Yang, G (Yang, Gui);Wang, K (Wang, Kun);Xu, R (Xu, Rui);Xie, XJ (Xie, Xianjun) One-step synthesis of novel K+ and cyano groups decorated triazine-/heptazine-based g-C3N4 tubular homojunctions for boosting photocatalytic H-2 evolution.APPLIED CATALYSIS B-ENVIRONMENTAL.2020.262 | ESI高被引论文 |
| 306 | Yi, M (Yi, Ming);Wang, YQ (Wang, Yiqian);Sheng, MY (Sheng, Mingyue);Sharp, B (Sharp, Basil);Zhang, Y (Zhang, Yao) Effects of heterogeneous technological progress on haze pollution: Evidence from China.ECOLOGICAL ECONOMICS.2020.169 | ESI高被引论文 |
| 307 | Zhang, CK (Zhang, Chuan-Ke);Long, F (Long, Fei);He, Y (He, Yong);Yao, W (Yao, Wei);Jiang, L (Jiang, Lin);Wu, M (Wu, Min) A relaxed quadratic function negative-determination lemma and its application to time-delay systems.AUTOMATICA.2020.113 | ESI高被引论文 |
| 308 | Zhang, K (Zhang, Kun);Jia, CZ (Jia, Chengzao);Song, Y (Song, Yan);Jiang, S (Jiang, Shu);Jiang, ZX (Jiang, Zhenxue);Wen, M (Wen, Ming);Huang, YZ (Huang, Yizhou);Liu, XX (Liu, Xiaoxue);Jiang, T (Jiang, Tao);Peng, J (Peng, Jun);Wang, X (Wang, Xin);Xia, QS (Xia, Qingsong);Li, B (Li, Bin);Li, X (Li, Xin);Liu, TL (Liu, Tianlin) Analysis of Lower Cambrian shale gas composition, source and accumulation pattern in different tectonic backgrounds: A case study of Weiyuan Block in the Upper Yangtze region and Xiuwu Basin in the Lower Yangtze region.FUEL.2020.263 | ESI高被引论文 |
| 309 | Zhang, L (Zhang, Liang);Weinberg, RF (Weinberg, Roberto F.);Yang, LQ (Yang, Li-Qiang);Groves, DI (Groves, David, I);Sai, SX (Sai, Sheng-Xun);Matchan, E (Matchan, Erin);Phillips, D (Phillips, David);Kohn, BP (Kohn, Barry P.);Miggins, DP (Miggins, Daniel P.);Liu, Y (Liu, Yue);Deng, J (Deng, Jun) Mesozoic Orogenic Gold Mineralization in the Jiaodong Peninsula, China: A Focused Event at 120 +/- 2 Ma During Cooling of Pregold Granite Intrusions.ECONOMIC GEOLOGY.2020.115.(2):415-441 | ESI高被引论文 |
| 310 | Zhang, SC (Zhang, Shaoce);Liu, ZF (Liu, Zhifeng);Ruan, MN (Ruan, Mengnan);Guo, ZG (Guo, Zhengang);E, L (E, Lei);Zhao, W (Zhao, Wei);Zhao, D (Zhao, Dan);Wu, XF (Wu, Xiangfeng);Chen, DM (Chen, Daimei) Enhanced piezoelectric-effect-assisted photoelectrochemical performance in ZnO modified with dual cocatalysts.APPLIED CATALYSIS B-ENVIRONMENTAL.2020.262 | ESI高被引论文 |
| 311 | Zhang, W (Zhang, Wei);Li, GX (Li, Guoxiang);Uddin, MK (Uddin, Md Kamal);Guo, SC (Guo, Shucen) Environmental regulation, Foreign investment behavior, and carbon emissions for 30 provinces in China.JOURNAL OF CLEANER PRODUCTION.2020.248 | ESI高被引论文 |
| 312 | Wei, Y (Wei, Yi);Yang, H (Yang, Hang);Gao, ZY (Gao, Zhiyu);Liu, YX (Liu, Yixin);Xing, GC (Xing, Gongcheng);Dang, PP (Dang, Peipei);Al Kheraif, AA (Al Kheraif, Abdulaziz A.);Li, GG (Li, Guogang);Lin, J (Lin, Jun);Liu, RS (Liu, Ru-Shi) Strategies for Designing Antithermal-Quenching Red Phosphors.ADVANCED SCIENCE.2020.7.(8) | ESI高被引论文 |
| 313 | Chen, F (Chen, Fang);Ma, ZY (Ma, Zhaoyu);Ye, LQ (Ye, Liqun);Ma, TY (Ma, Tianyi);Zhang, TR (Zhang, Tierui);Zhang, YH (Zhang, Yihe);Huang, HW (Huang, Hongwei) Macroscopic Spontaneous Polarization and Surface Oxygen Vacancies Collaboratively Boosting CO2 Photoreduction on BiOIO3 Single Crystals.ADVANCED MATERIALS.2020.32.(11) | ESI高被引论文 |
| 314 | Li, Z (Li, Zhe);Sun, YQ (Sun, Yuqing);Yang, Y (Yang, Yang);Han, YT (Han, Yitong);Wang, TS (Wang, Tongshuai);Chen, JW (Chen, Jiawei);Tsang, DCW (Tsang, Daniel C. W.) Biochar-supported nanoscale zero-valent iron as an efficient catalyst for organic degradation in groundwater.JOURNAL OF HAZARDOUS MATERIALS.2020.383 | ESI高被引论文 |
| 315 | Chang, ZL (Chang, Zhilu);Du, Z (Du, Zhen);Zhang, F (Zhang, Fan);Huang, FM (Huang, Faming);Chen, JW (Chen, Jiawu);Li, WB (Li, Wenbin);Guo, ZZ (Guo, Zizheng) Landslide Susceptibility Prediction Based on Remote Sensing Images and GIS: Comparisons of Supervised and Unsupervised Machine Learning Models.REMOTE SENSING.2020.12.(3) | ESI高被引论文 |
| 316 | Groves, DI (Groves, David I.);Santosh, M (Santosh, M.);Deng, J (Deng, Jun);Wang, QF (Wang, Qingfei);Yang, LQ (Yang, Liqiang);Zhang, L (Zhang, Liang) A holistic model for the origin of orogenic gold deposits and its implications for exploration.MINERALIUM DEPOSITA.2020.55.(2):275-292 | ESI高被引论文 |
| 317 | Jahanshahi, H (Jahanshahi, Hadi);Yousefpour, A (Yousefpour, Amin);Munoz-Pacheco, JM (Munoz-Pacheco, Jesus M.);Moroz, I (Moroz, Irene);Wei, ZC (Wei, Zhouchao);Castillo, O (Castillo, Oscar) A new multi-stable fractional-order four-dimensional system with self-excited and hidden chaotic attractors: Dynamic analysis and adaptive synchronization using a novel fuzzy adaptive sliding mode control method.APPLIED SOFT COMPUTING.2020.87 | ESI高被引论文 |
| 318 | Li, SJ (Li, Shuijia);Gu, Q (Gu, Qiong);Gong, WY (Gong, Wenyin);Ning, B (Ning, Bin) An enhanced adaptive differential evolution algorithm for parameter extraction of photovoltaic models.ENERGY CONVERSION AND MANAGEMENT.2020.205 | ESI高被引论文 |
| 319 | Liu, M (Liu, Man);Han, GL (Han, Guilin);Zhang, Q (Zhang, Qian) Effects of agricultural abandonment on soil aggregation, soil organic carbon storage and stabilization: Results from observation in a small karst catchment, Southwest China.AGRICULTURE ECOSYSTEMS & ENVIRONMENT.2020.288 | ESI高被引论文 |
| 320 | Liu, ZS (Liu, Zhengshuai);Liu, DM (Liu, Dameng);Cai, YD (Cai, Yidong);Yao, YB (Yao, Yanbin);Pan, ZJ (Pan, Zhejun);Zhou, YF (Zhou, Yingfang) Application of nuclear magnetic resonance (NMR) in coalbed methane and shale reservoirs: A review.INTERNATIONAL JOURNAL OF COAL GEOLOGY.2020.218 | ESI高被引论文 |
| 321 | Saleem, MH (Saleem, Muhammad Hamzah);Ali, S (Ali, Shafaqat);Rehman, M (Rehman, Muzammal);Hasanuzzaman, M (Hasanuzzaman, Mirza);Rizwan, M (Rizwan, Muhammad);Irshad, S (Irshad, Sana);Shafiq, F (Shafiq, Fahad);Iqbal, M (Iqbal, Muhammad);Alharbi, BM (Alharbi, Basmah M.);Alnusaire, TS (Alnusaire, Taghreed S.);Qari, SH (Qari, Sameer H.) Jute: A Potential Candidate for Phytoremediation of Metals-A Review.PLANTS-BASEL.2020.9.(2) | ESI高被引论文 |
| 322 | Chen, GZ (Chen, Guangzhao);Li, X (Li, Xia);Liu, XP (Liu, Xiaoping);Chen, YM (Chen, Yimin);Liang, X (Liang, Xun);Leng, JY (Leng, Jiye);Xu, XC (Xu, Xiaocong);Liao, WL (Liao, Weilin);Qiu, YA (Qiu, Yue'an);Wu, QL (Wu, Qianlian);Huang, KN (Huang, Kangning) Global projections of future urban land expansion under shared socioeconomic pathways.NATURE COMMUNICATIONS.2020.11.(1) | ESI高被引论文 |
| 323 | Fan, JX (Fan, Jun-xuan);Shen, SZ (Shen, Shu-zhong);Erwin, DH (Erwin, Douglas H.);Sadler, PM (Sadler, Peter M.);MacLeod, N (MacLeod, Norman);Cheng, QM (Cheng, Qiu-ming);Hou, XD (Hou, Xu-dong);Yang, J (Yang, Jiao);Wang, XD (Wang, Xiang-dong);Wang, Y (Wang, Yue);Zhang, H (Zhang, Hua);Chen, X (Chen, Xu);Li, GX (Li, Guo-xiang);Zhang, YC (Zhang, Yi-chun);Shi, YK (Shi, Yu-kun);Yuan, DX (Yuan, Dong-xun);Chen, Q (Chen, Qing);Zhang, LN (Zhang, Lin-na);Li, C (Li, Chao);Zhao, YY (Zhao, Ying-ying) A high-resolution summary of Cambrian to Early Triassic marine invertebrate biodiversity.SCIENCE.2020.367.(6475):273-+ | ESI高被引论文 |
| 324 | Li, Y (Li, Yong);Yang, JH (Yang, Jianghao);Pan, ZJ (Pan, Zhejun);Tong, WS (Tong, Wangshu) Nanoscale pore structure and mechanical property analysis of coal: An insight combining AFM and SEM images.FUEL.2020.260 | ESI高被引论文 |
| 325 | Zhang, H (Zhang, Hang);Gao, ZY (Gao, Zhiyu);Li, GG (Li, Guogang);Zhu, YL (Zhu, Yingli);Liu, SQ (Liu, Shiqi);Li, K (Li, Kai);Liana, YJ (Liana, Yujun) A ratiometric optical thermometer with multi-color emission and high sensitivity based on double perovskite LaMg0.402Nb0.598O3: Pr3+ thermochromic phosphors.CHEMICAL ENGINEERING JOURNAL.2020.380 | ESI高被引论文 |
| 326 | Xu, Y (Xu, Yue);You, Y (You, Yong);Huang, HW (Huang, Hongwei);Guo, YX (Guo, Yuxi);Zhang, YH (Zhang, Yihe) Bi4NbO8Cl {001} nanosheets coupled with g-C3N4 as 2D/2D heterojunction for photocatalytic degradation and CO2 reduction.JOURNAL OF HAZARDOUS MATERIALS.2020.381 | ESI高被引论文 |
| 327 | Brown, M (Brown, Michael);Johnson, T (Johnson, Tim);Gardiner, NJ (Gardiner, Nicholas J.) Plate Tectonics and the Archean Earth.ANNUAL REVIEW OF EARTH AND PLANETARY SCIENCES, VOL 48, 2020.2020.48:291-320 | ESI高被引论文 |
| 328 | Chen, J (Chen, Jun);Li, XJ (Li, Xuejiao);Luo, LB (Luo, Linbo);Mei, XG (Mei, Xiaoguang);Ma, JY (Ma, Jiayi) Infrared and visible image fusion based on target-enhanced multiscale transform decomposition.INFORMATION SCIENCES.2020.508:64-78 | ESI高被引论文 |
| 329 | Qu, S (Qu, Sai);Wang, LC (Wang, Lunche);Lin, AW (Lin, Aiwen);Yu, DQ (Yu, Deqing);Yuan, MX (Yuan, Moxi);Li, CA (Li, Chang'an) Distinguishing the impacts of climate change and anthropogenic factors on vegetation dynamics in the Yangtze River Basin, China.ECOLOGICAL INDICATORS.2020.108 | ESI高被引论文 |
| 330 | Tong, W (Tong, Wei);Chen, WT (Chen, Weitao);Han, W (Han, Wei);Li, XJ (Li, Xianju);Wang, LZ (Wang, Lizhe) Channel-Attention-Based DenseNet Network for Remote Sensing Image Scene Classification.IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING.2020.13:4121-4132 | ESI高被引论文 |
| 331 | Yang, CX (Yang, Cheng-Xue);Santosh, M (Santosh, M.) Ancient deep roots for Mesozoic world-class gold deposits in the north China craton: An integrated genetic perspective.GEOSCIENCE FRONTIERS.2020.11.(1):203-214 | ESI高被引论文 |
| 332 | Yousefpour, A (Yousefpour, Amin);Jahanshahi, H (Jahanshahi, Hadi);Munoz-Pacheco, JM (Munoz-Pacheco, Jesus M.);Bekiros, S (Bekiros, Stelios);Wei, ZC (Wei, Zhouchao) A fractional-order hyper-chaotic economic system with transient chaos.CHAOS SOLITONS & FRACTALS.2020.130 | ESI高被引论文 |
| 333 | Zhang, BG (Zhang, Baogang);Wang, ZL (Wang, Zhongli);Shi, JX (Shi, Jiaxin);Dong, HL (Dong, Hailiang) Sulfur-based mixotrophic bio-reduction for efficient removal of chromium (VI) in groundwater.GEOCHIMICA ET COSMOCHIMICA ACTA.2020.268:296-309 | ESI高被引论文 |
| 334 | Zhong, BL (Zhong, Bao-Liang);Luo, W (Luo, Wei);Li, HM (Li, Hai-Mei);Zhang, QQ (Zhang, Qian-Qian);Liu, XG (Liu, Xiao-Ge);Li, WT (Li, Wen-Tian);Li, Y (Li, Yi) Knowledge, attitudes, and practices towards COVID-19 among Chinese residents during the rapid rise period of the COVID-19 outbreak: a quick online cross-sectional survey.INTERNATIONAL JOURNAL OF BIOLOGICAL SCIENCES.2020.16.(10):1745-1752 | ESI高被引论文 |
| 335 | Zhou, W (Zhou, Wen);Ming, DP (Ming, Dongping);Lv, XW (Lv, Xianwei);Zhou, KQ (Zhou, Keqi);Bao, HQ (Bao, Hanqing);Hong, ZL (Hong, Zhaoli) SO-CNN based urban functional zone fine division with VHR remote sensing image.REMOTE SENSING OF ENVIRONMENT.2020.236 | ESI高被引论文 |
| 336 | Hu, C (Hu, Cheng);Huang, HW (Huang, Hongwei);Chen, F (Chen, Fang);Zhang, YH (Zhang, Yihe);Yu, H (Yu, Hai);Ma, TY (Ma, Tianyi) Coupling Piezocatalysis and Photocatalysis in Bi4NbO8X (X = Cl, Br) Polar Single Crystals.ADVANCED FUNCTIONAL MATERIALS.2020.30.(7) | ESI高被引论文 |
| 337 | Zheng, H (Zheng, Han);Bao, JG (Bao, Jianguo);Huang, Y (Huang, Ying);Xiang, LJ (Xiang, Luojing);Faheem (Faheem);Ren, BX (Ren, Bangxing);Du, JK (Du, Jiangkun);Nadagouda, MN (Nadagouda, Mallikarjuna N.);Dionysiou, DD (Dionysiou, Dionysios D.) Efficient degradation of atrazine with porous sulfurized Fe2O3 as catalyst for peroxymonosulfate activation.APPLIED CATALYSIS B-ENVIRONMENTAL.2019.259 | ESI高被引论文 |
| 338 | Li, JY (Li, Jiayan);Wang, JM (Wang, Jinman) Comprehensive utilization and environmental risks of coal gangue: A review.JOURNAL OF CLEANER PRODUCTION.2019.239 | ESI高被引论文 |
| 339 | Du, JK (Du, Jiangkun);Bao, JG (Bao, Jianguo);Liu, Y (Liu, Ying);Kim, SH (Kim, Sang Hoon);Dionysiou, DD (Dionysiou, Dionysios D.) Facile preparation of porous Mn/Fe3O4 cubes as peroxymonosulfate activating catalyst for effective bisphenol A degradation.CHEMICAL ENGINEERING JOURNAL.2019.376 | ESI高被引论文 |
| 340 | Tang, HM (Tang, Huiming);Wasowski, J (Wasowski, Janusz);Juang, CH (Juang, C. Hsein) Geohazards in the three Gorges Reservoir Area, China Lessons learned from decades of research.ENGINEERING GEOLOGY.2019.261 | ESI高被引论文 |
| 341 | Xiao, CJ (Xiao, Changjiang);Chen, NC (Chen, Nengcheng);Hu, CL (Hu, Chuli);Wang, K (Wang, Ke);Gong, JY (Gong, Jianya);Chen, ZQ (Chen, Zeqiang) Short and mid-term sea surface temperature prediction using time-series satellite data and LSTM-AdaBoost combination approach.REMOTE SENSING OF ENVIRONMENT.2019.233 | ESI高被引论文 |
| 342 | Liu, XW (Liu, Xinwang);Zhu, XZ (Zhu, Xinzhong);Li, MM (Li, Miaomiao);Wang, L (Wang, Lei);Tang, C (Tang, Chang);Yin, JP (Yin, Jianping);Shen, DG (Shen, Dinggang);Wang, HM (Wang, Huaimin);Gao, W (Gao, Wen) Late Fusion Incomplete Multi-View Clustering.IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE.2019.41.(10):2410-2423 | ESI高被引论文 |
| 343 | Wang, Y (Wang, Yi);Hong, HY (Hong, Haoyuan);Chen, W (Chen, Wei);Li, SJ (Li, Shaojun);Panahi, M (Panahi, Mahdi);Khosravi, K (Khosravi, Khabat);Shirzadi, A (Shirzadi, Ataollah);Shahabi, H (Shahabi, Himan);Panahi, S (Panahi, Somayeh);Costache, R (Costache, Romulus) Flood susceptibility mapping in Dingnan County (China) using adaptive neuro-fuzzy inference system with biogeography based optimization and imperialistic competitive algorithm.JOURNAL OF ENVIRONMENTAL MANAGEMENT.2019.247:712-729 | ESI高被引论文 |
| 344 | Cheng, JH (Cheng, Jinhua);Yi, JH (Yi, Jiahui);Dai, S (Dai, Sheng);Xiong, Y (Xiong, Yan) Can low-carbon city construction facilitate green growth? Evidence from China's pilot low-carbon city initiative.JOURNAL OF CLEANER PRODUCTION.2019.231:1158-1170 | ESI高被引论文 |
| 345 | Wang, P (Wang, Ping);Hu, YA (Hu, Yuanan);Cheng, HF (Cheng, Hefa) Municipal solid waste (MSW) incineration fly ash as an important source of heavy metal pollution in China.ENVIRONMENTAL POLLUTION.2019.252:461-475 | ESI高被引论文 |
| 346 | Holder, RM (Holder, Robert M.);Viete, DR (Viete, Daniel R.);Brown, M (Brown, Michael);Johnson, TE (Johnson, Tim E.) Metamorphism and the evolution of plate tectonics.NATURE.2019.572.(7769):378-+ | ESI高被引论文 |
| 347 | Li, XW (Li, Xinwei);Zhang, WD (Zhang, Wendong);Cui, W (Cui, Wen);Li, JY (Li, Jieyuan);Sun, YJ (Sun, Yanjuan);Jiang, GM (Jiang, Guangming);Huang, HW (Huang, Hongwei);Zhang, YX (Zhang, Yuxin);Dong, F (Dong, Fan) Reactant activation and photocatalysis mechanisms on Bi-metal@Bi2GeO5 with oxygen vacancies: A combined experimental and theoretical investigation.CHEMICAL ENGINEERING JOURNAL.2019.370:1366-1375 | ESI高被引论文 |
| 348 | Chen, W (Chen, Wei);Hong, HY (Hong, Haoyuan);Li, SJ (Li, Shaojun);Shahabi, H (Shahabi, Himan);Wang, Y (Wang, Yi);Wang, XJ (Wang, Xiaojing);Bin Ahmad, B (Bin Ahmad, Baharin) Flood susceptibility modelling using novel hybrid approach of reduced-error pruning trees with bagging and random subspace ensembles.JOURNAL OF HYDROLOGY.2019.575:864-873 | ESI高被引论文 |
| 349 | Tao, S (Tao, Shu);Chen, SD (Chen, Shida);Pan, ZJ (Pan, Zhejun) Current status, challenges, and policy suggestions for coalbed methane industry development in China: A review.ENERGY SCIENCE & ENGINEERING.2019.7.(4):1059-1074 | ESI高被引论文 |
| 350 | Chen, F (Chen, Fang);Huang, HW (Huang, Hongwei);Guo, L (Guo, Lin);Zhang, YH (Zhang, Yihe);Ma, TY (Ma, Tianyi) The Role of Polarization in Photocatalysis.ANGEWANDTE CHEMIE-INTERNATIONAL EDITION.2019.58.(30):10061-10073 | ESI高被引论文 |
| 351 | Yao, Y (Yao, Yao);Liang, ZT (Liang, Zhaotang);Yuan, ZH (Yuan, Zehao);Liu, PH (Liu, Penghua);Bie, YP (Bie, Yongpan);Zhang, JB (Zhang, Jinbao);Wang, RY (Wang, Ruoyu);Wang, JL (Wang, Jiale);Guan, QF (Guan, Qingfeng) A human-machine adversarial scoring framework for urban perception assessment using street-view images.INTERNATIONAL JOURNAL OF GEOGRAPHICAL INFORMATION SCIENCE.2019.33.(12):2363-2384 | ESI高被引论文 |
| 352 | Lee, SH (Lee, Shan-Hu);Gordon, H (Gordon, Hamish);Yu, H (Yu, Huan);Lehtipalo, K (Lehtipalo, Katrianne);Haley, R (Haley, Ryan);Li, YX (Li, Yixin);Zhang, RY (Zhang, Renyi) New Particle Formation in the Atmosphere: From Molecular Clusters to Global Climate.JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES.2019.124.(13):7098-7146 | ESI高被引论文 |
| 353 | Li, M (Li, Min);Yu, SX (Yu, Shixin);Huang, HW (Huang, Hongwei);Li, XW (Li, Xiaowei);Feng, YB (Feng, Yibo);Wang, C (Wang, Cong);Wang, YG (Wang, Yonggang);Ma, TY (Ma, Tianyi);Guo, L (Guo, Lin);Zhang, YH (Zhang, Yihe) Unprecedented Eighteen-Faceted BiOCl with a Ternary Facet Junction Boosting Cascade Charge Flow and Photo-redox.ANGEWANDTE CHEMIE-INTERNATIONAL EDITION.2019.58.(28):9517-9521 | ESI高被引论文 |
| 354 | Tang, C (Tang, Chang);Zhu, XZ (Zhu, Xinzhong);Liu, XW (Liu, Xinwang);Li, MM (Li, Miaomiao);Wang, PC (Wang, Pichao);Zhang, CQ (Zhang, Changqing);Wang, LZ (Wang, Lizhe) Learning a Joint Affinity Graph for Multiview Subspace Clustering.IEEE TRANSACTIONS ON MULTIMEDIA.2019.21.(7):1724-1736 | ESI高被引论文 |
| 355 | Ding, YM (Ding, Yanming);Zhang, WL (Zhang, Wenlong);Yu, L (Yu, Lei);Lu, KH (Lu, Kaihua) The accuracy and efficiency of GA and PSO optimization schemes on estimating reaction kinetic parameters of biomass pyrolysis.ENERGY.2019.176:582-588 | ESI高被引论文 |
| 356 | Hao, L (Hao, Lin);Kang, L (Kang, Lei);Huang, HW (Huang, Hongwei);Ye, LQ (Ye, Liqun);Han, KL (Han, Keli);Yang, SQ (Yang, Songqiu);Yu, HJ (Yu, Hongjian);Batmunkh, M (Batmunkh, Munkhbayar);Zhang, YH (Zhang, Yihe);Ma, TY (Ma, Tianyi) Surface-Halogenation-Induced Atomic-Site Activation and Local Charge Separation for Superb CO2 Photoreduction.ADVANCED MATERIALS.2019.31.(25) | ESI高被引论文 |
| 357 | Marchetti, L (Marchetti, Lorenzo);Belvedere, M (Belvedere, Matteo);Voigt, S (Voigt, Sebastian);Klein, H (Klein, Hendrik);Castanera, D (Castanera, Diego);Diaz-Martinez, I (Diaz-Martinez, Ignacio);Marty, D (Marty, Daniel);Xing, LD (Xing, Lida);Feola, S (Feola, Silverio);Melchor, RN (Melchor, Ricardo N.);Farlow, JO (Farlow, James O.) Defining the morphological quality of fossil footprints. Problems and principles of preservation in tetrapod ichnology with examples from the Palaeozoic to the present.EARTH-SCIENCE REVIEWS.2019.193:109-145 | ESI高被引论文 |
| 358 | Muller, RD (Muller, R. Dietmar);Zahirovic, S (Zahirovic, Sabin);Williams, SE (Williams, Simon E.);Cannon, J (Cannon, John);Seton, M (Seton, Maria);Bower, DJ (Bower, Dan J.);Tetley, MG (Tetley, Michael G.);Heine, C (Heine, Christian);Le Breton, E (Le Breton, Eline);Liu, SF (Liu, Shaofeng);Russell, SHJ (Russell, Samuel H. J.);Yang, T (Yang, Ting);Leonard, J (Leonard, Jonathon);Gurnis, M (Gurnis, Michael) A Global Plate Model Including Lithospheric Deformation Along Major Rifts and Orogens Since the Triassic.TECTONICS.2019.38.(6):1884-1907 | ESI高被引论文 |
| 359 | Yang, YY (Yang, Yuying);Guo, HX (Guo, Haixiang);Chen, LF (Chen, Linfei);Liu, X (Liu, Xiao);Gu, MY (Gu, Mingyun);Ke, XL (Ke, Xiaoling) Regional analysis of the green development level differences in Chinese mineral resource-based cities.RESOURCES POLICY.2019.61:261-272 | ESI高被引论文 |
| 360 | Wang, Y (Wang, Yi);Fang, ZC (Fang, Zhice);Hong, HY (Hong, Haoyuan) Comparison of convolutional neural networks for landslide susceptibility mapping in Yanshan County, China.SCIENCE OF THE TOTAL ENVIRONMENT.2019.666:975-993 | ESI高被引论文 |
| 361 | Long, ZX (Long, Zouxia);Pan, Z (Pan, Zhong);Wang, WL (Wang, Wenling);Ren, JY (Ren, Jianye);Yu, XG (Yu, Xingguang);Lin, LY (Lin, Liangyu);Lin, H (Lin, Hui);Chen, HZ (Chen, Hongzhe);Jin, XL (Jin, Xianglong) Microplastic abundance, characteristics, and removal in wastewater treatment plants in a coastal city of China.WATER RESEARCH.2019.155:255-265 | ESI高被引论文 |
| 362 | Helbich, M (Helbich, Marco);Yao, Y (Yao, Yao);Liu, Y (Liu, Ye);Zhang, JB (Zhang, Jinbao);Liu, PH (Liu, Penghua);Wang, RY (Wang, Ruoyu) Using deep learning to examine street view green and blue spaces and their associations with geriatric depression in Beijing, China.ENVIRONMENT INTERNATIONAL.2019.126:107-117 | ESI高被引论文 |
| 363 | Li, SZ (Li, Sanzhong);Suo, YH (Suo, Yanhui);Li, XY (Li, Xiyao);Zho, J (Zho, Jie);Santosh, M (Santosh, M.);Wang, PC (Wang, Pengcheng);Wang, GZ (Wang, Guangzeng);Guo, LL (Guo, Lingli);Yu, SY (Yu, Shengyao);Lan, HY (Lan, Haoyuan);Dai, LM (Dai, Liming);Zhou, ZZ (Zhou, Zaizhen);Cao, XZ (Cao, Xianzhi);Zhu, JJ (Zhu, Junjiang);Liu, B (Liu, Bo);Jiang, SH (Jiang, Suhua);Wang, G (Wang, Gang);Zhang, GW (Zhang, Guowei) Mesozoic tectono-magmatic response in the East Asian ocean-continent connection zone to subduction of the Paleo-Pacific Plate.EARTH-SCIENCE REVIEWS.2019.192:91-137 | ESI高被引论文 |
| 364 | Zhao, ZY (Zhao, Zengying);An, H (An, He);Lin, J (Lin, Jing);Feng, MC (Feng, Mingchao);Murugadoss, V (Murugadoss, Vignesh);Ding, T (Ding, Tao);Liu, H (Liu, Hu);Shao, Q (Shao, Qian);Mai, XM (Mai, Xianmin);Wang, N (Wang, Ning);Gu, HB (Gu, Hongbo);Angaiah, S (Angaiah, Subramania);Guo, ZH (Guo, Zhanhu) Progress on the Photocatalytic Reduction Removal of Chromium Contamination.CHEMICAL RECORD.2019.19.(5):873-882 | ESI高被引论文 |
| 365 | Zuo, RG (Zuo, Renguang);Xiong, YH (Xiong, Yihui);Wang, J (Wang, Jian);Carranza, EJM (Carranza, Emmanuel John M.) Deep learning and its application in geochemical mapping.EARTH-SCIENCE REVIEWS.2019.192:1-14 | ESI高被引论文 |
| 366 | Li, L (Li, Li);Zhang, J (Zhang, Jie);Liu, C (Liu, Chen);Zhang, HT (Zhang, Hong-Tao);Wang, Y (Wang, Yi);Wang, Z (Wang, Zhen) Analysis of transmission dynamics for Zika virus on networks.APPLIED MATHEMATICS AND COMPUTATION.2019.347:566-577 | ESI高被引论文 |
| 367 | Li, SJ (Li, Shuijia);Gong, WY (Gong, Wenyin);Yan, XS (Yan, Xuesong);Hu, CY (Hu, Chengyu);Bai, DY (Bai, Danyu);Wang, L (Wang, Ling);Gao, L (Gao, Liang) Parameter extraction of photovoltaic models using an improved teaching-learning-based optimization.ENERGY CONVERSION AND MANAGEMENT.2019.186:293-305 | ESI高被引论文 |
| 368 | Wang, LM (Wang, Leimin);Dong, TD (Dong, Tiandu);Ge, MF (Ge, Ming-Feng) Finite-time synchronization of memristor chaotic systems and its application in image encryption.APPLIED MATHEMATICS AND COMPUTATION.2019.347:293-305 | ESI高被引论文 |
| 369 | Wei, ZC (Wei, Zhouchao);Zhu, B (Zhu, Bin);Yang, J (Yang, Jing);Perc, M (Perc, Matjaz);Slavinec, M (Slavinec, Mitja) Bifurcation analysis of two disc dynamos with viscous friction and multiple time delays.APPLIED MATHEMATICS AND COMPUTATION.2019.347:265-281 | ESI高被引论文 |
| 370 | Shen, J (Shen, Jun);Chen, JB (Chen, Jiubin);Algeo, TJ (Algeo, Thomas J.);Yuan, SL (Yuan, Shengliu);Feng, QL (Feng, Qinglai);Yu, JX (Yu, Jianxin);Zhou, L (Zhou, Lian);O'Connell, B (O'Connell, Brennan);Planavsky, NJ (Planavsky, Noah J.) Evidence for a prolonged Permian-Triassic extinction interval from global marine mercury records.NATURE COMMUNICATIONS.2019.10 | ESI高被引论文 |
| 371 | Chen, L (Chen, Lei);Zuo, L (Zuo, Luo);Jiang, ZX (Jiang, Zhenxue);Jiang, S (Jiang, Shu);Liu, KY (Liu, Keyu);Tan, JQ (Tan, Jingqiang);Zhang, LC (Zhang, Luchuan) Mechanisms of shale gas adsorption: Evidence from thermodynamics and kinetics study of methane adsorption on shale.CHEMICAL ENGINEERING JOURNAL.2019.361:559-570 | ESI高被引论文 |
| 372 | Feng, Y (Feng, Yu);Wang, JM (Wang, Jinman);Bai, ZK (Bai, Zhongke);Reading, L (Reading, Lucy) Effects of surface coal mining and land reclamation on soil properties: A review.EARTH-SCIENCE REVIEWS.2019.191:12-25 | ESI高被引论文 |
| 373 | Jin, G (Jin, Gui);Chen, K (Chen, Kun);Wang, P (Wang, Pei);Guo, BS (Guo, Baishu);Dong, Y (Dong, Yin);Yang, J (Yang, Jun) Trade-offs in land-use competition and sustainable land development in the North China Plain.TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE.2019.141:36-46 | ESI高被引论文 |
| 374 | Li, JR (Li, Jiarui);Zhang, WD (Zhang, Wendong);Ran, MX (Ran, Maoxi);Sun, YJ (Sun, Yanjuan);Huang, HW (Huang, Hongwei);Dong, F (Dong, Fan) Synergistic integration of Bi metal and phosphate defects on hexagonal and monoclinic BiPO4: Enhanced photocatalysis and reaction mechanism.APPLIED CATALYSIS B-ENVIRONMENTAL.2019.243:313-321 | ESI高被引论文 |
| 375 | Liu, CX (Liu, Chaoxian);Wu, XL (Wu, Xueling);Wang, L (Wang, Lei) Analysis on land ecological security change and affect factors using RS and GWR in the Danjiangkou Reservoir area, China.APPLIED GEOGRAPHY.2019.105:1-14 | ESI高被引论文 |
| 376 | Mao, CP (Mao, Changping);Song, YX (Song, Yinxian);Chen, LX (Chen, Lingxiao);Ji, JF (Ji, Junfeng);Li, JZ (Li, Jizhou);Yuan, XY (Yuan, Xuyin);Yang, ZF (Yang, Zhongfang);Ayoko, GA (Ayoko, Godwin A.);Frost, RL (Frost, Ray L.);Theiss, F (Theiss, Frederick) Human health risks of heavy metals in paddy rice based on transfer characteristics of heavy metals from soil to rice.CATENA.2019.175:339-348 | ESI高被引论文 |
| 377 | Shen, J (Shen, Jun);Algeo, TJ (Algeo, Thomas J.);Chen, JB (Chen, Jiubin);Planavsky, NJ (Planavsky, Noah J.);Feng, QL (Feng, Qinglai);Yu, JX (Yu, Jianxin);Liu, JL (Liu, Jinling) Mercury in marine Ordovician/Silurian boundary sections of South China is sulfide-hosted and non-volcanic in origin.EARTH AND PLANETARY SCIENCE LETTERS.2019.511:130-140 | ESI高被引论文 |
| 378 | Wang, JB (Wang, Jia-Bing);Zhao, XQ (Zhao, Xiao-Qiang) UNIQUENESS AND GLOBAL STABILITY OF FORCED WAVES IN A SHIFTING ENVIRONMENT.PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY.2019.147.(4):1467-1481 | ESI高被引论文 |
| 379 | Yang, BB (Yang, Beibei);Yin, KL (Yin, Kunlong);Lacasse, S (Lacasse, Suzanne);Liu, ZQ (Liu, Zhongqiang) Time series analysis and long short-term memory neural network to predict landslide displacement.LANDSLIDES.2019.16.(4):677-694 | ESI高被引论文 |
| 380 | Yu, P (Yu, Peng);Wang, FM (Wang, Fengmei);Shifa, TA (Shifa, Tofik Ahmed);Zhan, XY (Zhan, Xueying);Lou, XD (Lou, Xiaoding);Xia, F (Xia, Fan);He, J (He, Jun) Earth abundant materials beyond transition metal dichalcogenides: A focus on electrocatalyzing hydrogen evolution reaction.NANO ENERGY.2019.58:244-276 | ESI高被引论文 |
| 381 | Yu, HJ (Yu, Hongjian);Li, JY (Li, Jieyuan);Zhang, YH (Zhang, Yihe);Yang, SQ (Yang, Songqiu);Han, KL (Han, Keli);Dong, F (Dong, Fan);Ma, TY (Ma, Tianyi);Huang, HW (Huang, Hongwei) Three-in-One Oxygen Vacancies: Whole Visible-Spectrum Absorption, Efficient Charge Separation, and Surface Site Activation for Robust CO2 Photoreduction.ANGEWANDTE CHEMIE-INTERNATIONAL EDITION.2019.58.(12):3880-3884 | ESI高被引论文 |
| 382 | Gao, PP (Gao, Panpan);Tian, XK (Tian, Xike);Nie, YL (Nie, Yulun);Yang, C (Yang, Chao);Zhou, ZX (Zhou, Zhaoxin);Wang, YX (Wang, Yanxin) Promoted peroxymonosulfate activation into singlet oxygen over perovskite for ofloxacin degradation by controlling the oxygen defect concentration.CHEMICAL ENGINEERING JOURNAL.2019.359:828-839 | ESI高被引论文 |
| 383 | Liu, YN (Liu, Yining);Guo, W (Guo, Wei);Fan, CI (Fan, Chun-I);Chang, L (Chang, Liang);Cheng, C (Cheng, Chi) A Practical Privacy-Preserving Data Aggregation (3PDA) Scheme for Smart Grid.IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS.2019.15.(3):1767-1774 | ESI高被引论文 |
| 384 | Mancheri, NA (Mancheri, Nabeel A.);Sprecher, B (Sprecher, Benjamin);Bailey, G (Bailey, Gwendolyn);Ge, JP (Ge, Jianping);Tukker, A (Tukker, Arnold) Effect of Chinese policies on rare earth supply chain resilience.RESOURCES CONSERVATION AND RECYCLING.2019.142:101-112 | ESI高被引论文 |
| 385 | Zhang, BG (Zhang, Baogang);Wang, S (Wang, Song);Diao, MH (Diao, Muhe);Fu, J (Fu, Jie);Xie, MM (Xie, Miaomiao);Shi, JX (Shi, Jiaxin);Liu, ZQ (Liu, Ziqi);Jiang, YF (Jiang, Yufeng);Cao, XL (Cao, Xuelong);Borthwick, AGL (Borthwick, Alistair G. L.) Microbial Community Responses to Vanadium Distributions in Mining Geological Environments and Bioremediation Assessment.JOURNAL OF GEOPHYSICAL RESEARCH-BIOGEOSCIENCES.2019.124.(3):601-615 | ESI高被引论文 |
| 386 | Yao, R (Yao, Rui);Wang, LC (Wang, Lunche);Huang, X (Huang, Xin);Gong, W (Gong, Wei);Xia, XG (Xia, Xiangao) Greening in Rural Areas Increases the Surface Urban Heat Island Intensity.GEOPHYSICAL RESEARCH LETTERS.2019.46.(4):2204-2212 | ESI高被引论文 |
| 387 | Li, J (Li, Jing);Wu, DD (Wu, Dandan);Iocozzia, J (Iocozzia, James);Du, HW (Du, Haiwei);Liu, XQ (Liu, Xueqin);Yuan, YP (Yuan, Yupeng);Zhou, W (Zhou, Wei);Li, Z (Li, Zhen);Xue, ZM (Xue, Zhaoming);Lin, ZQ (Lin, Zhiqun) Achieving Efficient Incorporation of pi-Electrons into Graphitic Carbon Nitride for Markedly Improved Hydrogen Generation.ANGEWANDTE CHEMIE-INTERNATIONAL EDITION.2019.58.(7):1985-1989 | ESI高被引论文 |
| 388 | Lee, HK (Lee, Hiang Kwee);Lee, YH (Lee, Yih Hong);Koh, CSL (Koh, Charlynn Sher Lin);Gia, CPQ (Gia Chuong Phan-Quang);Han, XM (Han, Xuemei);Lay, CL (Lay, Chee Leng);Sim, HYF (Sim, Howard Yi Fan);Kao, YC (Kao, Ya-Chuan);An, Q (An, Qi);Ling, XY (Ling, Xing Yi) Designing surface-enhanced Raman scattering (SERS) platforms beyond hotspot engineering: emerging opportunities in analyte manipulations and hybrid materials.CHEMICAL SOCIETY REVIEWS.2019.48.(3):731-756 | ESI高被引论文 |
| 389 | Jiang, LX (Jiang, Liangxiao);Zhang, LG (Zhang, Lungan);Li, CQ (Li, Chaoqun);Wu, J (Wu, Jia) A Correlation-Based Feature Weighting Filter for Naive Bayes.IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING.2019.31.(2):201-213 | ESI高被引论文 |
| 390 | Mukiza, E (Mukiza, Emile);Zhang, LL (Zhang, LingLing);Liu, XM (Liu, Xiaoming);Zhang, N (Zhang, Na) Utilization of red mud in road base and subgrade materials: A review.RESOURCES CONSERVATION AND RECYCLING.2019.141:187-199 | ESI高被引论文 |
| 391 | Tao, S (Tao, Shu);Pan, ZJ (Pan, Zhejun);Tang, SL (Tang, Shuling);Chen, SD (Chen, Shida) Current status and geological conditions for the applicability of CBM drilling technologies in China: A review.INTERNATIONAL JOURNAL OF COAL GEOLOGY.2019.202:95-108 | ESI高被引论文 |
| 392 | Wu, M (Wu, Mao);Zhang, J (Zhang, Jin);He, BB (He, Bei-bei);Wang, HW (Wang, Huan-wen);Wang, R (Wang, Rui);Gong, YS (Gong, Yan-sheng) In-situ construction of coral-like porous P-doped g-C3N4 tubes with hybrid 1D/2D architecture and high efficient photocatalytic hydrogen evolution.APPLIED CATALYSIS B-ENVIRONMENTAL.2019.241:159-166 | ESI高被引论文 |
| 393 | Zhang, M (Zhang, Ming);Shang, QG (Shang, Qigao);Wan, YQ (Wan, Yuqi);Cheng, QR (Cheng, Qingrong);Liao, GY (Liao, Guiying);Pan, ZQ (Pan, Zhiquan) Self-template synthesis of double-shell TiO2@ZIF-8 hollow nanospheres via sonocrystallization with enhanced photocatalytic activities in hydrogen generation.APPLIED CATALYSIS B-ENVIRONMENTAL.2019.241:149-158 | ESI高被引论文 |
| 394 | Zou, CN (Zou, Caineng);Zhu, RK (Zhu, Rukai);Chen, ZQ (Chen, Zhong-Qiang);Ogg, JG (Ogg, James G.);Wu, ST (Wu, Songtao);Dong, DZ (Dong, Dazhong);Qiu, Z (Qiu, Zhen);Wang, YM (Wang, Yuman);Wang, L (Wang, Lan);Lin, SH (Lin, Senhu);Cui, JW (Cui, Jingwei);Su, L (Su, Ling);Yang, Z (Yang, Zhi) Organic-matter-rich shales of China.EARTH-SCIENCE REVIEWS.2019.189:51-78 | ESI高被引论文 |
| 395 | Wei, Y (Wei, Yi);Xing, GC (Xing, Gongcheng);Liu, K (Liu, Kang);Li, GG (Li, Guogang);Dang, PP (Dang, Peipei);Liang, SS (Liang, Sisi);Liu, M (Liu, Min);Cheng, ZY (Cheng, Ziyong);Jin, DY (Jin, Dayong);Lin, J (Lin, Jun) New strategy for designing orangish-redemitting phosphor via oxygen-vacancy-induced electronic localization.LIGHT-SCIENCE & APPLICATIONS.2019.8 | ESI高被引论文 |
| 396 | Miehe, G (Miehe, Georg);Schleuss, PM (Schleuss, Per-Marten);Seeber, E (Seeber, Elke);Babel, W (Babel, Wolfgang);Biermann, T (Biermann, Tobias);Braendle, M (Braendle, Martin);Chen, FH (Chen, Fahu);Coners, H (Coners, Heinz);Foken, T (Foken, Thomas);Gerken, T (Gerken, Tobias);Graf, HF (Graf, Hans-F.);Guggenberger, G (Guggenberger, Georg);Hafner, S (Hafner, Silke);Holzapfel, M (Holzapfel, Maika);Ingrisch, J (Ingrisch, Johannes);Kuzyakov, Y (Kuzyakov, Yakov);Lai, ZP (Lai, Zhongping);Lehnert, L (Lehnert, Lukas);Leuschner, C (Leuschner, Christoph);Li, XG (Li, Xiaogang);Liu, JQ (Liu, Jianquan);Liu, SB (Liu, Shibin);Ma, YM (Ma, Yaoming);Miehe, S (Miehe, Sabine);Mosbrugger, V (Mosbrugger, Volker);Noltie, HJ (Noltie, Henry J.);Schmidt, J (Schmidt, Joachim);Spielvogel, S (Spielvogel, Sandra);Unteregelsbacher, S (Unteregelsbacher, Sebastian);Wang, Y (Wang, Yun);Willinghofer, S (Willinghoefer, Sandra);Xu, XL (Xu, Xingliang);Yang, YP (Yang, Yongping);Zhang, SR (Zhang, Shuren);Opgenoorth, L (Opgenoorth, Lars);Wesche, K (Wesche, Karsten) The Kobresia pygmaea ecosystem of the Tibetan highlands - Origin, functioning and degradation of the world's largest pastoral alpine ecosystem Kobresia pastures of Tibet.SCIENCE OF THE TOTAL ENVIRONMENT.2019.648:754-771 | ESI高被引论文 |
| 397 | Shen, SZ (Shen, Shuzhong);Zhang, H (Zhang, Hua);Zhang, YC (Zhang, Yichun);Yuan, DX (Yuan, Dongxun);Chen, B (Chen, Bo);He, WH (He, Weihong);Mu, L (Mu, Lin);Lin, W (Lin, Wei);Wang, WQ (Wang, Wenqian);Chen, J (Chen, Jun);Wu, Q (Wu, Qiong);Cao, CQ (Cao, Changqun);Wang, Y (Wang, Yue);Wang, XD (Wang, Xiangdong) Permian integrative stratigraphy and timescale of China.SCIENCE CHINA-EARTH SCIENCES.2019.62.(1):154-188 | ESI高被引论文 |
| 398 | Zeng, HB (Zeng, Hong-Bing);Teo, KL (Teo, Kok Lay);He, Y (He, Yong);Wang, W (Wang, Wei) Sampled-data-based dissipative control of T-S fuzzy systems.APPLIED MATHEMATICAL MODELLING.2019.65:415-427 | ESI高被引论文 |
| 399 | Zhang, XM (Zhang, Xian-Ming);Han, QL (Han, Qing-Long);Seuret, A (Seuret, Alexandre);Gouaisbaut, F (Gouaisbaut, Frederic);He, Y (He, Yong) Overview of recent advances in stability of linear systems with time-varying delays.IET CONTROL THEORY AND APPLICATIONS.2019.13.(1):1-16 | ESI高被引论文 |
| 400 | Zhou, DC (Zhou, Decheng);Xiao, JF (Xiao, Jingfeng);Bonafoni, S (Bonafoni, Stefania);Berger, C (Berger, Christian);Deilami, K (Deilami, Kaveh);Zhou, YY (Zhou, Yuyu);Frolking, S (Frolking, Steve);Yao, R (Yao, Rui);Qiao, Z (Qiao, Zhi);Sobrino, JA (Sobrino, Jose A.) Satellite Remote Sensing of Surface Urban Heat Islands: Progress, Challenges, and Perspectives.REMOTE SENSING.2019.11.(1) | ESI高被引论文 |
| 401 | Lu, HJ (Lu, Haojie);Hao, Q (Hao, Qiang);Chen, T (Chen, Tong);Zhang, LH (Zhang, Linghua);Chen, DM (Chen, Daimei);Ma, C (Ma, Chao);Yao, WQ (Yao, Wenqing);Zhu, YF (Zhu, Yongfa) A high-performance Bi2O3/Bi2SiO5 p-n heterojunction photocatalyst induced by phase transition of Bi2O3.APPLIED CATALYSIS B-ENVIRONMENTAL.2018.237:59-67 | ESI高被引论文 |
| 402 | Zhao, JH (Zhao Jun-Hong);Li, QW (Li Qi-Wei);Liu, H (Liu Hang);Wang, W (Wang Wei) Neoproterozoic magmatism in the western and northern margins of the Yangtze Block (South China) controlled by slab subduction and subduction-transform-edge-propagator.EARTH-SCIENCE REVIEWS.2018.187:1-18 | ESI高被引论文 |
| 403 | Zhong, YF (Zhong, Yanfei);Wang, XY (Wang, Xinyu);Xu, Y (Xu, Yao);Wang, SY (Wang, Shaoyu);Jia, TY (Jia, Tianyi);Hu, X (Hu, Xin);Zhao, J (Zhao, Ji);Wei, LF (Wei, Lifei);Zhang, LP (Zhang, Liangpei) Mini-UAV-Borne Hyperspectral Remote Sensing From observation and processing to applications.IEEE GEOSCIENCE AND REMOTE SENSING MAGAZINE.2018.6.(4):46-62 | ESI高被引论文 |
| 404 | Chen, F (Chen, Fang);Huang, HW (Huang, Hongwei);Ye, LQ (Ye, Liqun);Zhang, TR (Zhang, Tierui);Zhang, YH (Zhang, Yihe);Han, XP (Han, Xiaopeng);Ma, TY (Ma, Tianyi) Thickness-Dependent Facet Junction Control of Layered BiOIO3 Single Crystals for Highly Efficient CO2 Photoreduction.ADVANCED FUNCTIONAL MATERIALS.2018.28.(46) | ESI高被引论文 |
| 405 | Luo, F (Luo, Fang);Zhang, Q (Zhang, Quan);Yu, XX (Yu, Xinxin);Xiao, SL (Xiao, Shenglin);Ling, Y (Ling, Ying);Hu, H (Hu, Hao);Guo, L (Guo, Long);Yang, ZH (Yang, Zehui);Huang, L (Huang, Liang);Cai, WW (Cai, Weiwei);Cheng, HS (Cheng, Hansong) Palladium Phosphide as a Stable and Efficient Electrocatalyst for Overall Water Splitting.ANGEWANDTE CHEMIE-INTERNATIONAL EDITION.2018.57.(45):14862-14867 | ESI高被引论文 |
| 406 | Zhang, HB (Zhang, Hongbin);Griffiths, ML (Griffiths, Michael L.);Chiang, JCH (Chiang, John C. H.);Kong, WW (Kong, Wenwen);Wu, ST (Wu, Shitou);Atwood, A (Atwood, Alyssa);Huang, JH (Huang, Junhua);Cheng, H (Cheng, Hai);Ning, YF (Ning, Youfeng);Xie, SC (Xie, Shucheng) East Asian hydroclimate modulated by the position of the westerlies during Termination I.SCIENCE.2018.362.(6414):580-+ | ESI高被引论文 |
| 407 | Cawood, PA (Cawood, Peter A.);Zhao, GC (Zhao, Guochun);Yao, JL (Yao, Jinlong);Wang, W (Wang, Wei);Xu, YJ (Xu, Yajun);Wang, YJ (Wang, Yuejun) Reconstructing South China in Phanerozoic and Precambrian supercontinents.EARTH-SCIENCE REVIEWS.2018.186:173-194 | ESI高被引论文 |
| 408 | Han, W (Han, Wei);Feng, RY (Feng, Ruyi);Wang, LZ (Wang, Lizhe);Cheng, YF (Cheng, Yafan) A semi-supervised generative framework with deep learning features for high-resolution remote sensing image scene classification.ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING.2018.145:23-43 | ESI高被引论文 |
| 409 | Li, TY (Li, Tian-Yi);Wu, J (Wu, Jing);Wu, ZG (Wu, Zheng-Guang);Zheng, YX (Zheng, You-Xuan);Zuo, JL (Zuo, Jing-Lin);Pan, Y (Pan, Yi) Rational design of phosphorescent iridium(III) complexes for emission color tunability and their applications in OLEDs.COORDINATION CHEMISTRY REVIEWS.2018.374:55-92 | ESI高被引论文 |
| 410 | Wang, YJ (Wang, Yuejun);Qian, X (Qian, Xin);Cawood, PA (Cawood, Peter A.);Liu, HC (Liu, Huichuan);Feng, QL (Feng, Qinglai);Zhao, GC (Zhao, Guochun);Zhang, YH (Zhang, Yanhua);He, HY (He, Huiying);Zhang, PZ (Zhang, Peizhen) Closure of the East Paleotethyan Ocean and amalgamation of the Eastern Cimmerian and Southeast Asia continental fragments.EARTH-SCIENCE REVIEWS.2018.186:195-230 | ESI高被引论文 |
| 411 | Larsen, HC (Larsen, H. C.);Mohn, G (Mohn, G.);Nirrengarten, M (Nirrengarten, M.);Sun, Z (Sun, Z.);Stock, J (Stock, J.);Jian, Z (Jian, Z.);Klaus, A (Klaus, A.);Alvarez-Zarikian, CA (Alvarez-Zarikian, C. A.);Boaga, J (Boaga, J.);Bowden, SA (Bowden, S. A.);Briais, A (Briais, A.);Chen, Y (Chen, Y.);Cukur, D (Cukur, D.);Dadd, K (Dadd, K.);Ding, W (Ding, W.);Dorais, M (Dorais, M.);Ferre, EC (Ferre, E. C.);Ferreira, F (Ferreira, F.);Furusawa, A (Furusawa, A.);Gewecke, A (Gewecke, A.);Hinojosa, J (Hinojosa, J.);Hofig, TW (Hofig, T. W.);Hsiung, KH (Hsiung, K. H.);Huang, B (Huang, B.);Huang, E (Huang, E.);Huang, XL (Huang, X. L.);Jiang, S (Jiang, S.);Jin, H (Jin, H.);Johnson, BG (Johnson, B. G.);Kurzawski, RM (Kurzawski, R. M.);Lei, C (Lei, C.);Li, B (Li, B.);Li, L (Li, L.);Li, Y (Li, Y.);Lin, J (Lin, J.);Liu, C (Liu, C.);Liu, Z (Liu, Z.);Luna, AJ (Luna, A. J.);Lupi, C (Lupi, C.);McCarthy, A (McCarthy, A.);Ningthoujam, L (Ningthoujam, L.);Osono, N (Osono, N.);Peate, DW (Peate, D. W.);Persaud, P (Persaud, P.);Qiu, N (Qiu, N.);Robinson, C (Robinson, C.);Satolli, S (Satolli, S.);Sauermilch, I (Sauermilch, I);Schindlbeck, JC (Schindlbeck, J. C.);Skinner, S (Skinner, S.);Straub, S (Straub, S.);Su, X (Su, X.);Su, C (Su, C.);Tian, L (Tian, L.);Van Der Zwan, FM (Van Der Zwan, F. M.);Wan, S (Wan, S.);Wu, H (Wu, H.);Xiang, R (Xiang, R.);Yadav, R (Yadav, R.);Yi, L (Yi, L.);Yu, PS (Yu, P. S.);Zhang, C (Zhang, C.);Zhang, J (Zhang, J.);Zhang, Y (Zhang, Y.);Zhao, N (Zhao, N.);Zhong, G (Zhong, G.);Zhong, L (Zhong, L.) Rapid transition from continental breakup to igneous oceanic crust in the South China Sea.NATURE GEOSCIENCE.2018.11.(10):782-+ | ESI高被引论文 |
| 412 | Wang, ZH (Wang, Zhihao);Jin, HH (Jin, Huihui);Meng, T (Meng, Tian);Liao, K (Liao, Ke);Meng, WQ (Meng, Wenqian);Yang, JL (Yang, Jinlong);He, DP (He, Daping);Xiong, YL (Xiong, Yuli);Mu, SC (Mu, Shichun) Fe, Cu-Coordinated ZIF-Derived Carbon Framework for Efficient Oxygen Reduction Reaction and Zinc-Air Batteries.ADVANCED FUNCTIONAL MATERIALS.2018.28.(39) | ESI高被引论文 |
| 413 | Chen, QS (Chen, Qiushui);Wu, J (Wu, Jing);Ou, XY (Ou, Xiangyu);Huang, BL (Huang, Bolong);Almutlaq, J (Almutlaq, Jawaher);Zhumekenov, AA (Zhumekenov, Ayan A.);Guan, XW (Guan, Xinwei);Han, SY (Han, Sanyang);Liang, LL (Liang, Liangliang);Yi, ZG (Yi, Zhigao);Li, J (Li, Juan);Xie, XJ (Xie, Xiaoji);Wang, Y (Wang, Yu);Li, Y (Li, Ying);Fan, DY (Fan, Dianyuan);Teh, DBL (Teh, Daniel B. L.);All, AH (All, Angelo H.);Mohammed, OF (Mohammed, Omar F.);Bakr, OM (Bakr, Osman M.);Wu, T (Wu, Tom);Bettinelli, M (Bettinelli, Marco);Yang, HH (Yang, Huanghao);Huang, W (Huang, Wei);Liu, XG (Liu, Xiaogang) All-inorganic perovskite nanocrystal scintillators.NATURE.2018.561.(7721):88-93 | ESI高被引论文 |
| 414 | Liang, X (Liang, Xun);Liu, XP (Liu, Xiaoping);Li, X (Li, Xia);Chen, YM (Chen, Yimin);Tian, H (Tian, He);Yao, Y (Yao, Yao) Delineating multi-scenario urban growth boundaries with a CA-based FLUS model and morphological method.LANDSCAPE AND URBAN PLANNING.2018.177:47-63 | ESI高被引论文 |
| 415 | Xu, YY (Xu, Yongyang);Xie, Z (Xie, Zhong);Feng, YX (Feng, Yaxing);Chen, ZL (Chen, Zhanlong) Road Extraction from High-Resolution Remote Sensing Imagery Using Deep Learning.REMOTE SENSING.2018.10.(9) | ESI高被引论文 |
| 416 | Tan, YG (Tan, Yigen);Shu, Z (Shu, Zhu);Zhou, J (Zhou, Jun);Li, TT (Li, Tiantian);Wang, WB (Wang, Wenbin);Zhao, ZL (Zhao, Zhengliang) One-step synthesis of nanostructured g-C3N4/TiO2 composite for highly enhanced visible-light photocatalytic H-2 evolution.APPLIED CATALYSIS B-ENVIRONMENTAL.2018.230:260-268 | ESI高被引论文 |
| 417 | Zhou, DN (Zhou, Danna);Chen, L (Chen, Long);Li, JJ (Li, Jinjun);Wu, F (Wu, Feng) Transition metal catalyzed sulfite auto-oxidation systems for oxidative decontamination in waters: A state-of-the-art minireview.CHEMICAL ENGINEERING JOURNAL.2018.346:726-738 | ESI高被引论文 |
| 418 | Chen, WH (Chen, Wenhui);Lei, YL (Lei, Yalin) The impacts of renewable energy and technological innovation on environment-energy-growth nexus: New evidence from a panel quantile regression.RENEWABLE ENERGY.2018.123:1-14 | ESI高被引论文 |
| 419 | Jiang, JJ (Jiang, Junjun);Ma, JY (Ma, Jiayi);Chen, C (Chen, Chen);Wang, ZY (Wang, Zhongyuan);Cai, ZH (Cai, Zhihua);Wang, LZ (Wang, Lizhe) SuperPCA: A Superpixelwise PCA Approach for Unsupervised Feature Extraction of Hyperspectral Imagery.IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING.2018.56.(8):4581-4593 | ESI高被引论文 |
| 420 | Li, CL (Li, Cuiling);Tan, HB (Tan, Haibo);Lin, JJ (Lin, Jianjian);Luo, XL (Luo, Xiliang);Wang, SP (Wang, Shengping);You, J (You, Jungmok);Kang, YH (Kang, Yong-Hook);Bando, Y (Bando, Yoshio);Yamauchi, Y (Yamauchi, Yusuke);Kim, J (Kim, Jeonghun) Emerging Pt-based electrocatalysts with highly open nanoarchitectures for boosting oxygen reduction reaction.NANO TODAY.2018.21:91-105 | ESI高被引论文 |
| 421 | Zheng, SJ (Zheng, Sijian);Yao, YB (Yao, Yanbin);Liu, DM (Liu, Dameng);Cai, YD (Cai, Yidong);Liu, Y (Liu, Yong) Characterizations of full-scale pore size distribution, porosity and permeability of coals: A novel methodology by nuclear magnetic resonance and fractal analysis theory.INTERNATIONAL JOURNAL OF COAL GEOLOGY.2018.196:148-158 | ESI高被引论文 |
| 422 | Lu, WY (Lu, Wanyi);Ridgwell, A (Ridgwell, Andy);Thomas, E (Thomas, Ellen);Hardisty, DS (Hardisty, Dalton S.);Luo, G (Luo, Genming);Algeo, TJ (Algeo, Thomas J.);Saltzman, MR (Saltzman, Matthew R.);Gill, BC (Gill, Benjamin C.);Shen, YN (Shen, Yanan);Ling, HF (Ling, Hong-Fei);Edwards, CT (Edwards, Cole T.);Whalen, MT (Whalen, Michael T.);Zhou, XL (Zhou, Xiaoli);Gutchess, KM (Gutchess, Kristina M.);Jin, L (Jin, Li);Rickaby, REM (Rickaby, Rosalind E. M.);Jenkyns, HC (Jenkyns, Hugh C.);Lyons, TW (Lyons, Timothy W.);Lenton, TM (Lenton, Timothy M.);Kump, LR (Kump, Lee R.);Lu, ZL (Lu, Zunli) Late inception of a resiliently oxygenated upper ocean.SCIENCE.2018.361.(6398):174-177 | ESI高被引论文 |
| 423 | Deng, J (Deng, Jun);Wang, CM (Wang, Changming);Bagas, L (Bagas, Leon);Santosh, M (Santosh, M.);Yao, EY (Yao, Enya) Crustal architecture and metallogenesis in the south-eastern North China Craton.EARTH-SCIENCE REVIEWS.2018.182:251-272 | ESI高被引论文 |
| 424 | Groves, DI (Groves, David I.);Santosh, M (Santosh, M.);Goldfarb, RJ (Goldfarb, Richard J.);Zhang, L (Zhang, Liang) Structural geometry of orogenic gold deposits: Implications for exploration of world-class and giant deposits.GEOSCIENCE FRONTIERS.2018.9.(4):1163-1177 | ESI高被引论文 |
| 425 | Tang, L (Tang, Li);Santosh, M (Santosh, M.) Neoarchean-Paleoproterozoic terrane assembly and Wilson cycle in the North China Craton: an overview from the central segment of the Trans North China Orogen.EARTH-SCIENCE REVIEWS.2018.182:1-27 | ESI高被引论文 |
| 426 | You, Q (You, Qing);Wang, H (Wang, Huan);Zhang, Y (Zhang, Yan);Liu, YF (Liu, Yifei);Fang, JC (Fang, Jichao);Dai, CL (Dai, Caili) Experimental study on spontaneous imbibition of recycled fracturing flow-back fluid to enhance oil recovery in low permeability sandstone reservoirs.JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING.2018.166:375-380 | ESI高被引论文 |
| 427 | Wei, ZC (Wei, Zhouchao);Pham, VT (Viet-Thanh Pham);Khalaf, AJM (Khalaf, Abdul Jalil M.);Kengne, J (Kengne, Jacques);Jafari, S (Jafari, Sajad) A Modified Multistable Chaotic Oscillator.INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS.2018.28.(7) | ESI高被引论文 |
| 428 | Jayananda, M (Jayananda, M.);Santosh, M (Santosh, M.);Aadhiseshan, KR (Aadhiseshan, K. R.) Formation of Archean (3600-2500 Ma) continental crust in the Dharwar Craton, southern India.EARTH-SCIENCE REVIEWS.2018.181:12-42 | ESI高被引论文 |
| 429 | Zhang, X (Zhang, Xing);Liu, S (Liu, Shan);Chen, X (Chen, Xing);Wang, L (Wang, Lin);Gao, BJ (Gao, Baojun);Zhu, Q (Zhu, Qing) Health information privacy concerns, antecedents, and information disclosure intention in online health communities.INFORMATION & MANAGEMENT.2018.55.(4):482-493 | ESI高被引论文 |
| 430 | Wang, Y (Wang, Yang);Liu, XQ (Liu, Xueqin);Liu, J (Liu, Jia);Han, B (Han, Bo);Hu, XQ (Hu, Xiaoqin);Yang, F (Yang, Fan);Xu, ZW (Xu, Zuwei);Li, YC (Li, Yinchang);Jia, SR (Jia, Songru);Li, Z (Li, Zhen);Zhao, YL (Zhao, Yanli) Carbon Quantum Dot Implanted Graphite Carbon Nitride Nanotubes: Excellent Charge Separation and Enhanced Photocatalytic Hydrogen Evolution.ANGEWANDTE CHEMIE-INTERNATIONAL EDITION.2018.57.(20):5765-5771 | ESI高被引论文 |
| 431 | Nawaz, A (Nawaz, Asad);Javaid, AB (Javaid, Allah Bakhsh);Irshad, S (Irshad, Sana);Hoseinifar, SH (Hoseinifar, Seyed Hossein);Xiong, HG (Xiong, Hanguo) The functionality of prebiotics as immunostimulant: Evidences from trials on terrestrial and aquatic animals.FISH & SHELLFISH IMMUNOLOGY.2018.76:272-278 | ESI高被引论文 |
| 432 | Yang, YX (Yang, Yuanxi);Xu, YY (Xu, Yangyin);Li, JL (Li, Jinlong);Yang, C (Yang, Cheng) Progress and performance evaluation of BeiDou global navigation satellite system: Data analysis based on BDS-3 demonstration system.SCIENCE CHINA-EARTH SCIENCES.2018.61.(5):614-624 | ESI高被引论文 |
| 433 | Zuza, AV (Zuza, Andrew, V);Wu, C (Wu, Chen);Reith, RC (Reith, Robin C.);Yin, A (Yin, An);Li, JH (Li, Jianhua);Zhang, JY (Zhang, Jinyu);Zhang, YX (Zhang, Yuxiu);Wu, L (Wu, Long);Liu, WC (Liu, Wencan) Tectonic evolution of the Qilian Shan: An early Paleozoic orogen reactivated in the Cenozoic.GEOLOGICAL SOCIETY OF AMERICA BULLETIN.2018.130.(5-6):881-925 | ESI高被引论文 |
| 434 | Xiong, DB (Xiong, Dongbin);Li, XF (Li, Xifei);Bai, ZM (Bai, Zhimin);Lu, SG (Lu, Shigang) Recent Advances in Layered Ti3C2Tx MXene for Electrochemical Energy Storage.SMALL.2018.14.(17) | ESI高被引论文 |
| 435 | Wei, Y (Wei, Yi);Cao, L (Cao, Ling);Lv, LM (Lv, Lemin);Li, GG (Li, Guogang);Hao, JR (Hao, Jiarui);Gao, JS (Gao, Junsong);Su, CC (Su, Chaochin);Lin, CC (Lin, Chun Che);Jang, HS (Jang, Ho Seong);Dang, PP (Dang, Peipei);Lin, J (Lin, Jun) Highly Efficient Blue Emission and Superior Thermal Stability of BaAI(12)O(19):Eu2+ Phosphors Based on Highly Symmetric Crystal Structure.CHEMISTRY OF MATERIALS.2018.30.(7):2389-2399 | ESI高被引论文 |
| 436 | Wang, JM (Wang, Jinman);Wang, RG (Wang, Ruogu);Zhu, YC (Zhu, Yucheng);Li, JY (Li, Jiayan) Life cycle assessment and environmental cost accounting of coal-fired power generation in China.ENERGY POLICY.2018.115:374-384 | ESI高被引论文 |
| 437 | Xiao, ML (Xiao, Meiling);Zhu, JB (Zhu, Jianbing);Ma, L (Ma, Liang);Jin, Z (Jin, Zhao);Ge, J (Ge, Junjie);Deng, XJ (Deng, Xin);Hou, Y (Hou, Yang);He, QG (He, Qinggang);Li, JK (Li, Jingkun);Jia, QY (Jia, Qingying);Mukerjee, S (Mukerjee, Sanjeev);Yang, R (Yang, Ruoou);Jiang, Z (Jiang, Zheng);Su, DS (Su, Dangsheng);Liu, CP (Liu, Changpeng);Xing, W (Xing, Wei) Microporous Framework Induced Synthesis of Single-Atom Dispersed Fe-N-C Acidic ORR Catalyst and Its in Situ Reduced Fe-N-4 Active Site Identification Revealed by X-ray Absorption Spectroscopy.ACS CATALYSIS.2018.8.(4):2824-2832 | ESI高被引论文 |
| 438 | Zhang, Z (Zhang, Zhien);Cai, JC (Cai, Jianchao);Chen, F (Chen, Feng);Li, H (Li, Hao);Zhang, WX (Zhang, Wenxiang);Qi, WJ (Qi, Wenjie) Progress in enhancement of CO2 absorption by nanofluids: A mini review of mechanisms and current status.RENEWABLE ENERGY.2018.118:527-535 | ESI高被引论文 |
| 439 | Cheng, Y (Cheng, Yong);Dai, J (Dai, Jun);Sun, CL (Sun, Chunli);Liu, R (Liu, Rui);Zhai, TY (Zhai, Tianyou);Lou, XD (Lou, Xiaoding);Xia, F (Xia, Fan) An Intracellular H2O2-Responsive AIEgen for the Peroxidase-Mediated Selective Imaging and Inhibition of Inflammatory Cells.ANGEWANDTE CHEMIE-INTERNATIONAL EDITION.2018.57.(12):3123-3127 | ESI高被引论文 |
| 440 | Tschauner, O (Tschauner, O.);Huang, S (Huang, S.);Greenberg, E (Greenberg, E.);Prakapenka, VB (Prakapenka, V. B.);Ma, C (Ma, C.);Rossman, GR (Rossman, G. R.);Shen, AH (Shen, A. H.);Zhang, D (Zhang, D.);Newville, M (Newville, M.);Lanzirotti, A (Lanzirotti, A.);Tait, K (Tait, K.) Ice-VII inclusions in diamonds: Evidence for aqueous fluid in Earth's deep mantle.SCIENCE.2018.359.(6380):1136-+ | ESI高被引论文 |
| 441 | Fan, LD (Fan, Liangdong);Zhu, B (Zhu, Bin);Su, PC (Su, Pei-Chen);He, CX (He, Chuanxin) Nanomaterials and technologies for low temperature solid oxide fuel cells: Recent advances, challenges and opportunities.NANO ENERGY.2018.45:148-176 | ESI高被引论文 |
| 442 | Miao, FS (Miao, Fasheng);Wu, YP (Wu, Yiping);Xie, YH (Xie, Yuanhua);Li, YN (Li, Yaonan) Prediction of landslide displacement with step-like behavior based on multialgorithm optimization and a support vector regression model.LANDSLIDES.2018.15.(3):475-488 | ESI高被引论文 |
| 443 | Zhou, C (Zhou, Chao);Yin, KL (Yin, Kunlong);Cao, Y (Cao, Ying);Ahmed, B (Ahmed, Bayes);Li, YY (Li, Yuanyao);Catani, F (Catani, Filippo);Pourghasemi, HR (Pourghasemi, Hamid Reza) Landslide susceptibility modeling applying machine learning methods: A case study from Longju in the Three Gorges Reservoir area, China.COMPUTERS & GEOSCIENCES.2018.112:23-37 | ESI高被引论文 |
| 444 | Chen, B (Chen, B.);Hanb, MY (Hanb, M. Y.);Peng, K (Peng, K.);Zhou, SL (Zhou, S. L.);Shao, L (Shao, L.);Wu, XF (Wu, X. F.);Wei, WD (Wei, W. D.);Liu, SY (Liu, S. Y.);Li, Z (Li, Z.);Li, JS (Li, J. S.);Chen, GQ (Chen, G. Q.) Global land-water nexus: Agricultural land and freshwater use embodied in worldwide supply chains.SCIENCE OF THE TOTAL ENVIRONMENT.2018.613:931-943 | ESI高被引论文 |
| 445 | Xia, YX (Xia, Yuxuan);Cai, JC (Cai, Jianchao);Wei, W (Wei, Wei);Hu, XY (Hu, Xiangyun);Wang, X (Wang, Xin);Ge, XM (Ge, Xinmin) A NEW METHOD FOR CALCULATING FRACTAL DIMENSIONS OF POROUS MEDIA BASED ON PORE SIZE DISTRIBUTION.FRACTALS-COMPLEX GEOMETRY PATTERNS AND SCALING IN NATURE AND SOCIETY.2018.26.(1) | ESI高被引论文 |
| 446 | Li, X (Li, Xin);Cheng, GD (Cheng, Guodong);Ge, YC (Ge, Yingchun);Li, HY (Li, Hongyi);Han, F (Han, Feng);Hu, XL (Hu, Xiaoli);Tian, W (Tian, Wei);Tian, Y (Tian, Yong);Pan, XD (Pan, Xiaoduo);Nian, YY (Nian, Yanyun);Zhang, YL (Zhang, Yanlin);Ran, YH (Ran, Youhua);Zheng, Y (Zheng, Yi);Gao, B (Gao, Bing);Yang, DW (Yang, Dawen);Zheng, CM (Zheng, Chunmiao);Wang, XS (Wang, Xusheng);Liu, SM (Liu, Shaomin);Cai, XM (Cai, Ximing) Hydrological Cycle in the Heihe River Basin and Its Implication for Water Resource Management in Endorheic Basins.JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES.2018.123.(2):890-914 | ESI高被引论文 |
| 447 | Dong, XA (Dong, Xing'an);Zhang, WD (Zhang, Wendong);Sun, YJ (Sun, Yanjuan);Li, JY (Li, Jieyuan);Cen, WL (Cen, Wanglai);Cui, ZH (Cui, Zhihao);Huang, HW (Huang, Hongwei);Dong, F (Dong, Fan) Visible-light-induced charge transfer pathway and photocatalysis mechanism on Bi semimetal@defective BiOBr hierarchical microspheres.JOURNAL OF CATALYSIS.2018.357:41-50 | ESI高被引论文 |
| 448 | Tao, S (Tao, Shu);Chen, SD (Chen, Shida);Tang, DZ (Tang, Dazhen);Zhao, X (Zhao, Xu);Xu, H (Xu, Hao);Li, S (Li, Song) Material composition, pore structure and adsorption capacity of low-rank coals around the first coalification jump: A case of eastern Junggar Basin, China.FUEL.2018.211:804-815 | ESI高被引论文 |
| 449 | Xie, WS (Xie, Wensheng);Guo, ZH (Guo, Zhenhu);Gao, F (Gao, Fei);Gao, Q (Gao, Qin);Wang, D (Wang, Dan);Liaw, BS (Liaw, Bor-shuang);Cai, Q (Cai, Qiang);Sun, XD (Sun, Xiaodan);Wang, XM (Wang, Xiumei);Zhao, LY (Zhao, Lingyun) Shape-, size- and structure-controlled synthesis and biocompatibility of iron oxide nanoparticles for magnetic theranostics.THERANOSTICS.2018.8.(12):3284-3307 | ESI高被引论文 |
| 450 | Xu, YY (Xu, Yongyang);Wu, L (Wu, Liang);Xie, Z (Xie, Zhong);Chen, ZL (Chen, Zhanlong) Building Extraction in Very High Resolution Remote Sensing Imagery Using Deep Learning and Guided Filters.REMOTE SENSING.2018.10.(1) | ESI高被引论文 |
| 451 | Zhao, YJ (Zhao, Yajing);Min, X (Min, Xin);Huang, ZH (Huang, Zhaohui);Liu, YG (Liu, Yan'gai);Wu, XW (Wu, Xiaowen);Fang, MH (Fang, Minghao) Honeycomb-like structured biological porous carbon encapsulating PEG: A shape-stable phase change material with enhanced thermal conductivity for thermal energy storage.ENERGY AND BUILDINGS.2018.158:1049-1062 | ESI高被引论文 |
| 452 | Huang, HW (Huang, Hongwei);Cao, RR (Cao, Ranran);Yu, SX (Yu, Shixin);Xu, K (Xu, Kang);Hao, WC (Hao, Weichang);Wang, YG (Wang, Yonggang);Dong, F (Dong, Fan);Zhang, TR (Zhang, Tierui);Zhang, YH (Zhang, Yihe) Single-unit-cell layer established Bi2WO6 3D hierarchical architectures: Efficient adsorption, photocatalysis and dye-sensitized photoelectrochemical performance.APPLIED CATALYSIS B-ENVIRONMENTAL.2017.219:526-537 | ESI高被引论文 |
| 453 | Yang, G (Yang, Guang);Chen, DM (Chen, Daimei);Ding, H (Ding, Hao);Feng, JJ (Feng, Jiejie);Zhang, JZ (Zhang, Jin Z.);Zhu, YF (Zhu, Yongfa);Hamid, S (Hamid, Saher);Bahnemann, DW (Bahnemann, Detlef W.) Well-designed 3D ZnIn2S4 nanosheets/TiO2 nanobelts as direct Z-scheme photocatalysts for CO2 photoreduction into renewable hydrocarbon fuel with high efficiency.APPLIED CATALYSIS B-ENVIRONMENTAL.2017.219:611-618 | ESI高被引论文 |
| 454 | Wang, HW (Wang, Huanwen);Zhu, CR (Zhu, Changrong);Chao, DL (Chao, Dongliang);Yan, QY (Yan, Qingyu);Fan, HJ (Fan, Hong Jin) Nonaqueous Hybrid Lithium-Ion and Sodium-Ion Capacitors.ADVANCED MATERIALS.2017.29.(46) | ESI高被引论文 |
| 455 | Liu, SF (Liu, Shaofeng);Gurnis, M (Gurnis, Michael);Ma, PF (Ma, Pengfei);Zhang, B (Zhang, Bo) Reconstruction of northeast Asian deformation integrated with western Pacific plate subduction since 200 Ma.EARTH-SCIENCE REVIEWS.2017.175:114-142 | ESI高被引论文 |
| 456 | Jin, H (Jin, Hang);Tian, XK (Tian, Xike);Nie, YL (Nie, Yulun);Zhou, ZX (Zhou, Zhaoxin);Yang, C (Yang, Chao);Li, Y (Li, Yong);Lu, LQ (Lu, Liqiang) Oxygen Vacancy Promoted Heterogeneous Fenton-like Degradation of Ofloxacin at pH 3.2-9.0 by Cu Substituted Magnetic Fe3O4@FeOOH Nanocomposite.ENVIRONMENTAL SCIENCE & TECHNOLOGY.2017.51.(21):12699-12706 | ESI高被引论文 |
| 457 | Zhang, CK (Zhang, Chuan-Ke);He, Y (He, Yong);Jiang, L (Jiang, Lin);Wu, M (Wu, Min);Wang, QG (Wang, Qing-Guo) An extended reciprocally convex matrix inequality for stability analysis of systems with time-varying delay.AUTOMATICA.2017.85:481-485 | ESI高被引论文 |
| 458 | Li, Y (Li, Yong);Zhang, C (Zhang, Cheng);Tang, DZ (Tang, Dazhen);Gan, Q (Gan, Quan);Niu, XL (Niu, Xinlei);Wang, K (Wang, Kai);Shen, RY (Shen, Ruiyang) Coal pore size distributions controlled by the coalification process: An experimental study of coals from the Junggar, Ordos and Qinshui basins in China.FUEL.2017.206:352-363 | ESI高被引论文 |
| 459 | Deng, J (Deng, Jun);Wang, QF (Wang, Qingfei);Li, GJ (Li, Gongjian) Tectonic evolution, superimposed orogeny, and composite metallogenic system in China.GONDWANA RESEARCH.2017.50:216-266 | ESI高被引论文 |
| 460 | Hu, YA (Hu, Yuanan);Cheng, HF (Cheng, Hefa);Tao, S (Tao, Shu) Environmental and human health challenges of industrial livestock and poultry farming in China and their mitigation.ENVIRONMENT INTERNATIONAL.2017.107:111-130 | ESI高被引论文 |
| 461 | Meert, JG (Meert, Joseph G.);Santosh, M (Santosh, M.) The Columbia supercontinent revisited.GONDWANA RESEARCH.2017.50:67-83 | ESI高被引论文 |
| 462 | Zhang, CK (Zhang, Chuan-Ke);He, Y (He, Yong);Jiang, L (Jiang, Lin);Wu, M (Wu, Min) Notes on Stability of Time-Delay Systems: Bounding Inequalities and Augmented Lyapunov-Krasovskii Functionals.IEEE TRANSACTIONS ON AUTOMATIC CONTROL.2017.62.(10):5331-5336 | ESI高被引论文 |
| 463 | Zhang, CK (Zhang, Chuan-Ke);He, Y (He, Yong);Jiang, L (Jiang, Lin);Wang, QG (Wang, Qing-Guo);Wu, M (Wu, Min) Stability Analysis of Discrete-Time Neural Networks With Time-Varying Delay via an Extended Reciprocally Convex Matrix Inequality.IEEE TRANSACTIONS ON CYBERNETICS.2017.47.(10):3040-3049 | ESI高被引论文 |
| 464 | Zhang, X (Zhang, Xing);Liu, S (Liu, Shan);Deng, ZH (Deng, Zhaohua);Chen, X (Chen, Xing) Knowledge sharing motivations in online health communities: A comparative study of health professionals and normal users.COMPUTERS IN HUMAN BEHAVIOR.2017.75:797-810 | ESI高被引论文 |
| 465 | Huang, HW (Huang, Hongwei);Tu, SC (Tu, Shuchen);Zeng, C (Zeng, Chao);Zhang, TR (Zhang, Tierui);Reshak, AH (Reshak, Ali H.);Zhang, YH (Zhang, Yihe) Macroscopic Polarization Enhancement Promoting Photo- and Piezoelectric-Induced Charge Separation and Molecular Oxygen Activation.ANGEWANDTE CHEMIE-INTERNATIONAL EDITION.2017.56.(39):11860-11864 | ESI高被引论文 |
| 466 | Zhou, KQ (Zhou, Keqing);Gao, R (Gao, Rui);Qian, XD (Qian, Xiaodong) Self-assembly of exfoliated molybdenum disulfide (MoS2) nanosheets and layered double hydroxide (LDH): Towards reducing fire hazards of epoxy.JOURNAL OF HAZARDOUS MATERIALS.2017.338:343-355 | ESI高被引论文 |
| 467 | Huang, HW (Huang, Hongwei);Xiao, K (Xiao, Ke);Tian, N (Tian, Na);Dong, F (Dong, Fan);Zhang, TR (Zhang, Tierui);Du, X (Du, Xin);Zhang, YH (Zhang, Yihe) Template-free precursor-surface-etching route to porous, thin g-C3N4 nanosheets for enhancing photocatalytic reduction and oxidation activity.JOURNAL OF MATERIALS CHEMISTRY A.2017.5.(33):17452-17463 | ESI高被引论文 |
| 468 | Zhao, PQ (Zhao, Peiqiang);Wang, ZL (Wang, Zhenlin);Sun, ZC (Sun, Zhongchun);Cai, JC (Cai, Jianchao);Wang, L (Wang, Liang) Investigation on the pore structure and multifractal characteristics of tight oil reservoirs using NMR measurements: Permian Lucaogou Formation in Jimusaer Sag, Junggar Basin.MARINE AND PETROLEUM GEOLOGY.2017.86:1067-1081 | ESI高被引论文 |
| 469 | Cai, JC (Cai, Jianchao);Wei, W (Wei, Wei);Hu, XY (Hu, Xiangyun);Wood, DA (Wood, David A.) Electrical conductivity models in saturated porous media: A review.EARTH-SCIENCE REVIEWS.2017.171:419-433 | ESI高被引论文 |
| 470 | Qiao, SQ (Qiao, Shuqing);Shi, XF (Shi, Xuefa);Wang, GQ (Wang, Guoqing);Zhou, L (Zhou, Lin);Hu, BQ (Hu, Bangqi);Hu, LM (Hu, Limin);Yang, G (Yang, Gang);Liu, YG (Liu, Yanguang);Yao, ZQ (Yao, Zhengquan);Liu, SF (Liu, Shengfa) Sediment accumulation and budget in the Bohai Sea, Yellow Sea and East China Sea.MARINE GEOLOGY.2017.390:270-281 | ESI高被引论文 |
| 471 | Tian, N (Tian, Na);Zhang, YH (Zhang, Yihe);Li, XW (Li, Xiaowei);Xiao, K (Xiao, Ke);Du, X (Du, Xin);Dong, F (Dong, Fan);Waterhouse, GIN (Waterhouse, Geoffrey I. N.);Zhang, TR (Zhang, Tierui);Huang, HW (Huang, Hongwei) Precursor-reforming protocol to 3D mesoporous g-C3N4 established by ultrathin self-doped nanosheets for superior hydrogen evolution.NANO ENERGY.2017.38:72-81 | ESI高被引论文 |
| 472 | Zeng, HB (Zeng, Hong -Bing);Teo, KL (Teo, Kok Lay);He, Y (He, Yong) A new looped-functional for stability analysis of sampled-data systems.AUTOMATICA.2017.82:328-331 | ESI高被引论文 |
| 473 | Yang, JJ (Yang, Jinjin);Chen, DM (Chen, Daimei);Zhu, Y (Zhu, Yi);Zhang, YM (Zhang, Yuanming);Zhu, YF (Zhu, Yongfa) 3D-3D porous Bi2WO6/graphene hydrogel composite with excellent synergistic effect of adsorption-enrichment and photocatalytic degradation.APPLIED CATALYSIS B-ENVIRONMENTAL.2017.205:228-237 | ESI高被引论文 |
| 474 | Guo, HX (Guo Haixiang);Li, YJ (Li Yijing);Shang, J (Shang, Jennifer);Gu, MY (Gu Mingyun);Huang, YY (Huang Yuanyue);Bing, G (Bing, Gong) Learning from class-imbalanced data: Review of methods and applications.EXPERT SYSTEMS WITH APPLICATIONS.2017.73:220-239 | ESI高被引论文 |
| 475 | Cai, JC (Cai, Jianchao);Wei, W (Wei, Wei);Hu, XY (Hu, Xiangyun);Liu, RC (Liu, Richeng);Wang, JJ (Wang, Jinjie) FRACTAL CHARACTERIZATION OF DYNAMIC FRACTURE NETWORK EXTENSION IN POROUS MEDIA.FRACTALS-COMPLEX GEOMETRY PATTERNS AND SCALING IN NATURE AND SOCIETY.2017.25.(2) | ESI高被引论文 |
| 476 | Fu, HJ (Fu, Haijiao);Tang, DZ (Tang, Dazhen);Xu, T (Xu, Ting);Xu, H (Xu, Hao);Tao, S (Tao, Shu);Li, S (Li, Song);Yin, ZY (Yin, ZhenYong);Chen, BL (Chen, Baoli);Zhang, C (Zhang, Cheng);Wang, LL (Wang, Linlin) Characteristics of pore structure and fractal dimension of low-rank coal: A case study of Lower Jurassic Xishanyao coal in the southern Junggar Basin, NW China.FUEL.2017.193:254-264 | ESI高被引论文 |
| 477 | Huang, HW (Huang, Hongwei);Xiao, K (Xiao, Ke);Zhang, TR (Zhang, Tierui);Dong, F (Dong, Fan);Zhang, YH (Zhang, Yihe) Rational design on 3D hierarchical bismuth oxyiodides via in situ self-template phase transformation and phase-junction construction for optimizing photocatalysis against diverse contaminants.APPLIED CATALYSIS B-ENVIRONMENTAL.2017.203:879-888 | ESI高被引论文 |
| 478 | Liu, CY (Liu, Chengyin);Zhang, YH (Zhang, Yihe);Dong, F (Dong, Fan);Reshak, AH (Reshak, A. H.);Ye, LQ (Ye, Liqun);Pinna, N (Pinna, Nicola);Zeng, C (Zeng, Chao);Zhang, TR (Zhang, Tierui);Huang, HW (Huang, Hongwei) Chlorine intercalation in graphitic carbon nitride for efficient photocatalysis.APPLIED CATALYSIS B-ENVIRONMENTAL.2017.203:465-474 | ESI高被引论文 |
| 479 | Mavrovouniotis, M (Mavrovouniotis, Michalis);Li, CH (Li, Changhe);Yang, SX (Yang, Shengxiang) A survey of swarm intelligence for dynamic optimization: Algorithms and applications.SWARM AND EVOLUTIONARY COMPUTATION.2017.33:1-17 | ESI高被引论文 |
| 480 | Wang, DY (Wang, Deyun);Luo, HY (Luo, Hongyuan);Grunder, O (Grunder, Olivier);Lin, YB (Lin, Yanbing);Guo, HX (Guo, Haixiang) Multi-step ahead electricity price forecasting using a hybrid model based on two-layer decomposition technique and BP neural network optimized by firefly algorithm.APPLIED ENERGY.2017.190:390-407 | ESI高被引论文 |
| 481 | Wang, JL (Wang, Jianlong);Bai, ZY (Bai, Zhiyong) Fe-based catalysts for heterogeneous catalytic ozonation of emerging contaminants in water and wastewater.CHEMICAL ENGINEERING JOURNAL.2017.312:79-98 | ESI高被引论文 |
| 482 | Chen, J (Chen, Jian);Loeb, S (Loeb, Stephanie);Kim, JH (Kim, Jae-Hong) LED revolution: fundamentals and prospects for UV disinfection applications.ENVIRONMENTAL SCIENCE-WATER RESEARCH & TECHNOLOGY.2017.3.(2):188-202 | ESI高被引论文 |
| 483 | Liu, DT (Liu, Dantong);Whitehead, J (Whitehead, James);Alfarra, MR (Alfarra, M. Rami);Reyes-Villegas, E (Reyes-Villegas, Ernesto);Spracklen, DV (Spracklen, Dominick V.);Reddington, CL (Reddington, Carly L.);Kong, SF (Kong, Shaofei);Williams, PI (Williams, Paul I.);Ting, YC (Ting, Yu-Chieh);Haslett, S (Haslett, Sophie);Taylor, JW (Taylor, Jonathan W.);Flynn, MJ (Flynn, Michael J.);Morgan, WT (Morgan, William T.);McFiggans, G (McFiggans, Gordon);Coe, H (Coe, Hugh);Allan, JD (Allan, James D.) Black-carbon absorption enhancement in the atmosphere determined by particle mixing state.NATURE GEOSCIENCE.2017.10.(3):184-U132 | ESI高被引论文 |
| 484 | Wei, ZC (Wei, Zhouchao);Moroz, I (Moroz, Irene);Sprott, JC (Sprott, J. C.);Akgul, A (Akgul, Akif);Zhang, W (Zhang, Wei) Hidden hyperchaos and electronic circuit application in a 5D self-exciting homopolar disc dynamo.CHAOS.2017.27.(3) | ESI高被引论文 |
| 485 | Zong, KQ (Zong, Keqing);Klemd, R (Klemd, Reiner);Yuan, Y (Yuan, Yu);He, ZY (He, Zhenyu);Guo, JL (Guo, Jingliang);Shi, XL (Shi, Xiaoli);Liu, YS (Liu, Yongsheng);Hu, ZC (Hu, Zhaochu);Zhang, ZM (Zhang, Zeming) The assembly of Rodinia: The correlation of early Neoproterozoic (ca. 900 Ma) high-grade metamorphism and continental arc formation in the southern Beishan Orogen, southern Central Asian Orogenic Belt (CAOB).PRECAMBRIAN RESEARCH.2017.290:32-48 | ESI高被引论文 |
| 486 | Liu, XQ (Liu, Xueqin);Iocozzia, J (Iocozzia, James);Wang, Y (Wang, Yang);Cui, X (Cui, Xun);Chen, YH (Chen, Yihuang);Zhao, SQ (Zhao, Shiqiang);Li, Z (Li, Zhen);Lin, ZQ (Lin, Zhiqun) Noble metal-metal oxide nanohybrids with tailored nanostructures for efficient solar energy conversion, photocatalysis and environmental remediation.ENERGY & ENVIRONMENTAL SCIENCE.2017.10.(2):402-434 | ESI高被引论文 |
| 487 | Wei, ZC (Wei, Zhouchao);Moroz, I (Moroz, Irene);Sprott, JC (Sprott, Julien Clinton);Wang, Z (Wang, Zhen);Zhang, W (Zhang, Wei) Detecting Hidden Chaotic Regions and Complex Dynamics in the Self-Exciting Homopolar Disc Dynamo.INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS.2017.27.(2) | ESI高被引论文 |
| 488 | Zhang, CK (Zhang, Chuan-Ke);He, Y (He, Yong);Jiang, L (Jiang, Lin);Lin, WJ (Lin, Wen-Juan);Wu, M (Wu, Min) Delay-dependent stability analysis of neural networks with time-varying delay: A generalized free-weighting-matrix approach.APPLIED MATHEMATICS AND COMPUTATION.2017.294:102-120 | ESI高被引论文 |
| 489 | Gu, L (Gu, Lin);Zeng, DZ (Zeng, Deze);Guo, S (Guo, Song);Barnawi, A (Barnawi, Ahmed);Xiang, Y (Xiang, Yong) Cost Efficient Resource Management in Fog Computing Supported Medical Cyber-Physical System.IEEE TRANSACTIONS ON EMERGING TOPICS IN COMPUTING.2017.5.(1):108-119 | ESI高被引论文 |
| 490 | Li, SG (Li, Shu-Guang);Yang, W (Yang, Wei);Ke, S (Ke, Shan);Meng, X (Meng, Xunan);Tian, H (Tian, Hengci);Xu, LJ (Xu, Lijuan);He, YS (He, Yongsheng);Huang, J (Huang, Jian);Wang, XC (Wang, Xuan-Ce);Xia, Q (Xia, Qunke);Sun, WD (Sun, Weidong);Yang, XY (Yang, Xiaoyong);Ren, ZY (Ren, Zhong-Yuan);Wei, HQ (Wei, Haiquan);Liu, YS (Liu, Yongsheng);Meng, FC (Meng, Fancong);Yan, J (Yan, Jun) Deep carbon cycles constrained by a large-scale mantle Mg isotope anomaly in eastern China.NATIONAL SCIENCE REVIEW.2017.4.(1):111-120 | ESI高被引论文 |
| 491 | Tan, S (Tan, Sieting);Yang, J (Yang, Jin);Yan, JY (Yan, Jinyue);Lee, C (Lee, Chewtin);Hashim, H (Hashim, Haslenda);Chen, B (Chen, Bin) A holistic low carbon city indicator framework for sustainable development.APPLIED ENERGY.2017.185:1919-1930 | ESI高被引论文 |
| 492 | Zhang, MC (Zhang, Mingchao);Wang, CY (Wang, Chunya);Wang, HM (Wang, Huimin);Jian, MQ (Jian, Muqiang);Hao, XY (Hao, Xiangyang);Zhang, YY (Zhang, Yingying) Carbonized Cotton Fabric for High-Performance Wearable Strain Sensors.ADVANCED FUNCTIONAL MATERIALS.2017.27.(2) | ESI高被引论文 |
| 493 | Zhu, DC (Zhu, Di-Cheng);Wang, Q (Wang, Qing);Cawood, PA (Cawood, Peter A.);Zhao, ZD (Zhao, Zhi-Dan);Mo, XX (Mo, Xuan-Xue) Raising the Gangdese Mountains in southern Tibet.JOURNAL OF GEOPHYSICAL RESEARCH-SOLID EARTH.2017.122.(1):214-223 | ESI高被引论文 |
| 494 | Du, JK (Du, Jiangkun);Bao, JG (Bao, Jianguo);Liu, Y (Liu, Ying);Ling, HB (Ling, Haibo);Zheng, H (Zheng, Han);Kim, SH (Kim, Sang Hoon);Dionysiou, DD (Dionysiou, Dionysios D.) Efficient activation of peroxymonosulfate by magnetic Mn-MGO for degradation of bisphenol A.JOURNAL OF HAZARDOUS MATERIALS.2016.320:150-159 | ESI高被引论文 |
| 495 | Huang, HW (Huang, Hongwei);Xiao, K (Xiao, Ke);He, Y (He, Ying);Zhang, TR (Zhang, Tierui);Dong, F (Dong, Fan);Du, X (Du, Xin);Zhang, YH (Zhang, Yihe) In situ assembly of BiOI@Bi12O17Cl2 p-n junction: charge induced unique front-lateral surfaces coupling heterostructure with high exposure of BiOI {001} active facets for robust and nonselective photocatalysis.APPLIED CATALYSIS B-ENVIRONMENTAL.2016.199:75-86 | ESI高被引论文 |
| 496 | Zeng, DZ (Zeng, Deze);Gu, L (Gu, Lin);Guo, S (Guo, Song);Cheng, ZX (Cheng, Zixue);Yu, S (Yu, Shui) Joint Optimization of Task Scheduling and Image Placement in Fog Computing Supported Software-Defined Embedded System.IEEE TRANSACTIONS ON COMPUTERS.2016.65.(12):3702-3712 | ESI高被引论文 |
| 497 | Zhang, K (Zhang, Kai);Su, J (Su, Jing);Xiong, X (Xiong, Xiong);Wu, X (Wu, Xiang);Wu, CX (Wu, Chenxi);Liu, JT (Liu, Jiantong) Microplastic pollution of lakeshore sediments from remote lakes in Tibet plateau, China.ENVIRONMENTAL POLLUTION.2016.219:450-455 | ESI高被引论文 |
| 498 | Kusky, TM (Kusky, T. M.);Polat, A (Polat, A.);Windley, BF (Windley, B. F.);Burke, KC (Burke, K. C.);Dewey, JF (Dewey, J. F.);Kidd, WSF (Kidd, W. S. F.);Maruyama, S (Maruyama, S.);Wang, JP (Wang, J. P.);Deng, H (Deng, H.);Wang, ZS (Wang, Z. S.);Wang, C (Wang, C.);Fu, D (Fu, D.);Li, XW (Li, X. W.);Peng, HT (Peng, H. T.) Insights into the tectonic evolution of the North China Craton through comparative tectonic analysis: A record of outward growth of Precambrian continents.EARTH-SCIENCE REVIEWS.2016.162:387-432 | ESI高被引论文 |
| 499 | Zhao, JL (Zhao, Junlong);Xu, H (Xu, Hao);Tang, DZ (Tang, Dazhen);Mathews, JP (Mathews, Jonathan P.);Li, S (Li, Song);Tao, S (Tao, Shu) A comparative evaluation of coal specific surface area by CO2 and N-2 adsorption and its influence on CH4 adsorption capacity at different pore sizes.FUEL.2016.183:420-431 | ESI高被引论文 |
| 500 | Shi, L (Shi, Liang);Dong, HL (Dong, Hailiang);Reguera, G (Reguera, Gemma);Beyenal, H (Beyenal, Haluk);Lu, AH (Lu, Anhuai);Liu, J (Liu, Juan);Yu, HQ (Yu, Han-Qing);Fredrickson, JK (Fredrickson, James K.) Extracellular electron transfer mechanisms between microorganisms and minerals.NATURE REVIEWS MICROBIOLOGY.2016.14.(10):651-662 | ESI高被引论文 |
| 501 | Zhou, SD (Zhou, Sandong);Liu, DM (Liu, Dameng);Cai, YD (Cai, Yidong);Yao, YB (Yao, Yanbin) Fractal characterization of pore-fracture in low-rank coals using a low-field NMR relaxation method.FUEL.2016.181:218-226 | ESI高被引论文 |
| 502 | Wu, JS (Wu, Jinsong);Guo, S (Guo, Song);Li, J (Li, Jie);Zeng, DZ (Zeng, Deze) Big Data Meet Green Challenges: Big Data Toward Green Applications.IEEE SYSTEMS JOURNAL.2016.10.(3):888-900 | ESI高被引论文 |
| 503 | Deng, J (Deng, Jun);Wang, QF (Wang, Qingfei) Gold mineralization in China: Metallogenic provinces, deposit types and tectonic framework.GONDWANA RESEARCH.2016.36:219-274 | ESI高被引论文 |
| 504 | Wang, LC (Wang, Lunche);Kisi, O (Kisi, Ozgur);Zounemat-Kermani, M (Zounemat-Kermani, Mohammad);Salazar, GA (Ariel Salazar, German);Zhu, ZM (Zhu, Zhongmin);Gong, W (Gong, Wei) Solar radiation prediction using different techniques: model evaluation and comparison.RENEWABLE & SUSTAINABLE ENERGY REVIEWS.2016.61:384-397 | ESI高被引论文 |
| 505 | Luo, BB (Luo, Binbin);Pu, YC (Pu, Ying-Chih);Lindley, SA (Lindley, Sarah A.);Yang, Y (Yang, Yi);Lu, LQ (Lu, Liqiang);Li, Y (Li, Yat);Li, XM (Li, Xueming);Zhang, JZ (Zhang, Jin Z.) Organolead Halide Perovskite Nanocrystals: Branched Capping Ligands Control Crystal Size and Stability.ANGEWANDTE CHEMIE-INTERNATIONAL EDITION.2016.55.(31):8864-8868 | ESI高被引论文 |
| 506 | Deng, Y (Deng, Yong);Li, JH (Li, Jinhong);Qian, TT (Qian, Tingting);Guan, WM (Guan, Weimin);Li, YL (Li, Yali);Yin, XP (Yin, Xiaoping) Thermal conductivity enhancement of polyethylene glycol/expanded vermiculite shape-stabilized composite phase change materials with silver nanowire for thermal energy storage.CHEMICAL ENGINEERING JOURNAL.2016.295:427-435 | ESI高被引论文 |
| 507 | Hu, YN (Hu, Yuanan);Cheng, HF (Cheng, Hefa);Tao, S (Tao, Shu) The Challenges and Solutions for Cadmium-contaminated Rice in China: A Critical Review.ENVIRONMENT INTERNATIONAL.2016.92-93:515-532 | ESI高被引论文 |
| 508 | Zhang, CK (Zhang, Chuan-Ke);He, Y (He, Yong);Jiang, L (Jiang, Lin);Wu, M (Wu, Min) Stability Analysis for Delayed Neural Networks Considering Both Conservativeness and Complexity.IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS.2016.27.(7):1486-1501 | ESI高被引论文 |
| 509 | Jiang, LX (Jiang, Liangxiao);Li, CQ (Li, Chaoqun);Wang, SS (Wang, Shasha);Zhang, LG (Zhang, Lungan) Deep feature weighting for naive Bayes and its application to text classification.ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE.2016.52:26-39 | ESI高被引论文 |
| 510 | Zhang, CK (Zhang, Chuan-Ke);He, Y (He, Yong);Jiang, L (Jiang, L.);Wu, M (Wu, Min);Zeng, HB (Zeng, Hong-Bing) Stability analysis of systems with time-varying delay via relaxed integral inequalities.SYSTEMS & CONTROL LETTERS.2016.92:52-61 | ESI高被引论文 |
| 511 | Groves, DI (Groves, David I.);Santosh, M (Santosh, M.) The giant Jiaodong gold province: The key to a unified model for orogenic gold deposits?.GEOSCIENCE FRONTIERS.2016.7.(3):409-417 | ESI高被引论文 |
| 512 | Jin, CS (Jin, Chengsheng);Li, C (Li, Chao);Algeo, TJ (Algeo, Thomas J.);Planaysky, NJ (Planaysky, Noah J.);Cui, H (Cui, Hao);Yang, XL (Yang, Xinglian);Zhao, YL (Zhao, Yuanlong);Zhang, XL (Zhang, Xingliang);Xie, SC (Xie, Shucheng) A highly redox-heterogeneous ocean in South China during the early Cambrian (similar to 529-514 Ma): Implications for biota-environment co-evolution.EARTH AND PLANETARY SCIENCE LETTERS.2016.441:38-51 | ESI高被引论文 |
| 513 | Luo, GM (Luo, Genming);Ono, SH (Ono, Shuhei);Beukes, NJ (Beukes, Nicolas J.);Wang, DT (Wang, David T.);Xie, SC (Xie, Shucheng);Summons, RE (Summons, Roger E.) Rapid oxygenation of Earth's atmosphere 2.33 billion years ago.SCIENCE ADVANCES.2016.2.(5) | ESI高被引论文 |
| 514 | Zuo, RG (Zuo, Renguang);Wang, J (Wang, Jian) Fractal/multifractal modeling of geochemical data: A review.JOURNAL OF GEOCHEMICAL EXPLORATION.2016.164:33-41 | ESI高被引论文 |
| 515 | Zhou, C (Zhou, Chao);Yin, KL (Yin, Kunlong);Cao, Y (Cao, Ying);Ahmed, B (Ahmed, Bayes) Application of time series analysis and PSO-SVM model in predicting the Bazimen landslide in the Three Gorges Reservoir, China.ENGINEERING GEOLOGY.2016.204:108-120 | ESI高被引论文 |
| 516 | Tang, J (Tang, Jie);Xu, WL (Xu, Wen-Liang);Wang, F (Wang, Feng);Zhao, S (Zhao, Shuo);Wang, W (Wang, Wei) Early Mesozoic southward subduction history of the Mongol-Okhotsk oceanic plate: Evidence from geochronology and geochemistry of Early Mesozoic intrusive rocks in the Erguna Massif, NE China.GONDWANA RESEARCH.2016.31:218-240 | ESI高被引论文 |
| 517 | Yang, F (Yang, Feng);Ning, ZF (Ning, Zhengfu);Wang, Q (Wang, Qing);Zhang, R (Zhang, Rui);Krooss, BM (Krooss, Bernhard M.) Pore structure characteristics of lower Silurian shales in the southern Sichuan Basin, China: Insights to pore development and gas storage mechanism.INTERNATIONAL JOURNAL OF COAL GEOLOGY.2016.156:12-24 | ESI高被引论文 |
| 518 | Zhu, DC (Zhu, Di-Cheng);Li, SM (Li, Shi-Min);Cawood, PA (Cawood, Peter A.);Wang, Q (Wang, Qing);Zhao, ZD (Zhao, Zhi-Dan);Liu, SA (Liu, Sheng-Ao);Wang, LQ (Wang, Li-Quan) Assembly of the Lhasa and Qiangtang terranes in central Tibet by divergent double subduction.LITHOS.2016.245:7-17 | ESI高被引论文 |
| 519 | Han, YT (Han, Yitong);Cao, X (Cao, Xi);Ouyang, X (Ouyang, Xin);Sohi, SP (Sohi, Saran P.);Chen, JW (Chen, Jiawei) Adsorption kinetics of magnetic biochar derived from peanut hull on removal of Cr (VI) from aqueous solution: Effects of production conditions and particle size.CHEMOSPHERE.2016.145:336-341 | ESI高被引论文 |
| 520 | Li, A (Li, Ang);Ding, WL (Ding, Wenlong);He, JH (He, Jianhua);Dai, P (Dai, Peng);Yin, S (Yin, Shuai);Xie, F (Xie, Fei) Investigation of pore structure and fractal characteristics of organic-rich shale reservoirs: A case study of Lower Cambrian Qiongzhusi formation in Malong block of eastern Yunnan Province, South China.MARINE AND PETROLEUM GEOLOGY.2016.70:46-57 | ESI高被引论文 |
| 521 | Yang, R (Yang, Rui);He, S (He, Sheng);Yi, JZ (Yi, Jizheng);Hu, QH (Hu, Qinhong) Nano-scale pore structure and fractal dimension of organic-rich Wufeng-Longmaxi shale from Jiaoshiba area, Sichuan Basin: Investigations using FE-SEM, gas adsorption and helium pycnometry.MARINE AND PETROLEUM GEOLOGY.2016.70:27-45 | ESI高被引论文 |
| 522 | Tang, M (Tang, Ming);Chen, K (Chen, Kang);Rudnick, RL (Rudnick, Roberta L.) Archean upper crust transition from mafic to felsic marks the onset of plate tectonics.SCIENCE.2016.351.(6271):372-375 | ESI高被引论文 |
| 523 | Dong, YP (Dong, Yunpeng);Santosh, M (Santosh, M.) Tectonic architecture and multiple orogeny of the Qinling Orogenic Belt, Central China.GONDWANA RESEARCH.2016.29.(1):1-40 | ESI高被引论文 |
| 524 | Xing, J (Xing, Jie);Wang, Q (Wang, Qi);Dong, QF (Dong, Qingfeng);Yuan, YB (Yuan, Yongbo);Fanga, YJ (Fanga, Yanjun);Huang, JS (Huang, Jinsong) Ultrafast ion migration in hybrid perovskite polycrystalline thin films under light and suppression in single crystals.PHYSICAL CHEMISTRY CHEMICAL PHYSICS.2016.18.(44):30484-30490 | ESI高被引论文 |
| 525 | Yang, LQ (Yang, Li-Qiang);Deng, J (Deng, Jun);Wang, ZL (Wang, Zhong-Liang);Guo, LN (Guo, Lin-Nan);Li, RH (Li, Rui-Hong);Groves, DI (Groves, David I.);Danyushevsky, LV (Danyushevsky, Leonid V.);Zhang, C (Zhang, Chao);Zheng, XL (Zheng, Xiao-Li);Zhao, H (Zhao, Hai) Relationships Between Gold and Pyrite at the Xincheng Gold Deposit, Jiaodong Peninsula, China: Implications for Gold Source and Deposition in a Brittle Epizonal Environment.ECONOMIC GEOLOGY.2016.111.(1):105-126 | ESI高被引论文 |
| 526 | Huang, HW (Huang, Hongwei);He, Y (He, Ying);Du, X (Du, Xin);Chu, PK (Chu, Paul K.);Zhang, YH (Zhang, Yihe) A General and Facile Approach to Heterostructured Core/Shell BiVO4/BiOI p-n Junction: Room-Temperature in Situ Assembly and Highly Boosted Visible-Light Photocatalysis.ACS SUSTAINABLE CHEMISTRY & ENGINEERING.2015.3.(12):3262-3273 | ESI高被引论文 |
| 527 | Ma, JY (Ma, Jiayi);Zhou, HB (Zhou, Huabing);Zhao, J (Zhao, Ji);Gao, Y (Gao, Yuan);Jiang, JJ (Jiang, Junjun);Tian, JW (Tian, Jinwen) Robust Feature Matching for Remote Sensing Image Registration via Locally Linear Transforming.IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING.2015.53.(12):6469-6481 | ESI高被引论文 |
| 528 | Schoepfer, SD (Schoepfer, Shane D.);Shen, J (Shen, Jun);Wei, HY (Wei, Hengye);Tyson, RV (Tyson, Richard V.);Ingall, E (Ingall, Ellery);Algeo, TJ (Algeo, Thomas J.) Total organic carbon, organic phosphorus, and biogenic barium fluxes as proxies for paleomarine productivity.EARTH-SCIENCE REVIEWS.2015.149:23-52 | ESI高被引论文 |
| 529 | Song, SG (Song, Shuguang);Wang, MM (Wang, Ming-Ming);Xu, X (Xu, Xin);Wang, C (Wang, Chao);Niu, YL (Niu, Yaoling);Allen, MB (Allen, Mark B.);Su, L (Su, Li) Ophiolites in the Xing'an-Inner Mongolia accretionary belt of the CAOB: Implications for two cycles of seafloor spreading and accretionary orogenic events.TECTONICS.2015.34.(10):2221-2248 | ESI高被引论文 |
| 530 | Zeng, HB (Zeng, Hong-Bing);He, Y (He, Yong);Wu, M (Wu, Min);She, JH (She, Jinhua) New results on stability analysis for systems with discrete distributed delay.AUTOMATICA.2015.60:189-192 | ESI高被引论文 |
| 531 | Zeng, HB (Zeng, Hong-Bing);He, Y (He, Yong);Wu, M (Wu, Min);She, JH (She, Jinhua) Free-Matrix-Based Integral Inequality for Stability Analysis of Systems With Time-Varying Delay.IEEE TRANSACTIONS ON AUTOMATIC CONTROL.2015.60.(10):2768-2772 | ESI高被引论文 |
| 532 | Zhu, DC (Zhu, Di-Cheng);Wang, Q (Wang, Qing);Zhao, ZD (Zhao, Zhi-Dan);Chung, SL (Chung, Sun-Lin);Cawood, PA (Cawood, Peter A.);Niu, YL (Niu, Yaoling);Liu, SA (Liu, Sheng-Ao);Wu, FY (Wu, Fu-Yuan);Mo, XX (Mo, Xuan-Xue) Magmatic record of India-Asia collision.SCIENTIFIC REPORTS.2015.5 | ESI高被引论文 |
| 533 | Goldfarb, RJ (Goldfarb, Richard J.);Groves, DI (Groves, David I.) Orogenic gold: Common or evolving fluid and metal sources through time.LITHOS.2015.233:2-26 | ESI高被引论文 |
| 534 | Hou, ZQ (Hou, Zengqian);Duan, LF (Duan, Lianfeng);Lu, YJ (Lu, Yongjun);Zheng, YC (Zheng, Yuanchuan);Zhu, DC (Zhu, Dicheng);Yang, ZM (Yang, Zhiming);Yang, ZS (Yang, Zhusen);Wang, BD (Wang, Baodi);Pei, YR (Pei, Yingru);Zhao, ZD (Zhao, Zhidan);McCuaig, TC (McCuaig, T. Campbell) Lithospheric Architecture of the Lhasa Terrane and Its Control on Ore Deposits in the Himalayan-Tibetan Orogen.ECONOMIC GEOLOGY.2015.110.(6):1541-1575 | ESI高被引论文 |
| 535 | Zhang, K (Zhang, Kai);Gong, W (Gong, Wen);Lv, JZ (Lv, Jizhong);Xiong, X (Xiong, Xiong);Wu, CX (Wu, Chenxi) Accumulation of floating microplastics behind the Three Gorges Dam.ENVIRONMENTAL POLLUTION.2015.204:117-123 | ESI高被引论文 |
| 536 | Zhu, RX (Zhu RiXiang);Fan, HR (Fan HongRui);Li, JW (Li JianWei);Meng, QR (Meng QingRen);Li, SR (Li ShengRong);Zeng, QD (Zeng QingDong) Decratonic gold deposits.SCIENCE CHINA-EARTH SCIENCES.2015.58.(9):1523-1537 | ESI高被引论文 |
| 537 | Li, XP (Li, X. P.);Wang, XJ (Wang, X. J.);Saunders, M (Saunders, M.);Suvorova, A (Suvorova, A.);Zhang, LC (Zhang, L. C.);Liu, YJ (Liu, Y. J.);Fang, MH (Fang, M. H.);Huang, ZH (Huang, Z. H.);Sercombe, TB (Sercombe, T. B.) A selective laser melting and solution heat treatment refined Al-12Si alloy with a controllable ultrafine eutectic microstructure and 25% tensile ductility.ACTA MATERIALIA.2015.95:74-82 | ESI高被引论文 |
| 538 | Chen, H (Chen, Hai);Zhang, ZL (Zhang, Zhonglei);Yang, ZL (Yang, Zhilin);Yang, Q (Yang, Qi);Li, B (Li, Bo);Bai, ZY (Bai, Zhiyong) Heterogeneous fenton-like catalytic degradation of 2,4-dichlorophenoxyacetic acid in water with FeS.CHEMICAL ENGINEERING JOURNAL.2015.273:481-489 | ESI高被引论文 |
| 539 | Liu, JH (Liu, Jinghai);Li, WF (Li, Wanfei);Duan, LM (Duan, Limei);Li, X (Li, Xin);Ji, L (Ji, Lei);Geng, ZB (Geng, Zhibin);Huang, KK (Huang, Keke);Lu, LH (Lu, Luhua);Zhou, LS (Zhou, Lisha);Liu, ZR (Liu, Zongrui);Chen, W (Chen, Wei);Liu, LW (Liu, Liwei);Feng, SH (Feng, Shouhua);Zhang, YG (Zhang, Yuegang) A Graphene-like Oxygenated Carbon Nitride Material for Improved Cycle-Life Lithium/Sulfur Batteries.NANO LETTERS.2015.15.(8):5137-5142 | ESI高被引论文 |
| 540 | Shu, LS (Shu, Liangshu);Wang, B (Wang, Bo);Cawood, PA (Cawood, Peter A.);Santosh, M (Santosh, M.);Xu, ZQ (Xu, Zhiqin) Early Paleozoic and Early Mesozoic intraplate tectonic and magmatic events in the Cathaysia Block, South China.TECTONICS.2015.34.(8):1600-1621 | ESI高被引论文 |
| 541 | Huang, HW (Huang, Hongwei);Li, XW (Li, Xiaowei);Wang, JJ (Wang, Jinjian);Dong, F (Dong, Fan);Chu, PK (Chu, Paul K.);Zhang, TR (Zhang, Tierui);Zhang, YH (Zhang, Yihe) Anionic Group Self-Doping as a Promising Strategy: Band-Gap Engineering and Multi-Functional Applications of High-Performance CO32--Doped Bi2O2CO3.ACS CATALYSIS.2015.5.(7):4094-4103 | ESI高被引论文 |
| 542 | Chen, X (Chen, Xi);Ling, HF (Ling, Hong-Fei);Vance, D (Vance, Derek);Shields-Zhou, GA (Shields-Zhou, Graham A.);Zhu, MY (Zhu, Maoyan);Poulton, SW (Poulton, Simon W.);Och, LM (Och, Lawrence M.);Jiang, SY (Jiang, Shao-Yong);Li, D (Li, Da);Cremonese, L (Cremonese, Lorenzo);Archer, C (Archer, Corey) Rise to modern levels of ocean oxygenation coincided with the Cambrian radiation of animals.NATURE COMMUNICATIONS.2015.6 | ESI高被引论文 |
| 543 | Zhang, L (Zhang, Ling);Wang, JM (Wang, Jinman);Bai, ZK (Bai, Zhongke);Lv, CJ (Lv, Chunjuan) Effects of vegetation on runoff and soil erosion on reclaimed land in an opencast coal-mine dump in a loess area.CATENA.2015.128:44-53 | ESI高被引论文 |
| 544 | Ji, MD (Ji, Meng-Di);He, Y (He, Yong);Wu, M (Wu, Min);Zhang, CK (Zhang, Chuan-Ke) Further results on exponential stability of neural networks with time-varying delay.APPLIED MATHEMATICS AND COMPUTATION.2015.256:175-182 | ESI高被引论文 |
| 545 | Cai, JC (Cai, Jianchao);Luo, L (Luo, Liang);Ye, R (Ye, Ran);Zeng, XF (Zeng, Xiangfeng);Hu, XY (Hu, Xiangyun) RECENT ADVANCES ON FRACTAL MODELING OF PERMEABILITY FOR FIBROUS POROUS MEDIA.FRACTALS-COMPLEX GEOMETRY PATTERNS AND SCALING IN NATURE AND SOCIETY.2015.23.(1) | ESI高被引论文 |
| 546 | Hou, ZQ (Hou, Zengqian);Yang, ZM (Yang, Zhiming);Lu, YJ (Lu, Yongjun);Kemp, A (Kemp, Anthony);Zheng, YC (Zheng, Yuanchuan);Li, QY (Li, Qiuyun);Tang, JX (Tang, Juxing);Yang, ZS (Yang, Zhusen);Duan, LF (Duan, Lianfeng) A genetic linkage between subduction- and collision-related porphyry Cu deposits in continental collision zones.GEOLOGY.2015.43.(3):247-250 | ESI高被引论文 |
| 547 | Wei, ZC (Wei, Zhouchao);Zhang, W (Zhang, Wei);Wang, Z (Wang, Zhen);Yao, MH (Yao, Minghui) Hidden Attractors and Dynamical Behaviors in an Extended Rikitake System.INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS.2015.25.(2) | ESI高被引论文 |
| 548 | Hu, ZC (Hu, Zhaochu);Zhang, W (Zhang, Wen);Liu, YS (Liu, Yongsheng);Gao, S (Gao, Shan);Li, M (Li, Ming);Zong, KQ (Zong, Keqing);Chen, HH (Chen, Haihong);Hu, SH (Hu, Shenghong) "Wave" Signal-Smoothing and Mercury-Removing Device for Laser Ablation Quadrupole and Multiple Collector ICPMS Analysis: Application to Lead Isotope Analysis.ANALYTICAL CHEMISTRY.2015.87.(2):1152-1157 | ESI高被引论文 |
| 549 | Huang, HW (Huang, Hongwei);Han, X (Han, Xu);Li, XW (Li, Xiaowei);Wang, SC (Wang, Shichao);Chu, PK (Chu, Paul K.);Zhang, YH (Zhang, Yihe) Fabrication of Multiple Heterojunctions with Tunable Visible-Light-Active Photocatalytic Reactivity in BiOBr-BiOl Full-Range Composites Based on Microstructure Modulation and Band Structures.ACS APPLIED MATERIALS & INTERFACES.2015.7.(1):482-492 | ESI高被引论文 |
| 550 | Huang, HW (Huang, Hongwei);He, Y (He, Ying);Li, XW (Li, Xiaowei);Li, M (Li, Min);Zeng, C (Zeng, Chao);Dong, F (Dong, Fan);Du, X (Du, Xin);Zhang, TR (Zhang, Tierui);Zhang, YH (Zhang, Yihe) Bi2O2(OH)(NO3) as a desirable [Bi2O2](2+) layered photocatalyst: strong intrinsic polarity, rational band structure and {001} active facets co-beneficial for robust photooxidation capability.JOURNAL OF MATERIALS CHEMISTRY A.2015.3.(48):24547-24556 | ESI高被引论文 |
| 551 | Li, GG (Li, Guogang);Tian, Y (Tian, Ying);Zhao, Y (Zhao, Yun);Lin, J (Lin, Jun) Recent progress in luminescence tuning of Ce3+ and Eu2+-activated phosphors for pc-WLEDs.CHEMICAL SOCIETY REVIEWS.2015.44.(23):8688-8713 | ESI高被引论文 |
| 552 | Li, N (Li, Nuo);Chen, YJ (Chen, Yan-Jing);Santosh, M (Santosh, M.);Pirajno, F (Pirajno, Franco) Compositional polarity of Triassic granitoids in the Qinling Orogen, China: Implication for termination of the northernmost paleo-Tethys.GONDWANA RESEARCH.2015.27.(1):244-257 | ESI高被引论文 |
| 553 | Tian, N (Tian, Na);Huang, HW (Huang, Hongwei);He, Y (He, Ying);Guo, YX (Guo, Yuxi);Zhang, TR (Zhang, Tierui);Zhang, YH (Zhang, Yihe) Mediator-free direct Z-scheme photocatalytic system: BiVO4/g-C3N4 organic-inorganic hybrid photocatalyst with highly efficient visible-light-induced photocatalytic activity.DALTON TRANSACTIONS.2015.44.(9):4297-4307 | ESI高被引论文 |
| 554 | Li, CF (Li, Chun-Feng);Xu, X (Xu, Xing);Lin, J (Lin, Jian);Sun, Z (Sun, Zhen);Zhu, J (Zhu, Jian);Yao, YJ (Yao, Yongjian);Zhao, XX (Zhao, Xixi);Liu, QS (Liu, Qingsong);Kulhanek, DK (Kulhanek, Denise K.);Wang, J (Wang, Jian);Song, TR (Song, Taoran);Zhao, JF (Zhao, Junfeng);Qiu, N (Qiu, Ning);Guan, YX (Guan, Yongxian);Zhou, ZY (Zhou, Zhiyuan);Williams, T (Williams, Trevor);Bao, R (Bao, Rui);Briais, A (Briais, Anne);Brown, EA (Brown, Elizabeth A.);Chen, YF (Chen, Yifeng);Clift, PD (Clift, Peter D.);Colwell, FS (Colwell, Frederick S.);Dadd, KA (Dadd, Kelsie A.);Ding, WW (Ding, Weiwei);Almeida, IH (Almeida, Ivan Hernandez);Huang, XL (Huang, Xiao-Long);Hyun, SM (Hyun, Sangmin);Jiang, T (Jiang, Tao);Koppers, AAP (Koppers, Anthony A. P.);Li, QY (Li, Qianyu);Liu, CL (Liu, Chuanlian);Liu, ZF (Liu, Zhifei);Nagai, RH (Nagai, Renata H.);Peleo-Alampay, A (Peleo-Alampay, Alyssa);Su, X (Su, Xin);Tejada, MLG (Tejada, Maria Luisa G.);Trinh, HS (Hai Son Trinh);Yeh, YC (Yeh, Yi-Ching);Zhang, CL (Zhang, Chuanlun);Zhang, F (Zhang, Fan);Zhang, GL (Zhang, Guo-Liang) Ages and magnetic structures of the South China Sea constrained by deep tow magnetic surveys and IODP Expedition 349.GEOCHEMISTRY GEOPHYSICS GEOSYSTEMS.2014.15.(12):4958-4983 | ESI高被引论文 |
| 555 | Zhao, Q (Zhao, Qian);Li, L (Li, Lin);Li, C (Li, Chi);Li, MD (Li, Mingdong);Amini, F (Amini, Farshad);Zhang, HZ (Zhang, Huanzhen) Factors Affecting Improvement of Engineering Properties of MICP-Treated Soil Catalyzed by Bacteria and Urease.JOURNAL OF MATERIALS IN CIVIL ENGINEERING.2014.26.(12) | ESI高被引论文 |
| 556 | Deng, J (Deng, Jun);Wang, QF (Wang, Qingfei);Li, GJ (Li, Gongjian);Santosh, M (Santosh, M.) Cenozoic tectono-magmatic and metallogenic processes in the Sanjiang region, southwestern China.EARTH-SCIENCE REVIEWS.2014.138:268-299 | ESI高被引论文 |
| 557 | Wei, ZC (Wei, Zhouchao);Zhang, W (Zhang, Wei) Hidden Hyperchaotic Attractors in a Modified Lorenz-Stenflo System with Only One Stable Equilibrium.INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS.2014.24.(10) | ESI高被引论文 |
| 558 | Deng, J (Deng, Jun);Wang, QF (Wang, Qingfei);Li, GJ (Li, Gongjian);Li, CS (Li, Chusi);Wang, CM (Wang, Changming) Tethys tectonic evolution and its bearing on the distribution of important mineral deposits in the Sanjiang region, SW China.GONDWANA RESEARCH.2014.26.(2):419-437 | ESI高被引论文 |
| 559 | Tan, JQ (Tan, Jingqiang);Weniger, P (Weniger, Philipp);Krooss, B (Krooss, Bernhard);Merkel, A (Merkel, Alexej);Horsfield, B (Horsfield, Brian);Zhang, JC (Zhang, Jinchuan);Boreham, CJ (Boreham, Christopher J.);van Graas, G (van Graas, Ger);Tocher, BA (Tocher, Bruce Alastair) Shale gas potential of the major marine shale formations in the Upper Yangtze Platform, South China, Part II: Methane sorption capacity.FUEL.2014.129:204-218 | ESI高被引论文 |
| 560 | Chen, DM (Chen, Daimei);Wang, ZH (Wang, Zhihong);Ren, TZ (Ren, Tiezhen);Ding, H (Ding, Hao);Yao, WQ (Yao, Wenqing);Zong, RL (Zong, Ruilong);Zhu, YF (Zhu, Yongfa) Influence of Defects on the Photocatalytic Activity of ZnO.JOURNAL OF PHYSICAL CHEMISTRY C.2014.118.(28):15300-15307 | ESI高被引论文 |
| 561 | Huang, HW (Huang, Hongwei);Liu, K (Liu, Kun);Chen, K (Chen, Kai);Zhang, YL (Zhang, Yinglei);Zhang, YH (Zhang, Yihe);Wang, SC (Wang, Shichao) Ce and F Comodification on the Crystal Structure and Enhanced Photocatalytic Activity of Bi2WO6 Photocatalyst under Visible Light Irradiation.JOURNAL OF PHYSICAL CHEMISTRY C.2014.118.(26):14379-14387 | ESI高被引论文 |
| 562 | Cai, JC (Cai, Jianchao);Perfect, E (Perfect, Edmund);Cheng, CL (Cheng, Chu-Lin);Hu, XY (Hu, Xiangyun) Generalized Modeling of Spontaneous Imbibition Based on Hagen-Poiseuille Flow in Tortuous Capillaries with Variably Shaped Apertures.LANGMUIR.2014.30.(18):5142-5151 | ESI高被引论文 |
| 563 | Wang, CS (Wang, Chengshan);Dai, JG (Dai, Jingen);Zhao, XX (Zhao, Xixi);Li, YL (Li, Yalin);Graham, SA (Graham, Stephan A.);He, DF (He, Dengfa);Ran, B (Ran, Bo);Meng, J (Meng, Jun) Outward-growth of the Tibetan Plateau during the Cenozoic: A review.TECTONOPHYSICS.2014.621:1-43 | ESI高被引论文 |
| 564 | Pham, VT (Viet-Thanh Pham);Volos, C (Volos, Christos);Jafari, S (Jafari, Sajad);Wei, ZC (Wei, Zhouchao);Wang, X (Wang, Xiong) Constructing a Novel No-Equilibrium Chaotic System.INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS.2014.24.(5) | ESI高被引论文 |
| 565 | Xiao, WJ (Xiao, Wenjiao);Santosh, M (Santosh, M.) The western Central Asian Orogenic Belt: A window to accretionary orogenesis and continental growth.GONDWANA RESEARCH.2014.25.(4):1429-1444 | ESI高被引论文 |
| 566 | Goldfarb, RJ (Goldfarb, Richard J.);Santosh, M (Santosh, M.) The dilemma of the Jiaodong gold deposits: Are they unique?.GEOSCIENCE FRONTIERS.2014.5.(2):139-153 | ESI高被引论文 |
| 567 | Guo, JL (Guo, Jing-Liang);Gao, S (Gao, Shan);Wu, YB (Wu, Yuan-Bao);Li, M (Li, Ming);Chen, K (Chen, Kang);Hu, ZC (Hu, Zhao-Chu);Liang, ZW (Liang, Zheng-Wei);Liu, YS (Liu, Yong-Sheng);Zhou, L (Zhou, Lian);Zong, KQ (Zong, Ke-Qing);Zhang, W (Zhang, Wen);Chen, HH (Chen, Hai-Hong) 3.45 Ga granitic gneisses from the Yangtze Craton, South China: Implications for Early Archean crustal growth.PRECAMBRIAN RESEARCH.2014.242:82-95 | ESI高被引论文 |
| 568 | Guo, HM (Guo, Huaming);Wen, DG (Wen, Dongguang);Liu, ZY (Liu, Zeyun);Jia, YF (Jia, Yongfeng);Guo, Q (Guo, Qi) A review of high arsenic groundwater in Mainland and Taiwan, China: Distribution, characteristics and geochemical processes.APPLIED GEOCHEMISTRY.2014.41:196-217 | ESI高被引论文 |
| 569 | Song, SG (Song, Shuguang);Niu, YL (Niu, Yaoling);Su, L (Su, Li);Zhang, C (Zhang, Cong);Zhang, LF (Zhang, Lifei) Continental orogenesis from ocean subduction, continent collision/subduction, to orogen collapse, and orogen recycling: The example of the North Qaidam UHPM belt, NW China.EARTH-SCIENCE REVIEWS.2014.129:59-84 | ESI高被引论文 |
| 570 | Goldfarb, RJ (Goldfarb, Richard J.);Taylor, RD (Taylor, Ryan D.);Collins, GS (Collins, Gregory S.);Goryachev, NA (Goryachev, Nikolay A.);Orlandini, OF (Orlandini, Omero Felipe) Phanerozoic continental growth and gold metallogeny of Asia.GONDWANA RESEARCH.2014.25.(1):48-102 | ESI高被引论文 |
| 571 | Li, SR (Li, Sheng-Rong);Santosh, M (Santosh, M.) Metallogeny and craton destruction: Records from the North China Craton.ORE GEOLOGY REVIEWS.2014.56:376-414 | ESI高被引论文 |
| 572 | Nance, RD (Nance, R. Damian);Murphy, JB (Murphy, J. Brendan);Santosh, M (Santosh, M.) The supercontinent cycle: A retrospective essay.GONDWANA RESEARCH.2014.25.(1):4-29 | ESI高被引论文 |
| 573 | Safonova, IY (Safonova, I. Yu);Santosh, M (Santosh, M.) Accretionary complexes in the Asia-Pacific region: Tracing archives of ocean plate stratigraphy and tracking mantle plumes.GONDWANA RESEARCH.2014.25.(1):126-158 | ESI高被引论文 |
| 574 | Gong, WY (Gong, Wenyin);Cai, ZH (Cai, Zhihua) Differential Evolution With Ranking-Based Mutation Operators.IEEE TRANSACTIONS ON CYBERNETICS.2013.43.(6):2066-2081 | ESI高被引论文 |
| 575 | Li, XH (Li XianHua);Tang, GQ (Tang GuoQiang);Gong, B (Gong Bing);Yang, YH (Yang YueHeng);Hou, KJ (Hou KeJun);Hu, ZC (Hu ZhaoChu);Li, QL (Li QiuLi);Liu, Y (Liu Yu);Li, WX (Li WuXian) Qinghu zircon: A working reference for microbeam analysis of U-Pb age and Hf and O isotopes.CHINESE SCIENCE BULLETIN.2013.58.(36):4647-4654 | ESI高被引论文 |
| 576 | Huang, HW (Huang, Hongwei);He, Y (He, Ying);Lin, ZS (Lin, Zheshuai);Kang, L (Kang, Lei);Zhang, YH (Zhang, Yihe) Two Novel Bi-Based Borate Photocatalysts: Crystal Structure, Electronic Structure, Photoelectrochemical Properties, and Photocatalytic Activity under Simulated Solar Light Irradiation.JOURNAL OF PHYSICAL CHEMISTRY C.2013.117.(44):22986-22994 | ESI高被引论文 |
| 577 | Zhang, GW (Zhang GuoWei);Guo, AL (Guo AnLin);Wang, YJ (Wang YueJun);Li, SZ (Li SanZhong);Dong, YP (Dong YunPeng);Liu, SF (Liu ShaoFeng);He, DF (He DengFa);Cheng, SY (Cheng ShunYou);Lu, RK (Lu RuKui);Yao, AP (Yao AnPing) Tectonics of South China continent and its implications.SCIENCE CHINA-EARTH SCIENCES.2013.56.(11):1804-1828 | ESI高被引论文 |
| 578 | Xia, ZG (Xia, Zhiguo);Zhang, YY (Zhang, Yuanyuan);Molokeev, MS (Molokeev, Maxim S.);Atuchin, VV (Atuchin, Victor V.) Structural and Luminescence Properties of Yellow-Emitting NaScSi2O6:Eu2+ Phosphors: Eu2+ Site Preference Analysis and Generation of Red Emission by Codoping Mn2+ for White-Light-Emitting Diode Applications.JOURNAL OF PHYSICAL CHEMISTRY C.2013.117.(40):20847-20854 | ESI高被引论文 |
| 579 | Fritz, H (Fritz, H.);Abdelsalam, M (Abdelsalam, M.);Ali, KA (Ali, K. A.);Bingen, B (Bingen, B.);Collins, AS (Collins, A. S.);Fowler, AR (Fowler, A. R.);Ghebreab, W (Ghebreab, W.);Hauzenberger, CA (Hauzenberger, C. A.);Johnson, PR (Johnson, P. R.);Kusky, TM (Kusky, T. M.);Macey, P (Macey, P.);Muhongo, S (Muhongo, S.);Stern, RJ (Stern, R. J.);Viola, G (Viola, G.) Orogen styles in the East African Orogen: A review of the Neoproterozoic to Cambrian tectonic evolution.JOURNAL OF AFRICAN EARTH SCIENCES.2013.86:65-106 | ESI高被引论文 |
| 580 | Xu, WL (Xu, Wen-Liang);Pei, FP (Pei, Fu-Ping);Wang, F (Wang, Feng);Meng, E (Meng, En);Ji, WQ (Ji, Wei-Qiang);Yang, DB (Yang, De-Bin);Wang, W (Wang, Wei) Spatial-temporal relationships of Mesozoic volcanic rocks in NE China: Constraints on tectonic overprinting and transformations between multiple tectonic regimes.JOURNAL OF ASIAN EARTH SCIENCES.2013.74:167-193 | ESI高被引论文 |
| 581 | Wang, K (Wang, Ke);Yu, SW (Yu, Shiwei);Zhang, W (Zhang, Wei) China's regional energy and environmental efficiency: A DEA window analysis based dynamic evaluation.MATHEMATICAL AND COMPUTER MODELLING.2013.58.(5-6):1117-1127 | ESI高被引论文 |
| 582 | Cawood, PA (Cawood, Peter A.);Wang, YJ (Wang, Yuejun);Xu, YJ (Xu, Yajun);Zhao, GC (Zhao, Guochun) Locating South China in Rodinia and Gondwana: A fragment of greater India lithosphere?.GEOLOGY.2013.41.(8):903-906 | ESI高被引论文 |
| 583 | Gong, WY (Gong, Wenyin);Cai, ZH (Cai, Zhihua) Parameter extraction of solar cell models using repaired adaptive differential evolution.SOLAR ENERGY.2013.94:209-220 | ESI高被引论文 |
| 584 | Hao, F (Hao, Fang);Zou, HY (Zou, Huayao);Lu, YC (Lu, Yongchao) Mechanisms of shale gas storage: Implications for shale gas exploration in China.AAPG BULLETIN.2013.97.(8):1325-1346 | ESI高被引论文 |
| 585 | Liao, P (Liao, Peng);Zhan, ZY (Zhan, Zhengyi);Dai, J (Dai, Jing);Wu, XH (Wu, Xiaohui);Zhang, WB (Zhang, Wenbiao);Wang, K (Wang, Kun);Yuan, SH (Yuan, Songhu) Adsorption of tetracycline and chloramphenicol in aqueous solutions by bamboo charcoal: A batch and fixed-bed column study.CHEMICAL ENGINEERING JOURNAL.2013.228:496-505 | ESI高被引论文 |
| 586 | Zhai, MG (Zhai, Mingguo);Santosh, M (Santosh, M.) Metallogeny of the North China Craton: Link with secular changes in the evolving Earth.GONDWANA RESEARCH.2013.24.(1):275-297 | ESI高被引论文 |
| 587 | Song, SG (Song, Shuguang);Niu, YL (Niu, Yaoling);Su, L (Su, Li);Xia, XH (Xia, Xiaohong) Tectonics of the North Qilian orogen, NW China.GONDWANA RESEARCH.2013.23.(4):1378-1401 | ESI高被引论文 |
| 588 | Wu, YB (Wu, Yuan-Bao);Zheng, YF (Zheng, Yong-Fei) Tectonic evolution of a composite collision orogen: An overview on the Qinling-Tongbai-Hong'an-Dabie-Sulu orogenic belt in central China.GONDWANA RESEARCH.2013.23.(4):1402-1428 | ESI高被引论文 |
| 589 | Zhu, DC (Zhu, Di-Cheng);Zhao, ZD (Zhao, Zhi-Dan);Niu, YL (Niu, Yaoling);Dilek, Y (Dilek, Yildirim);Hou, ZQ (Hou, Zeng-Qian);Mo, XX (Mo, Xuan-Xue) The origin and pre-Cenozoic evolution of the Tibetan Plateau.GONDWANA RESEARCH.2013.23.(4):1429-1454 | ESI高被引论文 |
| 590 | Mao, JW (Mao Jingwen);Cheng, YB (Cheng Yanbo);Chen, MH (Chen Maohong);Pirajno, F (Pirajno, Franco) Major types and time-space distribution of Mesozoic ore deposits in South China and their geodynamic settings.MINERALIUM DEPOSITA.2013.48.(3):267-294 | ESI高被引论文 |
| 591 | Reich, M (Reich, Martin);Deditius, A (Deditius, Artur);Chryssoulis, S (Chryssoulis, Stephen);Li, JW (Li, Jian-Wei);Ma, CQ (Ma, Chan-Qiang);Parada, MA (Angel Parada, Miguel);Barra, F (Barra, Fernando);Mittermayr, F (Mittermayr, Florian) Pyrite as a record of hydrothermal fluid evolution in a porphyry copper system: A SIMS/EMPA trace element study.GEOCHIMICA ET COSMOCHIMICA ACTA.2013.104:42-62 | ESI高被引论文 |
| 592 | Wang, K (Wang, Ke);Zhang, X (Zhang, Xian);Wei, YM (Wei, Yi-Ming);Yu, SW (Yu, Shiwei) Regional allocation of CO2 emissions allowance over provinces in China by 2020.ENERGY POLICY.2013.54:214-229 | ESI高被引论文 |
| 593 | Wang, H (Wang, Hui);Sun, H (Sun, Hui);Li, CH (Li, Changhe);Rahnamayan, S (Rahnamayan, Shahryar);Pan, JS (Pan, Jeng-shyang) Diversity enhanced particle swarm optimization with neighborhood search.INFORMATION SCIENCES.2013.223:119-135 | ESI高被引论文 |
| 594 | Sun, WD (Sun, Wei-dong);Liang, HY (Liang, Hua-ying);Ling, MX (Ling, Ming-xing);Zhan, MZ (Zhan, Mei-zhen);Ding, X (Ding, Xing);Zhang, H (Zhang, Hong);Yang, XY (Yang, Xiao-yong);Li, YL (Li, Yi-liang);Ireland, TR (Ireland, Trevor R.);Wei, QR (Wei, Qi-rong);Fan, WM (Fan, Wei-ming) The link between reduced porphyry copper deposits and oxidized magmas.GEOCHIMICA ET COSMOCHIMICA ACTA.2013.103:263-275 | ESI高被引论文 |
| 595 | Cai, YD (Cai, Yidong);Liu, DM (Liu, Dameng);Pan, ZJ (Pan, Zhejun);Yao, YB (Yao, Yanbin);Li, JQ (Li, Junqian);Qiu, YK (Qiu, Yongkai) Pore structure and its impact on CH4 adsorption capacity and flow capability of bituminous and subbituminous coals from Northeast China.FUEL.2013.103:258-268 | ESI高被引论文 |
| 合计 | | ---- |

ESI高被引论文：收录595篇

第 1 条，共 595 条

标题: Efficient electrocatalysis for oxygen evolution: W-doped NiFe nanosheets with oxygen vacancies constructed by facile electrodeposition and corrosion

作者: Li, HX (Li, Huixi);Zhang, CY (Zhang, Chenyang);Xiang, WJ (Xiang, Weijun);Amin, MA (Amin, Mohammed A.);Na, J (Na, Jongbeom);Wang, SP (Wang, Shengping);Yu, JX (Yu, Jingxian);Yamauchi, Y (Yamauchi, Yusuke)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：452 DOI:10.1016/j.cej.2022.139104 出版年： 2023

Web of Science核心合集的”被引频次”: 10

被引频次合计:10

文献类型:Article

入藏号: WOS:000863120600001

地址: [Li, Huixi; Zhang, Chenyang; Xiang, Weijun; Wang, Shengping] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China  
[Amin, Mohammed A.] Taif Univ, Coll Sciecne, Dept Chem, Taif 21944, Saudi Arabia  
[Na, Jongbeom] Korea Inst Sci & Technol KIST, Mat Architecturing Res Ctr, 5 Hwarang Ro 14 Gil, Seoul 02792, South Korea  
[Na, Jongbeom; Yamauchi, Yusuke] Univ Queensland, Australian Inst Bioengn & Nanotechnol AIBN, Brisbane, Qld 4072, Australia  
[Yu, Jingxian] Univ Adelaide, ARC Ctr Excellence Nanoscale BioPhoton CNBP, Sch Chem & Phys, Adelaide, SA 5005, Australia  
[Yamauchi, Yusuke] Natl Inst Mat Sci NIMS, JST ERATO Yamauchi Mat Space Tecton Project & Int, 1-1 Namiki, Tsukuba, Ibaraki 3050044, Japan

通讯作者地址: [Wang, Shengping] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China  
[Na, Jongbeom] (corresponding author), Korea Inst Sci & Technol KIST, Mat Architecturing Res Ctr, 5 Hwarang Ro 14 Gil, Seoul 02792, South Korea  
[Na, Jongbeom] (corresponding author), Univ Queensland, Australian Inst Bioengn & Nanotechnol AIBN, Brisbane, Qld 4072, Australia  
[Yu, Jingxian] (corresponding author), Univ Adelaide, ARC Ctr Excellence Nanoscale BioPhoton CNBP, Sch Chem & Phys, Adelaide, SA 5005, Australia

电子邮件地址:jongbeom@kist.re.kr;spwang@cug.edu.cn;jingxian.yu@adelaide.edu.au

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 2 条，共 595 条

标题: Soil bacterial community structure in the habitats with different levels of heavy metal pollution at an abandoned polymetallic mine

作者: Yin, Y (Yin, Yue);Wang, XJ (Wang, Xiaojie);Hu, YA (Hu, Yuanan);Li, FD (Li, Fadong);Cheng, HF (Cheng, Hefa)

来源出版物: JOURNAL OF HAZARDOUS MATERIALS 卷：442 DOI:10.1016/j.jhazmat.2022.130063 出版年： 2023

Web of Science核心合集的”被引频次”: 8

被引频次合计:8

文献类型:Article

入藏号: WOS:000879532100005

地址: [Yin, Yue; Wang, Xiaojie; Cheng, Hefa] Peking Univ, Coll Urban & Environm Sci, MOE Lab Earth Surface Proc, Beijing 100871, Peoples R China  
[Wang, Xiaojie] Chinese Acad Sci, Guangzhou Inst Geochem, State Key Lab Organ Geochem, Guangzhou 510640, Peoples R China  
[Hu, Yuanan] China Univ Geosci Beijing, Sch Water Resources & Environm, MOE Lab Groundwater Circulat & Evolut, Beijing 100083, Peoples R China  
[Li, Fadong] Chinese Acad Sci, Inst Geog Sci & Nat Resources Res, State Key Lab Ecosyst Network Observat & Modeling, Beijing 100101, Peoples R China

通讯作者地址: [Cheng, Hefa] (corresponding author), Peking Univ, Coll Urban & Environm Sci, MOE Lab Earth Surface Proc, Beijing 100871, Peoples R China

电子邮件地址:hefac@umich.edu

ISSN:0304-3894

eISSN:1873-3336

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 3 条，共 595 条

标题: K-Means Clustering-Based Kernel Canonical Correlation Analysis for Multimodal Emotion Recognition in Human-Robot Interaction

作者: Chen, LF (Chen, Luefeng);Wang, KL (Wang, Kuanlin);Li, M (Li, Min);Wu, M (Wu, Min);Pedrycz, W (Pedrycz, Witold);Hirota, K (Hirota, Kaoru)

来源出版物: IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS 卷：70 期：1 页：1016-1024 DOI:10.1109/TIE.2022.3150097 出版年： 2023

Web of Science核心合集的”被引频次”: 35

被引频次合计:35

文献类型:Article

入藏号: WOS:000845325500097

地址: [Chen, Luefeng; Wang, Kuanlin; Li, Min; Wu, Min] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Chen, Luefeng; Wang, Kuanlin; Li, Min; Wu, Min] Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Peoples R China  
[Chen, Luefeng; Wang, Kuanlin; Li, Min; Wu, Min] Minist Educ, Engn Res Ctr Intelligent Technol Geoexplorat, Wuhan 430074, Peoples R China  
[Pedrycz, Witold] Univ Alberta, Dept Elect & Comp Engn, Edmonton, AB T6R 2V4, Canada  
[Pedrycz, Witold] King Abgudulaziz Univ, Fac Engn, Dept Elect & Comp Engn, Jeddah 21589, Saudi Arabia  
[Pedrycz, Witold] Polish Acad Sci, Syst Res Inst, PL-01447 Warsaw, Poland  
[Hirota, Kaoru] Tokyo Inst Technol, Yokohama, Kanagawa 2268502, Japan

通讯作者地址: [Wu, Min] (corresponding author), China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Wu, Min] (corresponding author), Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Peoples R China

电子邮件地址:chenluefeng@cug.edu.cn;wkl@cug.edu.cn;limin@cug.edu.cn;wumin@cug.edu.cn;wpedrycz@ualberta.ca;hirota@bit.edu.cn

ISSN:0278-0046

eISSN:1557-9948

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 4 条，共 595 条

标题: Nitrate dynamics and source identification of rainwater in Beijing during rainy season: Insight from dual isotopes and Bayesian model

作者: Zeng, J (Zeng, Jie);Han, GL (Han, Guilin);Zhang, ST (Zhang, Shitong);Qu, R (Qu, Rui)

来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT 卷：856 DOI:10.1016/j.scitotenv.2022.159234 出版年： 2023

Web of Science核心合集的”被引频次”: 17

被引频次合计:17

文献类型:Article

入藏号: WOS:000875290300007

地址: [Zeng, Jie; Han, Guilin; Zhang, Shitong; Qu, Rui] China Univ Geosci Beijing, Inst Earth Sci, Beijing 100083, Peoples R China

通讯作者地址: [Han, Guilin] (corresponding author), China Univ Geosci Beijing, Inst Earth Sci, Beijing 100083, Peoples R China

电子邮件地址:hanguilin@cugb.edu.cn

ISSN:0048-9697

eISSN:1879-1026

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 5 条，共 595 条

标题: Cross-View Locality Preserved Diversity and Consensus Learning for Multi-View Unsupervised Feature Selection

作者: Tang, C (Tang, Chang);Zheng, X (Zheng, Xiao);Liu, XW (Liu, Xinwang);Zhang, W (Zhang, Wei);Zhang, J (Zhang, Jing);Xiong, J (Xiong, Jian);Wang, LZ (Wang, Lizhe)

来源出版物: IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING 卷：34 期：10 页：4705-4716 DOI:10.1109/TKDE.2020.3048678 出版年： 2022

Web of Science核心合集的”被引频次”: 90

被引频次合计:92

文献类型:Article

入藏号: WOS:000853844700011

地址: [Tang, Chang; Wang, Lizhe] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Zheng, Xiao; Liu, Xinwang] Natl Univ Def Technol, Sch Comp, Changsha 410073, Peoples R China  
[Zhang, Wei] Qilu Univ Technol, Shandong Comp Sci Ctr Natl Supercomp Ctr Jinan, Shandong Prov Key Lab Comp Networks, Shandong Acad Sci, Jinan 250000, Peoples R China  
[Zhang, Jing] Beihang Univ, Coll Software, Beijing 100191, Peoples R China  
[Xiong, Jian] Southwestern Univ Finance & Econ, Sch Business Adm, Chengdu 611130, Sichuan, Peoples R China

通讯作者地址: [Liu, Xinwang] (corresponding author), Natl Univ Def Technol, Sch Comp, Changsha 410073, Peoples R China  
[Zhang, Wei] (corresponding author), Qilu Univ Technol, Shandong Comp Sci Ctr Natl Supercomp Ctr Jinan, Shandong Prov Key Lab Comp Networks, Shandong Acad Sci, Jinan 250000, Peoples R China

电子邮件地址:tangchang@cug.edu.cn;zxnudt@gmail.com;xinwangliu@nudt.edu.cn;wzhang@qlu.edu.cn;zhang\_jing@buaa.edu.cn;xiongjian2017@swufe.edu.cn;lizhe.wang@gmail.com

ISSN:1041-4347

eISSN:1558-2191

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 6 条，共 595 条

标题: Effects of digital economy on carbon emission reduction: New evidence from China

作者: Yi, M (Yi, Ming);Liu, YF (Liu, Yafen);Sheng, MS (Sheng, Mingyue Selena);Wen, L (Wen, Le)

来源出版物: ENERGY POLICY 卷：171 DOI:10.1016/j.enpol.2022.113271 出版年： 2022

Web of Science核心合集的”被引频次”: 40

被引频次合计:40

文献类型:Article

入藏号: WOS:000868976300009

地址: [Yi, Ming; Liu, Yafen] China Univ Geosci, Sch Econ & Management, Wuhan, Hubei, Peoples R China  
[Sheng, Mingyue Selena; Wen, Le] Univ Auckland, Energy Ctr, Business Sch, Auckland, New Zealand  
[Sheng, Mingyue Selena] Business Sch, Energy Ctr, 12 Grafton Rd,Owen G Glenn Bldg, Auckland, New Zealand

通讯作者地址: [Sheng, Mingyue Selena] (corresponding author), Business Sch, Energy Ctr, 12 Grafton Rd,Owen G Glenn Bldg, Auckland, New Zealand

电子邮件地址:m.sheng@auckland.ac.nz

ISSN:0301-4215

eISSN:1873-6777

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 7 条，共 595 条

标题: Orthogonal Charge Transfer by Precise Positioning of Silver Single Atoms and Clusters on Carbon Nitride for Efficient Piezocatalytic Pure Water Splitting

作者: Hu, C (Hu, Cheng);Hu, JC (Hu, Jingcong);Zhu, ZJ (Zhu, Zijian);Lu, Y (Lu, Yue);Chu, SQ (Chu, Shengqi);Ma, TY (Ma, Tianyi);Zhang, YH (Zhang, Yihe);Huang, HW (Huang, Hongwei)

来源出版物: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 卷：61 期：43 DOI:10.1002/anie.202212397 出版年： 2022

Web of Science核心合集的”被引频次”: 35

被引频次合计:35

文献类型:Article

入藏号: WOS:000861640300001

地址: [Hu, Cheng; Zhu, Zijian; Zhang, Yihe; Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Hu, Jingcong; Lu, Yue] Beijing Univ Technol, Fac Mat & Mfg, Beijing Key Lab Microstruct & Properties Solids, Beijing 100124, Peoples R China  
[Chu, Shengqi] Chinese Acad Sci, Inst High Energy Phys, Beijing Synchrotron Radiat Facil, Beijing 100049, Peoples R China  
[Ma, Tianyi] RMIT Univ, Sch Sci, Melbourne, Vic 3000, Australia

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn

ISSN:1433-7851

eISSN:1521-3773

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 8 条，共 595 条

标题: Hierarchically porous nickel foam supported Fe-Ni3S2 electrode for high-current-density alkaline water splitting

作者: Zhong, B (Zhong, Bo);Cheng, B (Cheng, Bei);Zhu, YB (Zhu, Yanbing);Ding, R (Ding, Rui);Kuang, PY (Kuang, Panyong);Yu, JG (Yu, Jiaguo)

来源出版物: JOURNAL OF COLLOID AND INTERFACE SCIENCE 卷：629 页：846-853 DOI:10.1016/j.jcis.2022.09.007 出版年： 2023

Web of Science核心合集的”被引频次”: 8

被引频次合计:8

文献类型:Article

入藏号: WOS:000860462200012

地址: [Zhong, Bo; Cheng, Bei; Yu, Jiaguo] Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China  
[Kuang, Panyong; Yu, Jiaguo] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China  
[Zhu, Yanbing; Ding, Rui] PER Hydrogen Technol Co Ltd, Handan 056000, Peoples R China

通讯作者地址: [Yu, Jiaguo] (corresponding author), Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China  
[Yu, Jiaguo] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China

电子邮件地址:kuangpanyong@cug.edu.cn;yujiaguo93@cug.edu.cn

ISSN:0021-9797

eISSN:1095-7103

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 9 条，共 595 条

标题: Achieving high energy storage density and efficiency simultaneously in Sr(Nb0.5Al0.5)O-3 modified BiFeO3 based lead-free ceramics

作者: Liu, S (Liu, Shuo);Feng, WW (Feng, Wuwei);Li, JH (Li, Jinhong);Zhao, CC (Zhao, Changchun);Hu, C (Hu, Cheng);He, B (He, Bin);Bao, ZD (Bao, Zhidi);Luan, XZ (Luan, Xuezhu)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：451 DOI:10.1016/j.cej.2022.138916 出版年： 2023

Web of Science核心合集的”被引频次”: 9

被引频次合计:9

文献类型:Article

入藏号: WOS:000862930200004

地址: [Liu, Shuo; Feng, Wuwei; Li, Jinhong; Hu, Cheng; He, Bin] China Univ Geosci, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Liu, Shuo; Feng, Wuwei; Li, Jinhong; Hu, Cheng; He, Bin] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmet Minerals & Sol, Beijing 100083, Peoples R China  
[Zhao, Changchun] China Univ Geosci, Sch Sci, Beijing 100083, Peoples R China  
[Bao, Zhidi] Beijing Res Inst Automat Machinery Ind Co Ltd, Beijing 100120, Peoples R China  
[Luan, Xuezhu] Shenyang Univ, Inst Innovat Sci & Technol, Shenyang 110044, Peoples R China

通讯作者地址: [Feng, Wuwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Feng, Wuwei] (corresponding author), China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmet Minerals & Sol, Beijing 100083, Peoples R China

电子邮件地址:wfeng@cugb.edu.cn

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 10 条，共 595 条

标题: Fabrication of multifunctional biomass-based aerogel with 3D hierarchical porous structure from waste reed for the synergetic adsorption of dyes and heavy metal ions

作者: Liu, YY (Liu, Yanyang);Ke, YL (Ke, Yangli);Shang, QG (Shang, Qigao);Yang, XF (Yang, Xiaofang);Wang, DS (Wang, Dongsheng);Liao, GY (Liao, Guiying)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：451 DOI:10.1016/j.cej.2022.138934 出版年： 2023

Web of Science核心合集的”被引频次”: 11

被引频次合计:11

文献类型:Article

入藏号: WOS:000862926900004

地址: [Liu, Yanyang; Ke, Yangli; Shang, Qigao; Liao, Guiying] China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nano Geomat Minist Educ, Wuhan 430074, Hubei, Peoples R China  
[Yang, Xiaofang] Chinese Acad Sci, Res Ctr Coenvironm Sci, State Key Lab Environm Aquat Chem, Beijing 100085, Peoples R China  
[Wang, Dongsheng] Zhejiang Univ, Coll Environm & Resource Sci, Hangzhou 310058, Peoples R China

通讯作者地址: [Liao, Guiying] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nano Geomat Minist Educ, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:liaogy@cug.edu.cn

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 11 条，共 595 条

标题: Genetic mechanism of transfer zones in rift basins: Insights from geomechanical models

作者: Liu, JS (Liu, Jingshou);Yang, HM (Yang, Haimeng);Xu, K (Xu, Ke);Wang, ZM (Wang, Zhimin);Liu, XY (Liu, Xinyu);Cui, LJ (Cui, Lijie);Zhang, GJ (Zhang, Guanjie);Liu, Y (Liu, Yang)

来源出版物: GEOLOGICAL SOCIETY OF AMERICA BULLETIN 卷：134 期：9-10 页：2436-2452 DOI:10.1130/B36151.1 出版年： 2022

Web of Science核心合集的”被引频次”: 27

被引频次合计:27

文献类型:Article

入藏号: WOS:000923601500001

地址: [Liu, Jingshou] China Univ Geosci, Minist Educ, Key Lab Tecton & Petr Resources, Wuhan 430074, Peoples R China  
[Liu, Jingshou] China Univ Geosci, Sch Earth Resources, Wuhan 430074, Peoples R China  
[Liu, Jingshou; Cui, Lijie; Zhang, Guanjie] China Univ Petr, Sch Geosci, Qingdao 266580, Peoples R China  
[Liu, Jingshou] Chinese Acad Geol Sci, Inst Geol, Key Laboratoiy Deep Earth Dynam, Minist Nat Resources, Beijing 100037, Peoples R China  
[Yang, Haimeng] Shandong Univ Sci & Technol, Coll Earth Sci & Engn, Qingdao 266590, Peoples R China  
[Xu, Ke; Wang, Zhimin; Liu, Xinyu] PetroChina Tarim Oilfield Co, Inst Explorat & Dev, Korla 841000, Peoples R China  
[Liu, Yang] Sichuan Univ, Minist Educ, Key Lab Deep Earth Sci & Engn, Chengdu 610065, Peoples R China

通讯作者地址: [Liu, Jingshou] (corresponding author), China Univ Geosci, Minist Educ, Key Lab Tecton & Petr Resources, Wuhan 430074, Peoples R China  
[Liu, Jingshou] (corresponding author), China Univ Geosci, Sch Earth Resources, Wuhan 430074, Peoples R China  
[Liu, Jingshou] (corresponding author), China Univ Petr, Sch Geosci, Qingdao 266580, Peoples R China  
[Liu, Jingshou] (corresponding author), Chinese Acad Geol Sci, Inst Geol, Key Laboratoiy Deep Earth Dynam, Minist Nat Resources, Beijing 100037, Peoples R China

电子邮件地址:liujingshou@126.com

ISSN:0016-7606

eISSN:1943-2674

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 12 条，共 595 条

标题: Detrital zircon geochronology and heavy mineral composition constraints on provenance evolution in the western Pearl River Mouth basin, northern south China sea: A source to sink approach

作者: Liu, ET (Liu, Entao);Chen, S (Chen, Si);Yan, DT (Yan, Detian);Deng, Y (Deng, Yong);Wang, H (Wang, Hua);Jing, ZH (Jing, Zhenhua);Pan, SQ (Pan, Songqi)

来源出版物: MARINE AND PETROLEUM GEOLOGY 卷：145 DOI:10.1016/j.marpetgeo.2022.105884 出版年： 2022

Web of Science核心合集的”被引频次”: 14

被引频次合计:14

文献类型:Article

入藏号: WOS:000862130300002

地址: [Liu, Entao] China Univ Geosci, Hubei Key Lab Marine Geol Resources, Wuhan 430074, Peoples R China  
[Liu, Entao] Univ Queensland, Sch Earth & Environm Sci, Radiogenic Isotope Facil, Brisbane, Qld 4072, Australia  
[Chen, Si; Yan, Detian] China Univ Geosci, Key Lab Tecton & Petr Resources, Minist Educ, Wuhan 430074, Peoples R China  
[Deng, Yong] China Natl Offshore Oil Corp, Zhanjiang Branch Co, Zhanjiang 524057, Peoples R China  
[Wang, Hua; Jing, Zhenhua; Pan, Songqi] PetroChina Res Inst Petr Explorat & Dev, Beijing 100083, Peoples R China  
[Liu, Entao; Chen, Si] China Univ Geosci, Wuhan, Peoples R China

通讯作者地址: [Liu, Entao; Chen, Si] (corresponding author), China Univ Geosci, Wuhan, Peoples R China

电子邮件地址:liuentao@cug.edu.cn;sichen720@hotmail.com

ISSN:0264-8172

eISSN:1873-4073

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 13 条，共 595 条

标题: Science Requirements and Detector Concepts for the Electron-Ion Collider

作者: Khalek, RA (Khalek, R. Abdul);Accardi, A (Accardi, A.);Adam, J (Adam, J.);Adamiak, D (Adamiak, D.);Akers, W (Akers, W.);Albaladejo, M (Albaladejo, M.);Al-bataineh, A (Al-bataineh, A.);Alexeev, MG (Alexeev, M. G.);Ameli, F (Ameli, F.);Antonioli, P (Antonioli, P.);Armesto, N (Armesto, N.);Armstrong, WR (Armstrong, W. R.);Arratia, M (Arratia, M.);Arrington, J (Arrington, J.);Asaturyan, A (Asaturyan, A.);Asai, M (Asai, M.);Aschenauer, EC (Aschenauer, E. C.);Aune, S (Aune, S.);Avagyan, H (Avagyan, H.);Gayoso, CA (Gayoso, C. Ayerbe);Azmoun, B (Azmoun, B.);Bacchetta, A (Bacchetta, A.);Baker, MD (Baker, M. D.);Barbosa, F (Barbosa, F.);Barion, L (Barion, L.);Barish, KN (Barish, K. N.);Barry, PC (Barry, P. C.);Battaglieri, M (Battaglieri, M.);Bazilevsky, A (Bazilevsky, A.);Behera, NK (Behera, N. K.);Benmokhtar, F (Benmokhtar, F.);Berdnikov, VV (Berdnikov, V. V.);Bernauer, JC (Bernauer, J. C.);Bertone, V (Bertone, V);Bhattacharya, S (Bhattacharya, S.);Bissolotti, C (Bissolotti, C.);Boer, D (Boer, D.);Boglione, M (Boglione, M.);Boora, P (Boora, P.);Borsa, I (Borsa, I);Bossu, F (Bossu, F.);Bozzi, G (Bozzi, G.);Brandenburg, JD (Brandenburg, J. D.);Brei, N (Brei, N.);Bressan, A (Bressan, A.);Brooks, WK (Brooks, W. K.);Bufalino, S (Bufalino, S.);Bukhari, MHS (Bukhari, M. H. S.);Burkert, V (Burkert, V);Buttimore, NH (Buttimore, N. H.);Camsonne, A (Camsonne, A.);Celentano, A (Celentano, A.);Celiberto, FG (Celiberto, F. G.);Chang, W (Chang, W.);Chatterjee, C (Chatterjee, C.);Chen, K (Chen, K.);Chetry, T (Chetry, T.);Chiarusi, T (Chiarusi, T.);Chien, YT (Chien, Y-T);Chiosso, M (Chiosso, M.);Chu, X (Chu, X.);Chudakov, E (Chudakov, E.);Cicala, G (Cicala, G.);Cisbani, E (Cisbani, E.);Cloet, IC (Cloet, I. C.);Cocuzza, C (Cocuzza, C.);Cole, PL (Cole, P. L.);Colella, D (Colella, D.);Collins, JL (Collins, J. L., II);Constantinou, M (Constantinou, M.);Contalbrigo, M (Contalbrigo, M.);Contin, G (Contin, G.);Corliss, R (Corliss, R.);Cosyn, W (Cosyn, W.);Courtoy, A (Courtoy, A.);Crafts, J (Crafts, J.);Cruz-Torres, R (Cruz-Torres, R.);Cuevas, RC (Cuevas, R. C.);D'Alesio, U (D'Alesio, U.);Dalla Torre, S (Dalla Torre, S.);Das, D (Das, D.);Dasgupta, SS (Dasgupta, S. S.);Da Silva, C (Da Silva, C.);Deconinck, W (Deconinck, W.);Defurne, M (Defurne, M.);DeGraw, W (DeGraw, W.);Dehmelt, K (Dehmelt, K.);Del Dotto, A (Del Dotto, A.);Delcarro, F (Delcarro, F.);Deshpande, A (Deshpande, A.);Detmold, W (Detmold, W.);De Vita, R (De Vita, R.);Diefenthaler, M (Diefenthaler, M.);Dilks, C (Dilks, C.);Dixit, DU (Dixit, D. U.);Dulat, S (Dulat, S.);Dumitru, A (Dumitru, A.);Durham, JM (Durham, J. M.);Echevarria, MG (Echevarria, M. G.);El Fassi, L (El Fassi, L.);Elia, D (Elia, D.);Ent, R (Ent, R.);Esha, R (Esha, R.);Ethier, JJ (Ethier, J. J.);Evdokimov, O (Evdokimov, O.);Eyser, KO (Eyser, K. O.);Fanelli, C (Fanelli, C.);Fatemi, R (Fatemi, R.);Fazio, S (Fazio, S.);Fernandez-Ramirez, C (Fernandez-Ramirez, C.);Finger, M (Finger, M.);Finger, M (Finger Jr, M. Jr);Fitzgerald, D (Fitzgerald, D.);Flore, C (Flore, C.);Frederico, T (Frederico, T.);Friscic, I (Friscic, I);Fucini, S (Fucini, S.);Furletov, S (Furletov, S.);Furletova, Y (Furletova, Y.);Gal, C (Gal, C.);Gamberg, L (Gamberg, L.);Gao, H (Gao, H.);Garg, P (Garg, P.);Gaskell, D (Gaskell, D.);Gates, K (Gates, K.);Ducati, MBG (Ducati, M. B. Gay);Gericke, M (Gericke, M.);Da Silveira, GG (Da Silveira, G. Gil);Girod, FX (Girod, F-X);Glazier, DI (Glazier, D., I);Gnanvo, K (Gnanvo, K.);Goncalves, VP (Goncalves, V. P.);Gonella, L (Gonella, L.);Hernandez, JOG (Hernandez, J. O. Gonzalez);Goto, Y (Goto, Y.);Grancagnolo, F (Grancagnolo, F.);Greiner, LC (Greiner, L. C.);Guryn, W (Guryn, W.);Guzey, V (Guzey, V);Hatta, Y (Hatta, Y.);Hattawy, M (Hattawy, M.);Hauenstein, F (Hauenstein, F.);He, X (He, X.);Hemmick, TK (Hemmick, T. K.);Hen, O (Hen, O.);Heyes, G (Heyes, G.);Higinbotham, DW (Higinbotham, D. W.);Blin, ANH (Blin, A. N. Hiller);Hobbs, TJ (Hobbs, T. J.);Hohlmann, M (Hohlmann, M.);Horn, T (Horn, T.);Hou, TJ (Hou, T-J);Huang, J (Huang, J.);Huang, Q (Huang, Q.);Huber, GM (Huber, G. M.);Hyde, CE (Hyde, C. E.);Iakovidis, G (Iakovidis, G.);Ilieva, Y (Ilieva, Y.);Jacak, BV (Jacak, B., V);Jacobs, PM (Jacobs, P. M.);Jadhav, M (Jadhav, M.);Janoska, Z (Janoska, Z.);Jentsch, A (Jentsch, A.);Jezo, T (Jezo, T.);Jing, X (Jing, X.);Jones, PG (Jones, P. G.);Joo, K (Joo, K.);Joosten, S (Joosten, S.);Kafka, V (Kafka, V);Kalantarians, N (Kalantarians, N.);Kalicy, G (Kalicy, G.);Kang, D (Kang, D.);Kang, ZB (Kang, Z. B.);Kauder, K (Kauder, K.);Kay, SJD (Kay, S. J. D.);Keppel, CE (Keppel, C. E.);Kim, J (Kim, J.);Kiselev, A (Kiselev, A.);Klasen, M (Klasen, M.);Klein, S (Klein, S.);Klest, HT (Klest, H. T.);Korchak, O (Korchak, O.);Kostina, A (Kostina, A.);Kotko, P (Kotko, P.);Kovchegov, YV (Kovchegov, Y., V);Krelina, M (Krelina, M.);Kuleshov, S (Kuleshov, S.);Kumano, S (Kumano, S.);Kumar, KS (Kumar, K. S.);Kumar, R (Kumar, R.);Kumar, L (Kumar, L.);Kumericki, K (Kumericki, K.);Kusina, A (Kusina, A.);Kutak, K (Kutak, K.);Lai, YS (Lai, Y. S.);Lalwani, K (Lalwani, K.);Lappi, T (Lappi, T.);Lauret, J (Lauret, J.);Lavinsky, M (Lavinsky, M.);Lawrence, D (Lawrence, D.);Lednicky, D (Lednicky, D.);Lee, C (Lee, C.);Lee, K (Lee, K.);Lee, SH (Lee, S. H.);Levorato, S (Levorato, S.);Li, H (Li, H.);Li, S (Li, S.);Li, W (Li, W.);Li, X (Li, X.);Li, X (Li, X.);Li, WB (Li, W. B.);Ligonzo, T (Ligonzo, T.);Liu, H (Liu, H.);Liu, MX (Liu, M. X.);Liu, X (Liu, X.);Liuti, S (Liuti, S.);Liyanage, N (Liyanage, N.);Lu, Z (Lu, Z.);Lucero, G (Lucero, G.);Lukow, NS (Lukow, N. S.);Lunghi, E (Lunghi, E.);Majka, R (Majka, R.);Makris, Y (Makris, Y.);Mandjavidze, I (Mandjavidze, I);Mantry, S (Mantry, S.);Mantysaari, H (Mantysaari, H.);Marhauser, F (Marhauser, F.);Markowitz, P (Markowitz, P.);Marsicano, L (Marsicano, L.);Mastroserio, A (Mastroserio, A.);Mathieu, V (Mathieu, V);Mehtar-Tani, Y (Mehtar-Tani, Y.);Melnitchouk, W (Melnitchouk, W.);Mendez, L (Mendez, L.);Metz, A (Metz, A.);Meziani, ZE (Meziani, Z-E);Mezrag, C (Mezrag, C.);Mihovilovic, M (Mihovilovic, M.);Milner, R (Milner, R.);Mirazita, M (Mirazita, M.);Mkrtchyan, H (Mkrtchyan, H.);Mkrtchyan, A (Mkrtchyan, A.);Mochalov, V (Mochalov, V);Moiseev, V (Moiseev, V);Mondal, MM (Mondal, M. M.);Morreale, A (Morreale, A.);Morrison, D (Morrison, D.);Motyka, L (Motyka, L.);Moutarde, H (Moutarde, H.);Murgia, F (Murgia, F.);Murray, MJ (Murray, M. J.);Musico, P (Musico, P.);Nadel-Turonski, P (Nadel-Turonski, P.);Nadolsky, PM (Nadolsky, P. M.);Nam, J (Nam, J.);Newman, PR (Newman, P. R.);Neyret, D (Neyret, D.);Nguyen, D (Nguyen, D.);Nocera, ER (Nocera, E. R.);Noferini, F (Noferini, F.);Noto, F (Noto, F.);Nunes, AS (Nunes, A. S.);Okorokov, VA (Okorokov, V. A.);Olness, F (Olness, F.);Osborn, JD (Osborn, J. D.);Page, BS (Page, B. S.);Park, S (Park, S.);Parker, A (Parker, A.);Paschke, K (Paschke, K.);Pasquini, B (Pasquini, B.);Paukkunen, H (Paukkunen, H.);Paul, S (Paul, S.);Pecar, C (Pecar, C.);Pegg, IL (Pegg, I. L.);Pellegrino, C (Pellegrino, C.);Peng, C (Peng, C.);Pentchev, L (Pentchev, L.);Perrino, R (Perrino, R.);Petriello, F (Petriello, F.);Petti, R (Petti, R.);Pilloni, A (Pilloni, A.);Pinkenburg, C (Pinkenburg, C.);Pire, B (Pire, B.);Pisano, C (Pisano, C.);Pitonyak, D (Pitonyak, D.);Poblaguev, AA (Poblaguev, A. A.);Polakovic, T (Polakovic, T.);Posik, M (Posik, M.);Potekhin, M (Potekhin, M.);Preghenella, R (Preghenella, R.);Preins, S (Preins, S.);Prokudin, A (Prokudin, A.);Pujahari, P (Pujahari, P.);Purschke, ML (Purschke, M. L.);Pybus, JR (Pybus, J. R.);Radici, M (Radici, M.);Rajput-Ghoshal, R (Rajput-Ghoshal, R.);Reimer, PE (Reimer, P. E.);Rinaldi, M (Rinaldi, M.);Ringer, F (Ringer, F.);Roberts, CD (Roberts, C. D.);Rodini, S (Rodini, S.);Rojo, J (Rojo, J.);Romanov, D (Romanov, D.);Rossi, P (Rossi, P.);Santopinto, E (Santopinto, E.);Sarsour, M (Sarsour, M.);Sassot, R (Sassot, R.);Sato, N (Sato, N.);Schenke, B (Schenke, B.);Schmidke, WB (Schmidke, W. B.);Schmidt, I (Schmidt, I);Schmidt, A (Schmidt, A.);Schmookler, B (Schmookler, B.);Schnell, G (Schnell, G.);Schweitzer, P (Schweitzer, P.);Schwiening, J (Schwiening, J.);Scimemi, I (Scimemi, I);Scopetta, S (Scopetta, S.);Segovia, J (Segovia, J.);Seidl, R (Seidl, R.);Sekula, S (Sekula, S.);Semenov-Tian-Shanskiy, K (Semenov-Tian-Shanskiy, K.);Shao, DY (Shao, D. Y.);Sherrill, N (Sherrill, N.);Sichtermann, E (Sichtermann, E.);Siddikov, M (Siddikov, M.);Signori, A (Signori, A.);Singh, BK (Singh, B. K.);Sirca, S (Sirca, S.);Slifer, K (Slifer, K.);Slominski, W (Slominski, W.);Sokhan, D (Sokhan, D.);Sondheim, WE (Sondheim, W. E.);Song, Y (Song, Y.);Soto, O (Soto, O.);Spiesberger, H (Spiesberger, H.);Stasto, AM (Stasto, A. M.);Stepanov, P (Stepanov, P.);Sterman, G (Sterman, G.);Stevens, JR (Stevens, J. R.);Stewart, IW (Stewart, I. W.);Strakovsky, I (Strakovsky, I);Strikman, M (Strikman, M.);Sturm, M (Sturm, M.);Stutzman, ML (Stutzman, M. L.);Sullivan, M (Sullivan, M.);Surrow, B (Surrow, B.);Svihra, P (Svihra, P.);Syritsyn, S (Syritsyn, S.);Szczepaniak, A (Szczepaniak, A.);Sznajder, P (Sznajder, P.);Szumila-Vance, H (Szumila-Vance, H.);Szymanowski, L (Szymanowski, L.);Tadepalli, AS (Tadepalli, A. S.);Takaki, JDT (Takaki, J. D. Tapia);Tassielli, GF (Tassielli, G. F.);Terry, J (Terry, J.);Tessarotto, F (Tessarotto, F.);Tezgin, K (Tezgin, K.);Tomasek, L (Tomasek, L.);Acosta, FT (Acosta, F. Torales);Tribedy, P (Tribedy, P.);Tricoli, A (Tricoli, A.);Triloki (Triloki);Tripathi, S (Tripathi, S.);Trotta, RL (Trotta, R. L.);Tsai, OD (Tsai, O. D.);Tu, Z (Tu, Z.);Tuve, C (Tuve, C.);Ullrich, T (Ullrich, T.);Ungaro, M (Ungaro, M.);Urciuoli, GM (Urciuoli, G. M.);Valentini, A (Valentini, A.);Vancura, P (Vancura, P.);Vandenbroucke, M (Vandenbroucke, M.);Van Hulse, C (Van Hulse, C.);Varner, G (Varner, G.);Venugopalan, R (Venugopalan, R.);Vitev, I (Vitev, I);Vladimirov, A (Vladimirov, A.);Volpe, G (Volpe, G.);Vossen, A (Vossen, A.);Voutier, E (Voutier, E.);Wagner, J (Wagner, J.);Wallon, S (Wallon, S.);Wang, H (Wang, H.);Wang, Q (Wang, Q.);Wang, X (Wang, X.);Wei, SY (Wei, S. Y.);Weiss, C (Weiss, C.);Wenaus, T (Wenaus, T.);Wennlof, H (Wennlof, H.);Wickramaarachchi, N (Wickramaarachchi, N.);Wikramanayake, A (Wikramanayake, A.);Winney, D (Winney, D.);Wong, CP (Wong, C. P.);Woody, C (Woody, C.);Xia, L (Xia, L.);Xiao, BW (Xiao, B. W.);Xie, J (Xie, J.);Xing, H (Xing, H.);Xu, QH (Xu, Q. H.);Zhang, J (Zhang, J.);Zhang, S (Zhang, S.);Zhang, Z (Zhang, Z.);Zhao, ZW (Zhao, Z. W.);Zhao, YX (Zhao, Y. X.);Zheng, L (Zheng, L.);Zhou, Y (Zhou, Y.);Zurita, P (Zurita, P.)

来源出版物: NUCLEAR PHYSICS A 卷：1026 DOI:10.1016/j.nuclphysa.2022.122447 出版年： 2022

Web of Science核心合集的”被引频次”: 68

被引频次合计:68

文献类型:Review

入藏号: WOS:000858728200001

地址: [Khalek, R. Abdul; Rojo, J.] Vrije Univ Amsterdam, NL-1081 HV Amsterdam, Netherlands  
[Khalek, R. Abdul; Ethier, J. J.; Rojo, J.] Nikhef Theory Grp, NL-1098 XG Amsterdam, Netherlands  
[Accardi, A.] Hampton Univ, Hampton, VA 23668 USA  
[Accardi, A.; Akers, W.; Albaladejo, M.; Arratia, M.; Avagyan, H.; Barbosa, F.; Barion, L.; Battaglieri, M.; Brei, N.; Burkert, V; Camsonne, A.; Chudakov, E.; Cuevas, R. C.; Delcarro, F.; Diefenthaler, M.; Ent, R.; Friscic, I; Furletov, S.; Furletova, Y.; Gaskell, D.; Heyes, G.; Higinbotham, D. W.; Blin, A. N. Hiller; Hobbs, T. J.; Horn, T.; Keppel, C. E.; Lawrence, D.; Li, W. B.; Marhauser, F.; Melnitchouk, W.; Nguyen, D.; Pentchev, L.; Prokudin, A.; Pybus, J. R.; Rajput-Ghoshal, R.; Romanov, D.; Rossi, P.; Sato, N.; Signori, A.; Stutzman, M. L.; Szumila-Vance, H.; Tadepalli, A. S.; Ungaro, M.; Vossen, A.; Wang, H.; Weiss, C.; Zhang, S.] Thomas Jefferson Natl Accelerator Facil, Newport News, VA 23606 USA  
[Adam, J.; Aschenauer, E. C.; Azmoun, B.; Baker, M. D.; Bazilevsky, A.; Brandenburg, J. D.; Chang, W.; Chen, K.; Chu, X.; Deshpande, A.; Eyser, K. O.; Fazio, S.; Guryn, W.; Hatta, Y.; Huang, J.; Iakovidis, G.; Jentsch, A.; Kauder, K.; Kiselev, A.; Lauret, J.; Morrison, D.; Nunes, A. S.; Page, B. S.; Pinkenburg, C.; Poblaguev, A. A.; Potekhin, M.; Purschke, M. L.; Schenke, B.; Schmidke, W. B.; Tribedy, P.; Tricoli, A.; Tu, Z.; Ullrich, T.; Venugopalan, R.; Wenaus, T.; Woody, C.; Zhang, Z.] Brookhaven Natl Lab, Upton, NY 11973 USA  
[Adamiak, D.; Kovchegov, Y., V] Ohio State Univ, Columbus, OH 43210 USA  
[Al-bataineh, A.] Imam Abdulrahman Bin Faisal Univ, Dammam 34212, Saudi Arabia  
[Alexeev, M. G.; Boglione, M.; Chiosso, M.; Hernandez, J. O. Gonzalez] Univ Torino, I-10125 Turin, Italy  
[Alexeev, M. G.; Boglione, M.; Bufalino, S.; Chiosso, M.; Hernandez, J. O. Gonzalez] Ist Nazl Fis Nucl, Sez Torino, I-10125 Turin, Italy  
[Ameli, F.; Cisbani, E.; Pilloni, A.; Urciuoli, G. M.] Ist Nazl Fis Nucl, Sez Roma, I-00185 Rome, Italy  
[Antonioli, P.; Chiarusi, T.; Noferini, F.; Preghenella, R.] Ist Nazl Fis Nucl, Sez Bologna, I-40127 Bologna, Italy  
[Armesto, N.] Univ Santiago de Compostela, E-15705 Santiago De Compostela, Spain  
[Armstrong, W. R.; Cloet, I. C.; Jadhav, M.; Joosten, S.; Kim, J.; Meziani, Z-E; Peng, C.; Petriello, F.; Polakovic, T.; Reimer, P. E.; Xie, J.] Argonne Natl Lab, Lemont, IL 60439 USA  
[Arratia, M.; Barish, K. N.; Paul, S.; Preins, S.] Univ Calif Riverside, Riverside, CA 92521 USA  
[Arrington, J.; Cruz-Torres, R.; Greiner, L. C.; Jacak, B., V; Jacobs, P. M.; Klein, S.; Lai, Y. S.; Lee, K.; Li, S.; Ringer, F.; Sichtermann, E.] Lawrence Berkeley Natl Lab, Berkeley, CA 94720 USA  
[Asaturyan, A.; Mkrtchyan, H.; Mkrtchyan, A.] A Alikhanian Natl Sci Lab, Yerevan, Armenia  
[Asai, M.; Sullivan, M.] SLAC Natl Accelerator Lab, Menlo Pk, CA 94025 USA  
[Aune, S.; Bertone, V; Bossu, F.; Defurne, M.; Huang, Q.; Mandjavidze, I; Mezrag, C.; Moutarde, H.; Neyret, D.; Vandenbroucke, M.] Univ Paris Saclay, CEA, IRFU, F-91191 Gif Sur Yvette, France  
[Gayoso, C. Ayerbe; Chetry, T.; El Fassi, L.] Mississippi State Univ, Starkville, MS 39762 USA  
[Bacchetta, A.; Bissolotti, C.; Bozzi, G.; Celiberto, F. G.; Pasquini, B.; Rodini, S.; Signori, A.] Univ Pavia, I-27100 Pavia, Italy  
[Bacchetta, A.; Bissolotti, C.; Bozzi, G.; Makris, Y.; Pasquini, B.; Radici, M.; Rodini, S.; Signori, A.] Ist Nazl Fis Nucl, Sez Pavia, I-27100 Pavia, Italy  
[Barion, L.; Contalbrigo, M.] Ist Nazl Fis Nucl, Sez Ferrara, I-44122 Ferrara, Italy  
[Barry, P. C.] North Carolina State Univ, Raleigh, NC 27607 USA  
[Battaglieri, M.; Celentano, A.; De Vita, R.; Marsicano, L.; Musico, P.; Santopinto, E.] Ist Nazl Fis Nucl, Sez Genova, I-16146 Genoa, Italy  
[Behera, N. K.] Cent Univ Tamil Nadu, Neelakudy 610005, Tamil Nadu, India  
[Benmokhtar, F.; Parker, A.] Duquesne Univ, Pittsburgh, PA 15282 USA  
[Berdnikov, V. V.; Crafts, J.; Horn, T.; Kalicy, G.; Pegg, I. L.; Stepanov, P.; Trotta, R. L.; Wickramaarachchi, N.] Catholic Univ Amer, Washington, DC 20064 USA  
[Bernauer, J. C.; Corliss, R.; Dehmelt, K.; Deshpande, A.; Esha, R.; Gal, C.; Hemmick, T. K.; Klest, H. T.; Mondal, M. M.; Nadel-Turonski, P.; Park, S.; Schmookler, B.; Sterman, G.; Syritsyn, S.] SUNY Stony Brook, Stony Brook, NY 11794 USA  
[Bernauer, J. C.; Mehtar-Tani, Y.; Seidl, R.] Brookhaven Natl Lab, RIKEN BNL Res Ctr, Upton, NY 11973 USA  
[Bernauer, J. C.; Brandenburg, J. D.; Chien, Y-T; Corliss, R.; Dehmelt, K.; Deshpande, A.; Esha, R.; Fazio, S.; Gal, C.; Garg, P.; Hemmick, T. K.; Kauder, K.; Mondal, M. M.; Nadel-Turonski, P.; Page, B. S.; Schmookler, B.; Sterman, G.; Syritsyn, S.; Tu, Z.; Ullrich, T.; Venugopalan, R.; Zhang, J.] CFNS, Stony Brook, NY 11794 USA  
[Bhattacharya, S.; Cocuzza, C.; Constantinou, M.; Lukow, N. S.; Metz, A.; Nam, J.; Posik, M.; Surrow, B.] Temple Univ, Philadelphia, PA 19122 USA  
[Boer, D.] Univ Groningen, NL-9712 CP Groningen, Netherlands  
[Boora, P.; Lalwani, K.] MNIT Jaipur, Jaipur 302017, Rajasthan, India  
[Borsa, I; Lucero, G.; Sassot, R.] Univ Buenos Aires, C1053 CABA, Buenos Aires, DF, Argentina  
[Bressan, A.; Contin, G.] Univ Trieste, I-34127 Trieste, Italy  
[Bressan, A.; Chatterjee, C.; Contin, G.; Dalla Torre, S.; Dasgupta, S. S.; Levorato, S.; Tessarotto, F.; Triloki] Ist Nazl Fis Nucl, Sez Trieste, I-34149 Trieste, Italy  
[Brooks, W. K.; Schmidt, I; Siddikov, M.] Univ Tecn Federico Santa Maria, Valparaiso, Chile  
[Bufalino, S.] Politecn Torino, I-10129 Turin, Italy  
[Bukhari, M. H. S.] Jazan Univ, Jazan, Saudi Arabia  
[Buttimore, N. H.] Trinity Coll Dublin, Dublin 2, Ireland  
[Celiberto, F. G.; Wei, S. Y.] ECT, I-38123 Villazzano, Trento, Italy  
[Celiberto, F. G.; Wei, S. Y.] Fdn Bruno Kessler FBK, I-38123 Povo, Trento, Italy  
[Celiberto, F. G.] INFN TIFPA, I-38123 Povo, Trento, Italy  
[Chang, W.] Cent China Normal Univ, Wuhan 430079, Hubei, Peoples R China  
[Cicala, G.; Colella, D.; Elia, D.; Ligonzo, T.; Mastroserio, A.; Perrino, R.; Valentini, A.; Volpe, G.] Ist Nazl Fis Nucl, Sez Bari, I-70126 Bari, Italy  
[Cicala, G.] CNR ISTP Bari, I-70126 Bari, Italy  
[Cisbani, E.] Ist Super Sanita, I-00161 Rome, Italy  
[Cole, P. L.] Lamar Univ, Beaumont, TX 77705 USA  
[Colella, D.] Politecn Bari, I-70126 Bari, Italy  
[Collins, J. L., II; Hohlmann, M.; Lavinsky, M.; Wikramanayake, A.] Florida Inst Technol, Melbourne, FL 32901 USA  
[Cosyn, W.; Markowitz, P.] Florida Int Univ, Miami, FL 33199 USA  
[Courtoy, A.; Fernandez-Ramirez, C.] Univ Nacl Autonoma Mexico, Ciudad De Mexico 3601000, Mexico  
[D'Alesio, U.; Pisano, C.] Univ Cagliari, I-09042 Cagliari, Italy  
[D'Alesio, U.; Murgia, F.; Pisano, C.] Ist Nazl Fis Nucl, Sez Cagliari, I-09042 Cagliari, Italy  
[Das, D.] Saha Inst Nucl Phys, Kolkata 700064, W Bengal, India  
[Da Silva, C.; Durham, J. M.; Lee, C.; Li, X.; Liu, M. X.; Morreale, A.; Sondheim, W. E.; Vitev, I; Wong, C. P.] Los Alamos Natl Lab, Los Alamos, NM 87545 USA  
[Deconinck, W.; Gericke, M.] Univ Manitoba, Winnipeg, MB R3T 2N2, Canada  
[DeGraw, W.; Dixit, D. U.; Jacak, B., V; Song, Y.; Acosta, F. Torales] Univ Calif Berkeley, Berkeley, CA 94720 USA  
[Del Dotto, A.; Mirazita, M.; Rossi, P.; Soto, O.] INFN LNF, I-00044 Rome, Italy  
[Detmold, W.; Fanelli, C.; Friscic, I; Hauenstein, F.; Hen, O.; Milner, R.; Pybus, J. R.; Stewart, I. W.] MIT, Cambridge, MA 02139 USA  
[Dilks, C.; Gao, H.; Li, X.; Pecar, C.; Sturm, M.; Vossen, A.; Zhao, Z. W.] Duke Univ, Durham, NC 27708 USA  
[Dulat, S.] Xinjiang Univ, Urumqi 830046, Xinjiang, Peoples R China  
[Dumitru, A.] Baruch Coll CUNY, New York, NY 10010 USA  
[Flore, C.; Van Hulse, C.; Voutier, E.; Wallon, S.] Univ Paris Saclay, CNRS, IJCLab, F-91406 Orsay, France  
[Echevarria, M. G.] Univ Alcala, Alcala De Henares 28805, Spain  
[Evdokimov, O.] Univ Illinois, Chicago, IL 60607 USA  
[Fatemi, R.] Univ Kentucky, Lexington, KY 40506 USA  
[Finger, M.; Finger Jr, M. Jr] Charles Univ Prague, Prague 11636 1, Czech Republic  
[Fitzgerald, D.; Lee, S. H.] Univ Michigan, Ann Arbor, MI 48109 USA  
[Frederico, T.] Inst Tecnol Aeronaut, BR-12228900 Sao Jose Dos Campos, Brazil  
[Fucini, S.; Rinaldi, M.; Scopetta, S.] Univ Perugia, I-06123 Perugia, Italy  
[Fucini, S.; Rinaldi, M.; Scopetta, S.] Ist Nazl Fis Nucl, Sez Perugia, I-06123 Perugia, Italy  
[Gamberg, L.; Prokudin, A.] Penn State Univ Berks, Reading, PA 19610 USA  
[Gates, K.; Glazier, D., I; Sokhan, D.] Univ Glasgow, Glasgow G12 8QQ, Lanark, Scotland  
[Ducati, M. B. Gay; Da Silveira, G. Gil] Univ Fed Rio Grande do Sul, BR-91501970 Porto Alegre, RS, Brazil  
[Girod, F-X; Joo, K.; Schweitzer, P.; Tezgin, K.] Univ Connecticut, Storrs, CT 06269 USA  
[Girod, F-X; Schmidt, A.; Strakovsky, I] George Washington Univ, Washington, DC 20052 USA  
[Gnanvo, K.; Liuti, S.; Liyanage, N.; Paschke, K.] Univ Virginia, Charlottesville, VA 22904 USA  
[Goncalves, V. P.] Univ Fed Pelotas, BR-96010900 Pelotas, RS, Brazil  
[Gonella, L.; Jones, P. G.; Newman, P. R.; Wennlof, H.] Univ Birmingham, Birmingham B15 2TT, W Midlands, England  
[Goto, Y.; Seidl, R.] RIKEN Nishina Ctr Accelerator Based Sci, Wako, Saitama 3510198, Japan  
[Grancagnolo, F.; Tassielli, G. F.] Ist Nazl Fis Nucl, Sez Lecce, I-73100 Lecce, Italy  
[Guzey, V; Semenov-Tian-Shanskiy, K.] Petersburg Nucl Phys Inst, Gatchina 188300, Russia  
[Hattawy, M.; Hauenstein, F.; Hyde, C. E.] Old Dominion Univ, Norfolk, VA 23529 USA  
[He, X.; Sarsour, M.] Georgia State Univ, Atlanta, GA 30302 USA  
[Hobbs, T. J.; Jing, X.; Nadolsky, P. M.; Olness, F.; Sekula, S.] Southern Methodist Univ, Dallas, TX 75275 USA  
[Hobbs, T. J.] IIT, Chicago, IL 60616 USA  
[Hou, T-J] Northeastern Univ, Shenyang, Liaoning, Peoples R China  
[Huber, G. M.; Kay, S. J. D.] Univ Regina, Regina, SK S4S 0A2, Canada  
[Ilieva, Y.; Petti, R.] Univ South Carolina, Columbia, SC 29208 USA  
[Janoska, Z.; Kafka, V; Korchak, O.; Kostina, A.; Krelina, M.; Lednicky, D.; Svihra, P.; Tomasek, L.; Vancura, P.] Czech Tech Univ, Prague 115191, Czech Republic  
[Jezo, T.] Karlsruhe Inst Technol, D-76128 Karlsruhe, Germany  
[Kalantarians, N.] Virginia Union Univ, Richmond, VA 23220 USA  
[Kang, D.; Shao, D. Y.] Fudan Univ, Shanghai 200433, Peoples R China  
[Kang, Z. B.; Terry, J.; Tsai, O. D.] Univ Calif Los Angeles, Los Angeles, CA 90095 USA  
[Klasen, M.] Westfalische Wilhelms Univ Munster, D-48149 Munster, Germany  
[Kotko, P.] AGH Univ Sci & Technol, PL-30059 Krakow, Poland  
[Kuleshov, S.] Univ Andres Bello, Sazie 2212,Piso 7, Santiago, Chile  
[Kumano, S.] KEK, Tsukuba, Ibaraki 3050801, Japan  
[Kumar, K. S.; Liu, H.] Univ Massachusetts, Amherst, MA 01003 USA  
[Kumar, R.] Akal Univ, Talwandi Sabo 151302, Punjab, India  
[Kumar, L.] Panjab Univ, Chandigarh 160014, India  
[Kumericki, K.] Univ Zagreb, Zagreb 10000, Croatia  
[Kusina, A.; Kutak, K.] Polish Acad Sci, Inst Nucl Phys, PL-31342 Krakow, Poland  
[Lappi, T.; Mantysaari, H.; Paukkunen, H.] Univ Jyvaskyla, Jyvaskyla 40014, Finland  
[Lappi, T.; Mantysaari, H.] Helsinki Inst Phys, FI-00014 Helsinki, Finland  
[Li, H.; Xing, H.] South China Normal Univ, Guangzhou 510631, Peoples R China  
[Li, W.] Rice Univ, Houston, TX 77005 USA  
[Li, W. B.; Stevens, J. R.; Zhou, Y.] Coll William & Mary, Williamsburg, VA 23185 USA  
[Ligonzo, T.; Valentini, A.; Volpe, G.] Univ Bari, I-70121 Bari, Italy  
[Liu, X.] Beijing Normal Univ, Beijing 100875, Peoples R China  
[Pire, B.] Ecole Polytech, IP Paris, CNRS CPHT, F-91120 Palaiseau, France  
[Lu, Z.] Southeast Univ, Nanjing 211189, Jiangsu, Peoples R China  
[Lunghi, E.; Sherrill, N.; Szczepaniak, A.; Winney, D.] Indiana Univ, Bloomington, IN 47405 USA  
[Majka, R.; Ullrich, T.] Yale Univ, New Haven, CT 06520 USA  
[Mantry, S.] Univ North Georgia, Dahlonega, GA 30597 USA  
[Mastroserio, A.] Univ Foggia, I-71122 Foggia, Italy  
[Mathieu, V; Scimemi, I] Univ Complutense Madrid, E-28040 Madrid, Spain  
[Mendez, L.; Osborn, J. D.] Oak Ridge Natl Lab, Oak Ridge, TN 37830 USA  
[Mihovilovic, M.; Sirca, S.] Jozef Stefan Inst, Ljubljana 1000, Slovenia  
[Mochalov, V; Moiseev, V] NRC Kurchatov Inst IHEP, Protvino 142280, Moscow Region, Russia  
[Mochalov, V; Okorokov, V. A.] Natl Res Nucl Univ MEPhI, Moscow 115409, Russia  
[Motyka, L.; Slominski, W.] Jagiellonian Univ, PL-31007 Krakow, Poland  
[Murray, M. J.; Takaki, J. D. Tapia; Wang, Q.] Univ Kansas, Lawrence, KS 66045 USA  
[Nocera, E. R.] Univ Edinburgh, KB, JCMB, Edinburgh EH9 3FD, Midlothian, Scotland  
[Noto, F.] Ist Nazl Fis Nucl, LNS, I-95123 Catania, Italy  
[Pellegrino, C.] Ist Nazl Fis Nucl, CNAF, I-40127 Bologna, Italy  
[Petriello, F.] Northwestern Univ, Evanston, IL 60208 USA  
[Pitonyak, D.] Lebanon Valley Coll, Annville, PA 17003 USA  
[Pujahari, P.] IIT Madras, Chennai 600036, Tamil Nadu, India  
[Roberts, C. D.] Nanjing Univ, Nanjing 210093, Jiangsu, Peoples R China  
[Schnell, G.] Univ Basque Country UPV EHU, E-48940 Bilbao, Spain  
[Schnell, G.] Basque Fdn Sci, Ikerbasque, E-48009 Bilbao, Spain  
[Schwiening, J.] GSI Helmholtzzentrum Schwerionenforsch GmbH, Darmstadt, Germany  
[Segovia, J.] Univ Pablo de Olavide, E-41013 Seville, Spain  
[Singh, B. K.] Banaras Hindu Univ, Varanasi 221005, Uttar Pradesh, India  
[Sirca, S.] Univ Ljubljana, Ljubljana 1000, Slovenia  
[Slifer, K.] Univ New Hampshire, Durham, NH 03824 USA  
[Spiesberger, H.] Johannes Gutenberg Univ Mainz, D-55122 Mainz, Germany  
[Stasto, A. M.; Strikman, M.] Penn State Univ, University Pk, PA 16802 USA  
[Sznajder, P.; Szymanowski, L.; Wagner, J.] Natl Ctr Nucl Res NCBJ, PL-02093 Warsaw, Poland  
[Tripathi, S.; Varner, G.] Univ Hawaii, Honolulu, HI 96822 USA  
[Tuve, C.] Univ Catania, I-95124 Catania, Italy  
[Tuve, C.] Ist Nazl Fis Nucl, Sez Catania, I-95125 Catania, Italy  
[Vladimirov, A.; Zurita, P.] Univ Regensburg, D-93040 Regensburg, Germany  
[Wang, X.] Zhengzhou Univ, Zhengzhou 450001, Henan, Peoples R China  
[Xia, L.] Univ Sci & Technol China, Hefei 230052, Anhui, Peoples R China  
[Xiao, B. W.] Chinese Univ Hong Kong, Shenzhen 518172, Peoples R China  
[Xu, Q. H.; Zhang, J.] Shandong Univ, Qingdao 266237, Shandong, Peoples R China  
[Zhao, Y. X.] Chinese Acad Sci, Lanzhou 730000, Gansu, Peoples R China  
[Zheng, L.] China Univ Geosci, Wuhan 430079, Hubei, Peoples R China

通讯作者地址: [Khalek, R. Abdul] (corresponding author), Vrije Univ Amsterdam, NL-1081 HV Amsterdam, Netherlands  
[Khalek, R. Abdul] (corresponding author), Nikhef Theory Grp, NL-1098 XG Amsterdam, Netherlands

电子邮件地址:

ISSN:0375-9474

eISSN:1873-1554

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 14 条，共 595 条

标题: Z-scheme systems: From fundamental principles to characterization, synthesis, and photocatalytic fuel-conversion applications

作者: Liao, GF (Liao, Guangfu);Li, CX (Li, Chunxue);Liu, SY (Liu, Shi-Yong);Fang, BZ (Fang, Baizeng);Yang, HM (Yang, Huaming)

来源出版物: PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS 卷：983 页：1-41 DOI:10.1016/j.physrep.2022.07.003 出版年： 2022

Web of Science核心合集的”被引频次”: 23

被引频次合计:23

文献类型:Review

入藏号: WOS:000848667700001

地址: [Liao, Guangfu; Yang, Huaming] China Univ Geosci, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan 430074, Peoples R China  
[Liao, Guangfu; Yang, Huaming] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China  
[Liao, Guangfu; Yang, Huaming] China Univ Geosci, Key Lab Funct Geomat China Nonmet Minerals Ind, Wuhan 430074, Peoples R China  
[Li, Chunxue] Fujian Univ Technol, Coll Ecol Environm & Urban Construct, Fuzhou 350118, Peoples R China  
[Liu, Shi-Yong] Jiangxi Univ Sci & Technol, Coll Mat Met & Chem, Ganzhou 341000, Peoples R China  
[Fang, Baizeng] Univ British Columbia, Dept Chem & Biol Engn, 2360 East Mall, Vancouver, BC V6T 1Z3, Canada  
[Yang, Huaming] Cent South Univ, Sch Minerals Proc & Bioengn, Hunan Key Lab Mineral Mat & Applicat, Changsha 410083, Peoples R China

通讯作者地址: [Yang, Huaming] (corresponding author), China Univ Geosci, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan 430074, Peoples R China  
[Yang, Huaming] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China  
[Yang, Huaming] (corresponding author), China Univ Geosci, Key Lab Funct Geomat China Nonmet Minerals Ind, Wuhan 430074, Peoples R China  
[Li, Chunxue] (corresponding author), Fujian Univ Technol, Coll Ecol Environm & Urban Construct, Fuzhou 350118, Peoples R China  
[Fang, Baizeng] (corresponding author), Univ British Columbia, Dept Chem & Biol Engn, 2360 East Mall, Vancouver, BC V6T 1Z3, Canada  
[Yang, Huaming] (corresponding author), Cent South Univ, Sch Minerals Proc & Bioengn, Hunan Key Lab Mineral Mat & Applicat, Changsha 410083, Peoples R China

电子邮件地址:2111912007@stmail.ujs.edu.cn;;baizengfang@163.com;hm.yang@cug.edu.cn

ISSN:0370-1573

eISSN:1873-6270

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 15 条，共 595 条

标题: Enhanced Photocatalytic H2O2 Production over Inverse Opal ZnO@ Polydopamine S-Scheme Heterojunctions

作者: Han, GW (Han, Gaowei);Xu, FY (Xu, Feiyan);Cheng, B (Cheng, Bei);Li, YJ (Li, Youji);Yu, JG (Yu, Jiaguo);Zhang, LY (Zhang, Liuyang)

来源出版物: ACTA PHYSICO-CHIMICA SINICA 卷：38 期：7 DOI:10.3866/PKU.WHXB202112037 出版年： 2022

Web of Science核心合集的”被引频次”: 47

被引频次合计:48

文献类型:Article

入藏号: WOS:000760791100003

地址: [Han, Gaowei; Cheng, Bei] Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China  
[Xu, Feiyan; Yu, Jiaguo; Zhang, Liuyang] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China  
[Li, Youji] Jishou Univ, Coll Chem & Chem Engn, Jishou 416000, Hunan, Peoples R China

通讯作者地址: [Zhang, Liuyang] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China

电子邮件地址:zhangliuyang@cug.edu.cn

ISSN:1000-6818

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 16 条，共 595 条

标题: A comprehensive comparison among metaheuristics (MHs) for geohazard modeling using machine learning: Insights from a case study of landslide displacement prediction

作者: Ma, JW (Ma, Junwei);Xia, D (Xia, Ding);Wang, YK (Wang, Yankun);Niu, XX (Niu, Xiaoxu);Jiang, S (Jiang, Sheng);Liu, ZY (Liu, Zhiyang);Guo, HX (Guo, Haixiang)

来源出版物: ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE 卷：114 DOI:10.1016/j.engappai.2022.105150 出版年： 2022

Web of Science核心合集的”被引频次”: 24

被引频次合计:25

文献类型:Article

入藏号: WOS:000838695700010

地址: [Ma, Junwei] China Univ Geosci, Badong Natl Observat & Res Stn Geohazards BNORSG, Wuhan 430074, Peoples R China  
[Ma, Junwei; Niu, Xiaoxu; Jiang, Sheng; Liu, Zhiyang] China Univ Geosci, Three Gorges Res Ctr Geohazards, Minist Educ, Wuhan 430074, Hubei, Peoples R China  
[Xia, Ding] China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China  
[Wang, Yankun] Yangtze Univ, Sch Geosci, Wuhan 430100, Hubei, Peoples R China  
[Guo, Haixiang] China Univ Geosci, Sch Econ & Management, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Ma, Junwei] (corresponding author), China Univ Geosci, Badong Natl Observat & Res Stn Geohazards BNORSG, Wuhan 430074, Peoples R China

电子邮件地址:majw@cug.edu.cn

ISSN:0952-1976

eISSN:1873-6769

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 17 条，共 595 条

标题: Unraveling diverse survival strategies of microorganisms to vanadium stress in aquatic environments

作者: Wang, S (Wang, Song);Wang, JW (Wang, Jiawen);Liu, ZQ (Liu, Ziqi);Zhang, BG (Zhang, Baogang)

来源出版物: WATER RESEARCH 卷：221 DOI:10.1016/j.watres.2022.118813 出版年： 2022

Web of Science核心合集的”被引频次”: 31

被引频次合计:31

文献类型:Article

入藏号: WOS:000831605800001

地址: [Wang, Song; Liu, Ziqi; Zhang, Baogang] China Univ Geosci Beijing, Sch Water Resources & Environm, MOE Key Lab Groundwater Circulat & Environm Evolut, Beijing 100083, Peoples R China  
[Wang, Jiawen] Peking Univ, Coll Environm Sci & Engn, Key Lab Water & Sediment Sci, Minist Educ, Beijing 100871, Peoples R China

通讯作者地址: [Zhang, Baogang] (corresponding author), China Univ Geosci Beijing, Sch Water Resources & Environm, MOE Key Lab Groundwater Circulat & Environm Evolut, Beijing 100083, Peoples R China  
[Wang, Jiawen] (corresponding author), Peking Univ, Coll Environm Sci & Engn, Key Lab Water & Sediment Sci, Minist Educ, Beijing 100871, Peoples R China

电子邮件地址:wwjjww@pku.edu.cn;;aogangzhang@cugb.edu.cn

ISSN:0043-1354

eISSN:1879-2448

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 18 条，共 595 条

标题: A critical review of mineral-microbe interaction and co-evolution: mechanisms and applications

作者: Dong, HL (Dong, Hailiang);Huang, LQ (Huang, Liuqin);Zhao, LD (Zhao, Linduo);Zeng, Q (Zeng, Qiang);Liu, XL (Liu, Xiaolei);Sheng, YZ (Sheng, Yizhi);Shi, L (Shi, Liang);Wu, G (Wu, Geng);Jiang, HC (Jiang, Hongchen);Li, FR (Li, Fangru);Zhang, L (Zhang, Li);Guo, DY (Guo, Dongyi);Li, GY (Li, Gaoyuan);Hou, WG (Hou, Weiguo);Chen, HY (Chen, Hongyu)

来源出版物: NATIONAL SCIENCE REVIEW 卷：9 期：10 DOI:10.1093/nsr/nwac128 出版年： 2022

Web of Science核心合集的”被引频次”: 26

被引频次合计:25

文献类型:Review

入藏号: WOS:000846944800001

地址: [Dong, Hailiang; Zeng, Qiang; Liu, Xiaolei; Sheng, Yizhi; Li, Fangru; Guo, Dongyi; Li, Gaoyuan; Hou, Weiguo; Chen, Hongyu] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Ctr Geomicrobiol & Biogeochem Res, Beijing 100083, Peoples R China  
[Huang, Liuqin; Shi, Liang; Wu, Geng; Jiang, Hongchen] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China  
[Zhao, Linduo] Univ Illinois, Illinois State Water Survey, Illinois Sustainable Technol Ctr, Champaign, IL 61820 USA  
[Zhang, Li] Miami Univ, Dept Geol & Environm Earth Sci, Oxford, OH 45056 USA

通讯作者地址: [Dong, Hailiang] (corresponding author), China Univ Geosci, State Key Lab Biogeol & Environm Geol, Ctr Geomicrobiol & Biogeochem Res, Beijing 100083, Peoples R China

电子邮件地址:dongh@cugb.edu.cn

ISSN:2095-5138

eISSN:2053-714X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 19 条，共 595 条

标题: Metaheuristic-based support vector regression for landslide displacement prediction: a comparative study

作者: Ma, JW (Ma, Junwei);Xia, D (Xia, Ding);Guo, HX (Guo, Haixiang);Wang, YK (Wang, Yankun);Niu, XX (Niu, Xiaoxu);Liu, ZY (Liu, Zhiyang);Jiang, S (Jiang, Sheng)

来源出版物: LANDSLIDES 卷：19 期：10 页：2489-2511 DOI:10.1007/s10346-022-01923-6 出版年： 2022

Web of Science核心合集的”被引频次”: 30

被引频次合计:31

文献类型:Article

入藏号: WOS:000818622400001

地址: [Ma, Junwei] Natl Observat & Res Stn Geohazards Three Gorges R, Wuhan 430074, Peoples R China  
[Ma, Junwei; Niu, Xiaoxu; Liu, Zhiyang; Jiang, Sheng] China Univ Geosci, Minist Educ, Three Gorges Res Ctr Geohazards, Wuhan 430074, Hubei, Peoples R China  
[Xia, Ding] China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China  
[Guo, Haixiang] China Univ Geosci, Sch Econ & Management, Wuhan 430074, Hubei, Peoples R China  
[Wang, Yankun] Yangtze Univ, Sch Geosci, Wuhan 430100, Hubei, Peoples R China

通讯作者地址: [Ma, Junwei] (corresponding author), Natl Observat & Res Stn Geohazards Three Gorges R, Wuhan 430074, Peoples R China

电子邮件地址:majw@cug.edu.cn;;;ykwang@yangtzeu.edu.cn

ISSN:1612-510X

eISSN:1612-5118

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 20 条，共 595 条

标题: Reduction of microbial diversity in grassland soil is driven by long-term climate warming

作者: Wu, LW (Wu, Linwei);Zhang, Y (Zhang, Ya);Guo, X (Guo, Xue);Ning, DL (Ning, Daliang);Zhou, XS (Zhou, Xishu);Feng, JJ (Feng, Jiajie);Yuan, MM (Yuan, Mengting Maggie);Liu, S (Liu, Suo);Guo, JJ (Guo, Jiajing);Gao, ZP (Gao, Zhipeng);Ma, J (Ma, Jie);Kuang, JL (Kuang, Jialiang);Jian, SY (Jian, Siyang);Han, S (Han, Shun);Yang, ZF (Yang, Zhifeng);Ouyang, Y (Ouyang, Yang);Fu, Y (Fu, Ying);Xiao, NJ (Xiao, Naijia);Liu, XD (Liu, Xueduan);Wu, LY (Wu, Liyou);Zhou, AF (Zhou, Aifen);Yang, YF (Yang, Yunfeng);Tiedje, JM (Tiedje, James M.);Zhou, JZ (Zhou, Jizhong)

来源出版物: NATURE MICROBIOLOGY 卷：7 期：7 页：1054-+ DOI:10.1038/s41564-022-01147-3 出版年： 2022

Web of Science核心合集的”被引频次”: 28

被引频次合计:30

文献类型:Article

入藏号: WOS:000810338000002

地址: [Wu, Linwei] Peking Univ, Coll Urban & Environm Sci, Inst Ecol, Key Lab Earth Surface Proc,Minist Educ, Beijing, Peoples R China  
[Wu, Linwei; Zhang, Ya; Ning, Daliang; Zhou, Xishu; Feng, Jiajie; Yuan, Mengting Maggie; Guo, Jiajing; Gao, Zhipeng; Ma, Jie; Kuang, Jialiang; Jian, Siyang; Han, Shun; Yang, Zhifeng; Ouyang, Yang; Fu, Ying; Xiao, Naijia; Wu, Liyou; Zhou, Aifen; Zhou, Jizhong] Univ Oklahoma, Inst Environm Genom, Norman, OK 73019 USA  
[Wu, Linwei; Zhang, Ya; Ning, Daliang; Zhou, Xishu; Feng, Jiajie; Yuan, Mengting Maggie; Guo, Jiajing; Gao, Zhipeng; Ma, Jie; Kuang, Jialiang; Jian, Siyang; Han, Shun; Yang, Zhifeng; Ouyang, Yang; Fu, Ying; Xiao, Naijia; Wu, Liyou; Zhou, Aifen; Zhou, Jizhong] Univ Oklahoma, Dept Microbiol & Plant Biol, Norman, OK 73019 USA  
[Guo, Xue; Liu, Suo; Yang, Yunfeng] Tsinghua Univ, Sch Environm, State Key Joint Lab Environm Simulat & Pollut Con, Beijing, Peoples R China  
[Zhou, Xishu; Liu, Xueduan] Cent South Univ, Sch Minerals Proc & Bioengn, Changsha, Hunan, Peoples R China  
[Yuan, Mengting Maggie] Univ Calif Berkeley, Dept Environm Sci Policy & Management, Berkeley, CA 94720 USA  
[Guo, Jiajing] Hunan Acad Agr Sci, Hunan Agr Prod Proc Inst, Changsha, Hunan, Peoples R China  
[Gao, Zhipeng] Hunan Agr Univ, Coll Anim Sci & Technol, Changsha, Hunan, Peoples R China  
[Ma, Jie] China Univ Geosci, Sch Environm Studies, Wuhan, Hubei, Peoples R China  
[Tiedje, James M.] Michigan State Univ, Ctr Microbial Ecol, E Lansing, MI 48824 USA  
[Zhou, Jizhong] Univ Oklahoma, Sch Civil Engn & Environm Sci, Norman, OK 73019 USA  
[Zhou, Jizhong] Lawrence Berkeley Natl Lab, Earth & Environm Sci, Berkeley, CA 94720 USA

通讯作者地址: [Zhou, Jizhong] (corresponding author), Univ Oklahoma, Inst Environm Genom, Norman, OK 73019 USA  
[Zhou, Jizhong] (corresponding author), Univ Oklahoma, Dept Microbiol & Plant Biol, Norman, OK 73019 USA  
[Zhou, Jizhong] (corresponding author), Univ Oklahoma, Sch Civil Engn & Environm Sci, Norman, OK 73019 USA  
[Zhou, Jizhong] (corresponding author), Lawrence Berkeley Natl Lab, Earth & Environm Sci, Berkeley, CA 94720 USA

电子邮件地址:jzhou@ou.edu

ISSN:2058-5276

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 21 条，共 595 条

标题: Solar fuel generation over nature-inspired recyclable TiO2/g-C3N4 S-scheme hierarchical thin-film photocatalyst

作者: Wang, LB (Wang, Libo);Fei, XG (Fei, Xingang);Zhang, LY (Zhang, Liuyang);Yu, JG (Yu, Jiaguo);Cheng, B (Cheng, Bei);Ma, YH (Ma, Yuhua)

来源出版物: JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY 卷：112 页：1-10 DOI:10.1016/j.jmst.2021.10.016 出版年： 2022

Web of Science核心合集的”被引频次”: 42

被引频次合计:43

文献类型:Article

入藏号: WOS:000788838000001

地址: [Wang, Libo; Fei, Xingang; Zhang, Liuyang; Yu, Jiaguo; Cheng, Bei] Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China  
[Zhang, Liuyang; Yu, Jiaguo] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, 388 Lumo Rd, Wuhan 430074, Peoples R China  
[Ma, Yuhua] Xinjiang Normal Univ, Coll Chem & Chem Engn, Urumqi 830054, Peoples R China

通讯作者地址: [Ma, Yuhua] (corresponding author), Xinjiang Normal Univ, Coll Chem & Chem Engn, Urumqi 830054, Peoples R China  
[Zhang, Liuyang] (corresponding author), Wuhan Univ Technol, Wuhan, Peoples R China

电子邮件地址:zly2017@whut.edu.cn;;;mayuhua109@foxmail.com

ISSN:1005-0302

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 22 条，共 595 条

标题: Selection of targeted poverty alleviation policies from the perspective of land resources-environmental carrying capacity

作者: Zhang, HW (Zhang, Hongwei);Wang, ZQ (Wang, Zhanqi);Liu, JF (Liu, Jiafeng);Chai, J (Chai, Ji);Wei, C (Wei, Chao)

来源出版物: JOURNAL OF RURAL STUDIES 卷：93 页：318-325 DOI:10.1016/j.jrurstud.2019.02.011 出版年： 2022

Web of Science核心合集的”被引频次”: 15

被引频次合计:16

文献类型:Article

入藏号: WOS:000812293300002

地址: [Zhang, Hongwei; Wang, Zhanqi; Chai, Ji; Wei, Chao] China Univ Geosci Wuhan, Sch Publ Adm, Wuhan 430074, Peoples R China  
[Liu, Jiafeng] Wuhan Univ, Sch Resource & Environm Sci, Wuhan 430079, Peoples R China

通讯作者地址: [Wang, Zhanqi] (corresponding author), China Univ Geosci Wuhan, Sch Publ Adm, Wuhan 430074, Peoples R China

电子邮件地址:zhangfocus@cug.edu.cn;zhqwang@cug.edu.cn

ISSN:0743-0167

eISSN:1873-1392

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 23 条，共 595 条

标题: Challenges for photocatalytic overall water splitting

作者: Bie, CB (Bie, Chuanbiao);Wang, LX (Wang, Linxi);Yu, JG (Yu, Jiaguo)

来源出版物: CHEM 卷：8 期：6 页：1567-1574 DOI:10.1016/j.chempr.2022.04.013 出版年： 2022

Web of Science核心合集的”被引频次”: 103

被引频次合计:106

文献类型:Review

入藏号: WOS:000814058100008

地址: [Bie, Chuanbiao; Wang, Linxi; Yu, Jiaguo] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Yu, Jiaguo] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:yujiaguo93@cug.edu.cn

ISSN:2451-9294

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 24 条，共 595 条

标题: Non-Noble Plasmonic Metal-Based Photocatalysts

作者: Sayed, M (Sayed, Mahmoud);Yu, JG (Yu, Jiaguo);Liu, G (Liu, Gang);Jaroniec, M (Jaroniec, Mietek)

来源出版物: CHEMICAL REVIEWS 卷：122 期：11 页：10484-10537 DOI:10.1021/acs.chemrev.1c00473 出版年： 2022

Web of Science核心合集的”被引频次”: 113

被引频次合计:113

文献类型:Review

入藏号: WOS:000810028800001

地址: [Sayed, Mahmoud; Yu, Jiaguo] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China  
[Sayed, Mahmoud] Fayoum Univ, Fac Sci, Chem Dept, Al Fayyum 63514, Egypt  
[Sayed, Mahmoud; Yu, Jiaguo] Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China  
[Yu, Jiaguo] Jishou Univ, Coll Chem & Chem Engn, Jishou 416000, Hunan, Peoples R China  
[Liu, Gang] Natl Ctr Nanosci & Technol, CAS Key Lab Standardizat & Measurement Nanotechno, CAS Ctr Excellence Nanosci, Beijing 100190, Peoples R China  
[Jaroniec, Mietek] Kent State Univ, Dept Chem & Biochem, Kent, OH 44242 USA

通讯作者地址: [Yu, Jiaguo] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China  
[Yu, Jiaguo] (corresponding author), Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China  
[Yu, Jiaguo] (corresponding author), Jishou Univ, Coll Chem & Chem Engn, Jishou 416000, Hunan, Peoples R China  
[Liu, Gang] (corresponding author), Natl Ctr Nanosci & Technol, CAS Key Lab Standardizat & Measurement Nanotechno, CAS Ctr Excellence Nanosci, Beijing 100190, Peoples R China  
[Jaroniec, Mietek] (corresponding author), Kent State Univ, Dept Chem & Biochem, Kent, OH 44242 USA

电子邮件地址:yujiaguo93@cug.edu.cn;liug@nanoctr.cn;jaroniec@kent.edu

ISSN:0009-2665

eISSN:1520-6890

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 25 条，共 595 条

标题: Surface Design Strategy of Catalysts for Water Electrolysis

作者: Zhou, BH (Zhou, Binghui);Gao, RJ (Gao, Ruijie);Zou, JJ (Zou, Ji-Jun);Yang, HM (Yang, Huaming)

来源出版物: SMALL 卷：18 期：27 DOI:10.1002/smll.202202336 出版年： 2022

Web of Science核心合集的”被引频次”: 36

被引频次合计:35

文献类型:Review

入藏号: WOS:000806263800001

地址: [Zhou, Binghui; Gao, Ruijie; Yang, Huaming] China Univ Geosci, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Peoples R China  
[Zhou, Binghui; Gao, Ruijie; Yang, Huaming] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China  
[Zou, Ji-Jun; Yang, Huaming] Tianjin Univ, Sch Chem Engn & Technol, Minist Educ, Key Lab Green Chem Technol, Tianjin 200237, Peoples R China  
[Yang, Huaming] Cent South Univ, Sch Minerals Proc & Bioengn, Changsha 410083, Peoples R China  
[Yang, Huaming] Cent South Univ, Hunan Key Lab Mineral Mat & Applicat, Changsha 410083, Peoples R China  
[Yang, Huaming] Cent South Univ, State Key Lab Powder Met, Changsha 410083, Peoples R China

通讯作者地址: [Gao, Ruijie; Yang, Huaming] (corresponding author), China Univ Geosci, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Peoples R China  
[Gao, Ruijie; Yang, Huaming] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China  
[Yang, Huaming] (corresponding author), Tianjin Univ, Sch Chem Engn & Technol, Minist Educ, Key Lab Green Chem Technol, Tianjin 200237, Peoples R China  
[Yang, Huaming] (corresponding author), Cent South Univ, Sch Minerals Proc & Bioengn, Changsha 410083, Peoples R China  
[Yang, Huaming] (corresponding author), Cent South Univ, Hunan Key Lab Mineral Mat & Applicat, Changsha 410083, Peoples R China  
[Yang, Huaming] (corresponding author), Cent South Univ, State Key Lab Powder Met, Changsha 410083, Peoples R China

电子邮件地址:gaoruijie@cug.edu.cn;;hm.yang@cug.edu.cn

ISSN:1613-6810

eISSN:1613-6829

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 26 条，共 595 条

标题: Three-dimensional wave propagation in a solid pile during torsional low strain integrity test

作者: Zhang, YP (Zhang, Yunpeng);Wang, ZQ (Wang, Zongqin);El Naggar, MH (El Naggar, M. Hesham);Wu, WB (Wu, Wenbing);Wang, LX (Wang, Lixing);Jiang, GS (Jiang, Guosheng)

来源出版物: INTERNATIONAL JOURNAL FOR NUMERICAL AND ANALYTICAL METHODS IN GEOMECHANICS 卷：46 期：12 页：2398-2411 DOI:10.1002/nag.3389 出版年： 2022

Web of Science核心合集的”被引频次”: 20

被引频次合计:20

文献类型:Article

入藏号: WOS:000804708700001

地址: [Zhang, Yunpeng; Wang, Zongqin; Wu, Wenbing; Wang, Lixing; Jiang, Guosheng] China Univ Geosci, Fac Engn, Zhejiang Inst, Wuhan 430074, Hubei, Peoples R China  
[Zhang, Yunpeng; El Naggar, M. Hesham; Wu, Wenbing] Western Univ, Geotech Res Ctr, Dept Civil & Environm Engn, London, ON, Canada

通讯作者地址: [Wu, Wenbing] (corresponding author), China Univ Geosci, Fac Engn, Zhejiang Inst, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:zjuwwb1126@163.com

ISSN:0363-9061

eISSN:1096-9853

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 27 条，共 595 条

标题: Determination of shale macroscale modulus based on microscale measurement: A case study concerning multiscale mechanical characteristics

作者: Li, Y (Li, Yong);Chen, JQ (Chen, Jian-Qi);Yang, JH (Yang, Jiang-Hao);Liu, JS (Liu, Ji-Shan);Tong, WS (Tong, Wang-Shu)

来源出版物: PETROLEUM SCIENCE 卷：19 期：3 页：1262-1275 DOI:10.1016/j.petsci.2021.10.0041995-8226 出版年： 2022

Web of Science核心合集的”被引频次”: 36

被引频次合计:37

文献类型:Article

入藏号: WOS:000826759500001

地址: [Li, Yong; Chen, Jian-Qi; Yang, Jiang-Hao] China Univ Min & Technol Beijing, Coll Geosci & Surveying Engn, State Key Lab Coal Resources & Safe Min, Beijing 100083, Peoples R China  
[Liu, Ji-Shan] Univ Western Australia, Sch Mech & Chem Engn, 35 Stirling Highway, Perth, WA 6009, Australia  
[Tong, Wang-Shu] China Univ Geosci Beijing, Sch Mat Sci & Engn, Beijing 100083, Peoples R China

通讯作者地址: [Li, Yong] (corresponding author), China Univ Min & Technol Beijing, Coll Geosci & Surveying Engn, State Key Lab Coal Resources & Safe Min, Beijing 100083, Peoples R China

电子邮件地址:liyong@cumtb.edu.cn

ISSN:1672-5107

eISSN:1995-8226

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 28 条，共 595 条

标题: More Than Privacy: Applying Differential Privacy in Key Areas of Artificial Intelligence

作者: Zhu, TQ (Zhu, Tianqing);Ye, DY (Ye, Dayong);Wang, W (Wang, Wei);Zhou, WL (Zhou, Wanlei);Yu, PLS (Yu, Philip S.)

来源出版物: IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING 卷：34 期：6 页：2824-2843 DOI:10.1109/TKDE.2020.3014246 出版年： 2022

Web of Science核心合集的”被引频次”: 31

被引频次合计:31

文献类型:Article

入藏号: WOS:000789003800021

地址: [Zhu, Tianqing] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Ye, Dayong; Wang, Wei; Zhou, Wanlei] Univ Technol Sydney, Ctr Cyber Secur & Privacy, Ultimo, NSW 2007, Australia  
[Ye, Dayong; Wang, Wei; Zhou, Wanlei] Univ Technol Sydney, Sch Comp Sci, Ultimo, NSW 2007, Australia  
[Yu, Philip S.] Univ Illinois, Dept Comp Sci, Chicago, IL 60607 USA

通讯作者地址: [Yu, Philip S.] (corresponding author), Univ Illinois, Dept Comp Sci, Chicago, IL 60607 USA

电子邮件地址:Tianqing.e.zhu@gmail.com;Dayong.Ye@uts.edu.au;Wei.Wang-3@uts.edu.au;Wanlei.Zhou@uts.edu.au;psyu@cs.uic.edu

ISSN:1041-4347

eISSN:1558-2191

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 29 条，共 595 条

标题: The Dynamic Privacy-Preserving Mechanisms for Online Dynamic Social Networks

作者: Zhu, TQ (Zhu, Tianqing);Li, J (Li, Jin);Hu, XY (Hu, Xiangyu);Xiong, P (Xiong, Ping);Zhou, WL (Zhou, Wanlei)

来源出版物: IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING 卷：34 期：6 页：2962-2974 DOI:10.1109/TKDE.2020.3015835 出版年： 2022

Web of Science核心合集的”被引频次”: 28

被引频次合计:28

文献类型:Article

入藏号: WOS:000789003800031

地址: [Zhu, Tianqing] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Li, Jin] Guangzhou Univ, Inst Artificial Intelligence & Blockchain, Sch Comp Sci & Educ Software, Guangzhou 510405, Peoples R China  
[Hu, Xiangyu; Zhou, Wanlei] Univ Technol Sydney, Sch Comp Sci, Ctr Cyber Secuirty & Privacy, Ultimo, NSW 2007, Australia  
[Xiong, Ping] Zhongnan Univ Econ & Law, Sch Informat Secur, Wuhan 430073, Peoples R China

通讯作者地址: [Li, Jin] (corresponding author), Guangzhou Univ, Inst Artificial Intelligence & Blockchain, Sch Comp Sci & Educ Software, Guangzhou 510405, Peoples R China

电子邮件地址:tianqing.e.zhu@gmail.com;jinli71@gmail.com;Xiangyu.hu@student.uts.edu.au;pingxiong@zuel.edu.au;wanlei.zhou@uts.edu.au

ISSN:1041-4347

eISSN:1558-2191

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 30 条，共 595 条

标题: A Pareto-based hybrid iterated greedy algorithm for energy-efficient scheduling of distributed hybrid flowshop

作者: Lu, C (Lu, Chao);Liu, Q (Liu, Qiao);Zhang, B (Zhang, Biao);Yin, L (Yin, Lvjiang)

来源出版物: EXPERT SYSTEMS WITH APPLICATIONS 卷：204 DOI:10.1016/j.eswa.2022.117555 出版年： 2022

Web of Science核心合集的”被引频次”: 41

被引频次合计:41

文献类型:Article

入藏号: WOS:000819436600009

地址: [Lu, Chao; Liu, Qiao] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Zhang, Biao] Liaocheng Univ, Sch Comp Sci, Liaocheng 252000, Peoples R China  
[Yin, Lvjiang] Hubei Univ Automot Technol, Sch Econ & Management, Shiyan 442002, Peoples R China

通讯作者地址: [Zhang, Biao] (corresponding author), Liaocheng Univ, Sch Comp Sci, Liaocheng 252000, Peoples R China

电子邮件地址:luchao@cug.edu.cn;2376978071@qq.com;zhangbiao1218@gmail.com;yinlvjiang@126.com

ISSN:0957-4174

eISSN:1873-6793

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 31 条，共 595 条

标题: Experimental and numerical study on the static lateral performance of monopile and hybrid pile foundation

作者: Li, LC (Li, Lichen);Liu, X (Liu, Xin);Liu, H (Liu, Hao);Wu, WB (Wu, Wenbing);Lehane, BM (Lehane, Barry M.);Jiang, GS (Jiang, Guosheng);Xu, MJ (Xu, Meijuan)

来源出版物: OCEAN ENGINEERING 卷：255 DOI:10.1016/j.oceaneng.2022.111461 出版年： 2022

Web of Science核心合集的”被引频次”: 20

被引频次合计:20

文献类型:Article

入藏号: WOS:000877661300014

地址: [Li, Lichen; Liu, Hao; Wu, Wenbing; Jiang, Guosheng; Xu, Meijuan] China Univ Geosci, Fac Engn, Zhejiang Inst, Wuhan 430074, Hubei, Peoples R China  
[Li, Lichen; Wu, Wenbing; Lehane, Barry M.] Univ Western Australia, Sch Civil Environm & Min Engn, 35 Stirling Highway, Crawley, WA 6009, Australia  
[Liu, Xin] China Univ Geosci, Coll Marine Sci & Technol, Wuhan 430074, Hubei, Peoples R China  
[Liu, Xin; Liu, Hao; Xu, Meijuan] Guangxi Univ, Guangxi Key Lab Disaster Prevent & Engn Safety, Nanning 530004, Peoples R China

通讯作者地址: [Wu, Wenbing] (corresponding author), China Univ Geosci, Fac Engn, Zhejiang Inst, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:zjuwwb1126@163.com

ISSN:0029-8018

eISSN:1873-5258

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 32 条，共 595 条

标题: Confined heterogeneous catalysis by boron nitride-Co3O4 nanosheet cluster for peroxymonosulfate oxidation toward ranitidine removal

作者: Ma, YY (Ma, Yiyang);Ji, BX (Ji, Bingxuan);Lv, XF (Lv, Xiaofan);Xiong, DB (Xiong, Dongbin);Zhao, XS (Zhao, Xuesong);Xie, HJ (Xie, Haijiao);Zhang, ZH (Zhang, Zhenghua)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：435 DOI:10.1016/j.cej.2022.135126 出版年： 2022

Web of Science核心合集的”被引频次”: 22

被引频次合计:22

文献类型:Article

入藏号: WOS:000781511400004

地址: [Ma, Yiyang] Hebei Univ, Sch Ecoenvironm, Hebei Key Lab Close Nat Restorat Technol Wetlands, Baoding 071002, Hebei, Peoples R China  
[Ma, Yiyang] Hebei Univ, Xiongan Inst Ecoenvironm, Baoding 071002, Hebei, Peoples R China  
[Ma, Yiyang; Ji, Bingxuan; Zhao, Xuesong; Zhang, Zhenghua] Tsinghua Univ, Tsinghua Shenzhen Int Grad Sch, Inst Environm Engn & Nanotechnol, Shenzhen 518055, Guangdong, Peoples R China  
[Ma, Yiyang; Ji, Bingxuan; Zhao, Xuesong; Zhang, Zhenghua] Tsinghua Univ, Guangdong Prov Engn Res Ctr Urban Water Recycling, Tsinghua Shenzhen Int Grad Sch, Shenzhen 518055, Guangdong, Peoples R China  
[Ji, Bingxuan; Zhao, Xuesong; Zhang, Zhenghua] Tsinghua Univ, Sch Environm, Beijing 100084, Peoples R China  
[Lv, Xiaofan] China Univ Geosci Beijing, Beijing Key Lab Water Resources & Environm Engn, Beijing 100083, Peoples R China  
[Xiong, Dongbin] Shenzhen Univ, Inst Microscale Optoelect, Int Collaborat Lab 2D Mat Optoelctron Sci & Techn, Shenzhen 518060, Guangdong, Peoples R China  
[Xie, Haijiao] Hangzhou Yanqu Informat Technol Co Ltd, Hangzhou 310003, Zhejiang, Peoples R China

通讯作者地址: [Zhang, Zhenghua] (corresponding author), Tsinghua Univ, Tsinghua Shenzhen Int Grad Sch, Inst Environm Engn & Nanotechnol, Shenzhen 518055, Guangdong, Peoples R China

电子邮件地址:zhenghua.zhang@sz.tsinghua.edu.cn

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 33 条，共 595 条

标题: Spatio-Temporal Pattern and Conflict Identification of Production-Living-Ecological Space in the Yellow River Basin

作者: Xi, FR (Xi, Furui);Wang, RP (Wang, Runping);Shi, JS (Shi, Jusong);Zhang, JD (Zhang, Jinde);Yu, Y (Yu, Yang);Wang, N (Wang, Na);Wang, ZY (Wang, Zhiyi)

来源出版物: LAND 卷：11 期：5 DOI:10.3390/land11050744 出版年： 2022

Web of Science核心合集的”被引频次”: 10

被引频次合计:10

文献类型:Article

入藏号: WOS:000801424900001

地址: [Xi, Furui; Shi, Jusong; Zhang, Jinde; Yu, Yang; Wang, Na; Wang, Zhiyi] China Inst Geoenvironm Monitoring, Beijing 100081, Peoples R China  
[Xi, Furui; Shi, Jusong; Zhang, Jinde; Yu, Yang; Wang, Na; Wang, Zhiyi] Minist Nat Resources, Key Lab Mine Ecol Effects & Systemat Restorat, Beijing 100081, Peoples R China  
[Wang, Runping] China Univ Geosci, Sch Geog & Informat Engn, Wuhan 430074, Peoples R China

通讯作者地址: [Shi, Jusong] (corresponding author), China Inst Geoenvironm Monitoring, Beijing 100081, Peoples R China  
[Shi, Jusong] (corresponding author), Minist Nat Resources, Key Lab Mine Ecol Effects & Systemat Restorat, Beijing 100081, Peoples R China

电子邮件地址:xifurui@mail.cgs.gov.cn;wangrp@cug.edu.cn;sjusong@mail.cgs.gov.cn;zhangjinde@mail.cgs.gov.cn;jcyyuyang@mail.cgs.gov.cn;jcywangna@mail.cgs.gov.cn;jcywangzhiyi@mail.cgs.gov.cn

eISSN:2073-445X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 34 条，共 595 条

标题: Exploring a lost ocean in the Tibetan Plateau: Birth, growth, and demise of the Bangong-Nujiang Ocean

作者: Hu, XM (Hu, Xiumian);Ma, AL (Ma, Anlin);Xue, WW (Xue, Weiwei);Garzanti, E (Garzanti, Eduardo);Cao, Y (Cao, Yong);Li, SM (Li, Shi-Min);Sun, GY (Sun, Gaoyuan);Lai, W (Lai, Wen)

来源出版物: EARTH-SCIENCE REVIEWS 卷：229 DOI:10.1016/j.earscirev.2022.104031 出版年： 2022

Web of Science核心合集的”被引频次”: 22

被引频次合计:23

文献类型:Article

入藏号: WOS:000799111900003

地址: [Hu, Xiumian; Ma, Anlin; Xue, Weiwei] Nanjing Univ, Inst Continental Geodynam, Sch Earth Sci & Engn, State Key Lab Mineral Deposits Res, Nanjing 210023, Peoples R China  
[Garzanti, Eduardo] Univ Milano Bicocca, Dept Earth & Environm Sci, I-20126 Milan, Italy  
[Cao, Yong] Chinese Acad Geol Sci, Inst Geomech, Key Lab Paleomagnetism & Tecton Reconstruct, Minist Nat Resources, Beijing, Peoples R China  
[Li, Shi-Min] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing, Peoples R China  
[Li, Shi-Min] China Univ Geosci, Sch Earth Sci & Resources, Beijing, Peoples R China  
[Sun, Gaoyuan] Hohai Univ, Coll Oceanog, Nanjing 210098, Peoples R China  
[Lai, Wen] Nanjing Univ, Sch Geog & Ocean Sci, Nanjing 210023, Peoples R China

通讯作者地址: [Hu, Xiumian] (corresponding author), Nanjing Univ, Inst Continental Geodynam, Sch Earth Sci & Engn, State Key Lab Mineral Deposits Res, Nanjing 210023, Peoples R China

电子邮件地址:huxm@nju.edu.cn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 35 条，共 595 条

标题: Highly efficient Fe3+-doped A(2)BB ' O-6 (A = Sr2+, Ca2+; B, B ' = In3+, Sb5+, Sn4+) broadband near-infrared-emitting phosphors for spectroscopic analysis

作者: Liu, DJ (Liu, Dongjie);Li, GG (Li, Guogang);Dang, PP (Dang, Peipei);Zhang, QQ (Zhang, Qianqian);Wei, Y (Wei, Yi);Qiu, L (Qiu, Lei);Molokeev, MS (Molokeev, Maxim S.);Lian, HZ (Lian, Hongzhou);Shang, MM (Shang, Mengmeng);Lin, J (Lin, Jun)

来源出版物: LIGHT-SCIENCE & APPLICATIONS 卷：11 期：1 DOI:10.1038/s41377-022-00803-x 出版年： 2022

Web of Science核心合集的”被引频次”: 27

被引频次合计:27

文献类型:Article

入藏号: WOS:000788327300002

地址: [Liu, Dongjie; Dang, Peipei; Zhang, Qianqian; Lian, Hongzhou; Lin, Jun] Chinese Acad Sci, Changchun Inst Appl Chem, State Key Lab Rare Earth Resource Utilizat, Changchun 130022, Peoples R China  
[Liu, Dongjie; Dang, Peipei; Zhang, Qianqian; Lin, Jun] Univ Sci & Technol China, Hefei 230026, Peoples R China  
[Li, Guogang; Wei, Yi; Qiu, Lei] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China  
[Li, Guogang] China Univ Geosci, Zhejiang Inst, Hangzhou 311305, Peoples R China  
[Molokeev, Maxim S.] RAS, Fed Res Ctr KSC SB, Kirensky Inst Phys, Lab Crystal Phys, Krasnoyarsk 660036, Russia  
[Molokeev, Maxim S.] Siberian Fed Univ, Inst Engn Phys & Radioelect, Krasnoyarsk 660041, Russia  
[Molokeev, Maxim S.] Kemerovo State Univ, Res & Dev Dept, Kemerovo 650000, Russia  
[Shang, Mengmeng] Shandong Univ, Sch Mat Sci & Engn, Jinan 266071, Peoples R China

通讯作者地址: [Lin, Jun] (corresponding author), Chinese Acad Sci, Changchun Inst Appl Chem, State Key Lab Rare Earth Resource Utilizat, Changchun 130022, Peoples R China  
[Lin, Jun] (corresponding author), Univ Sci & Technol China, Hefei 230026, Peoples R China  
[Li, Guogang] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China  
[Li, Guogang] (corresponding author), China Univ Geosci, Zhejiang Inst, Hangzhou 311305, Peoples R China

电子邮件地址:ggli@cug.edu.cn;;;;;;;;jlin@ciac.ac.cn

ISSN:2047-7538

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 36 条，共 595 条

标题: Review on g-C3N4-based S-scheme heterojunction photocatalysts

作者: Li, YF (Li, Yunfeng);Xia, ZL (Xia, Zhiling);Yang, Q (Yang, Qing);Wang, LX (Wang, Linxi);Xing, Y (Xing, Yan)

来源出版物: JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY 卷：125 页：128-144 DOI:10.1016/j.jmst.2022.02.035 出版年： 2022

Web of Science核心合集的”被引频次”: 30

被引频次合计:31

文献类型:Review

入藏号: WOS:000791043200002

地址: [Li, Yunfeng; Xia, Zhiling; Yang, Qing] Xian Polytech Univ, Coll Environm & Chem Engn, Xian Key Lab Text Chem Engn Auxiliaries, Xian 710000, Peoples R China  
[Wang, Linxi] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China  
[Xing, Yan] Northeast Normal Univ, Dept Chem, Jilin Prov Key Lab Adv Energy Mat, Changchun 130024, Peoples R China

通讯作者地址: [Li, Yunfeng] (corresponding author), Xian Polytech Univ, Coll Environm & Chem Engn, Xian Key Lab Text Chem Engn Auxiliaries, Xian 710000, Peoples R China  
[Wang, Linxi] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China

电子邮件地址:liyf377@nenu.edu.cn;;;linxiwang91@126.com

ISSN:1005-0302

eISSN:1941-1162

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 37 条，共 595 条

标题: Chemically Bonded alpha-Fe2O3/Bi4MO8Cl Dot-on-Plate Z-Scheme Junction with Strong Internal Electric Field for Selective Photo-oxidation of Aromatic Alcohols

作者: Zhu, ZJ (Zhu, Zijian);Huang, HW (Huang, Hongwei);Liu, LZ (Liu, Lizhen);Chen, F (Chen, Fang);Tian, N (Tian, Na);Zhang, YH (Zhang, Yihe);Yu, H (Yu, Han)

来源出版物: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 卷：61 期：26 DOI:10.1002/anie.202203519 出版年： 2022

Web of Science核心合集的”被引频次”: 37

被引频次合计:37

文献类型:Article

入藏号: WOS:000784253000001

地址: [Zhu, Zijian; Huang, Hongwei; Liu, Lizhen; Chen, Fang; Tian, Na; Zhang, Yihe] China Univ Geosci, Natl Lab Mineral Mat, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Yu, Han] Shanghai Inst Technol, Sch Chem & Environm Engn, Shanghai 201418, Peoples R China

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Natl Lab Mineral Mat, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Yu, Han] (corresponding author), Shanghai Inst Technol, Sch Chem & Environm Engn, Shanghai 201418, Peoples R China

电子邮件地址:hhw@cugb.edu.cn;;;;;hanyu0220@mail.tsinghua.edu.cn

ISSN:1433-7851

eISSN:1521-3773

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 38 条，共 595 条

标题: Land use/land cover prediction and analysis of the middle reaches of the Yangtze River under different scenarios

作者: Zhang, SQ (Zhang, Shengqing);Yang, P (Yang, Peng);Xia, J (Xia, Jun);Wang, WY (Wang, Wenyu);Cai, W (Cai, Wei);Chen, NC (Chen, Nengcheng);Hu, S (Hu, Sheng);Luo, XG (Luo, Xiangang);Li, J (Li, Jiang);Zhan, CS (Zhan, Chesheng)

来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT 卷：833 DOI:10.1016/j.scitotenv.2022.155238 出版年： 2022

Web of Science核心合集的”被引频次”: 21

被引频次合计:21

文献类型:Article

入藏号: WOS:000810403600012

地址: [Zhang, Shengqing; Yang, Peng; Wang, Wenyu; Cai, Wei; Luo, Xiangang] China Univ Geosci, Sch Geog & Informat Engn, Wuhan 430074, Peoples R China  
[Xia, Jun] Wuhan Univ, State Key Lab Water Resources & Hydropower Engn S, Wuhan 430000, Peoples R China  
[Chen, Nengcheng] China Univ Geosci, Natl Engn Res Ctr Geog Informat Syst, Wuhan 430074, Peoples R China  
[Hu, Sheng] Yangtze Valley Water Environm Monitoring Ctr, Wuhan 430010, Peoples R China  
[Li, Jiang] Informat Ctr, Dept Nat Resources Hubei Prov, Wuhan 430071, Peoples R China  
[Zhan, Chesheng] Chinese Acad Sci, Inst Geog Sci & Nat Resources Res, Key Lab Water Cycle & Related Land Surface Proc, Beijing 100101, Peoples R China

通讯作者地址: [Yang, Peng] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, Wuhan 430074, Peoples R China

电子邮件地址:yangp@cug.edu.cn

ISSN:0048-9697

eISSN:1879-1026

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 39 条，共 595 条

标题: Aggregation-induced emission luminogens for assisted cancer surgery

作者: Dai, J (Dai, Jun);Xue, HY (Xue, Huiying);Chen, DG (Chen, Dugang);Lou, XD (Lou, Xiaoding);Xia, F (Xia, Fan);Wang, SX (Wang, Shixuan)

来源出版物: COORDINATION CHEMISTRY REVIEWS 卷：464 DOI:10.1016/j.ccr.2022.214552 出版年： 2022

Web of Science核心合集的”被引频次”: 27

被引频次合计:27

文献类型:Review

入藏号: WOS:000794127500004

地址: [Dai, Jun; Wang, Shixuan] Huazhong Univ Sci & Technol, Tongji Hosp, Tongji Med Coll, Dept Obstet & Gynecol, Wuhan 430030, Peoples R China  
[Xue, Huiying; Lou, Xiaoding; Xia, Fan] China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, State Key Lab Biogeol & Environm Geol,Minist Educ, Wuhan 430074, Peoples R China  
[Chen, Dugang] Wuhan Inst Technol, Sch Chem Engn & Pharm, Key Lab Green Chem Proc, Minist Educ, Wuhan 430205, Peoples R China

通讯作者地址: [Wang, Shixuan] (corresponding author), Huazhong Univ Sci & Technol, Tongji Hosp, Tongji Med Coll, Dept Obstet & Gynecol, Wuhan 430030, Peoples R China  
[Xia, Fan] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, State Key Lab Biogeol & Environm Geol,Minist Educ, Wuhan 430074, Peoples R China  
[Chen, Dugang] (corresponding author), Wuhan Inst Technol, Sch Chem Engn & Pharm, Key Lab Green Chem Proc, Minist Educ, Wuhan 430205, Peoples R China

电子邮件地址:dg.chen@wit.edu.cn;;xiafan@cug.edu.cn;shixuanwang@tjh.tjmu.edu.cn

ISSN:0010-8545

eISSN:1873-3840

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 40 条，共 595 条

标题: S-scheme ZnO/WO 3 heterojunction photocatalyst for efficient H 2 O 2 production

作者: Jiang, ZC (Jiang, Zicong);Cheng, B (Cheng, Bei);Zhang, Y (Zhang, Yong);Wageh, S (Wageh, S.);Al-Ghamdi, AA (Al-Ghamdi, Ahmed A.);Yu, JG (Yu, Jiaguo);Wang, LX (Wang, Linxi)

来源出版物: JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY 卷：124 页：193-201 DOI:10.1016/j.jmst.2022.01.029 出版年： 2022

Web of Science核心合集的”被引频次”: 34

被引频次合计:35

文献类型:Article

入藏号: WOS:000803058200004

地址: [Jiang, Zicong; Cheng, Bei; Yu, Jiaguo] Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China  
[Zhang, Yong; Yu, Jiaguo; Wang, Linxi] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China  
[Wageh, S.; Al-Ghamdi, Ahmed A.] King Abdulaziz Univ, Fac Sci, Dept Phys, Jeddah 21589, Saudi Arabia

通讯作者地址: [Wang, Linxi] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China

电子邮件地址:linxiwang91@126.com

ISSN:1005-0302

eISSN:1941-1162

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 41 条，共 595 条

标题: Digital economy and carbon emission performance: Evidence at China's city level

作者: Zhang, W (Zhang, Wei);Liu, XM (Liu, Xuemeng);Wang, D (Wang, Die);Zhou, JP (Zhou, Jianping)

来源出版物: ENERGY POLICY 卷：165 DOI:10.1016/j.enpol.2022.112927 出版年： 2022

Web of Science核心合集的”被引频次”: 95

被引频次合计:97

文献类型:Article

入藏号: WOS:000793127000016

地址: [Zhang, Wei; Liu, Xuemeng; Wang, Die] China Univ Geosci Wuhan, Sch Econ & Management, Wuhan 430078, Peoples R China  
[Zhou, Jianping] Zhejiang Univ Technol, Sch Econ, Hangzhou 310023, Peoples R China

通讯作者地址: [Liu, Xuemeng] (corresponding author), China Univ Geosci Wuhan, Sch Econ & Management, Wuhan 430078, Peoples R China

电子邮件地址:Amsonlxm@126.com

ISSN:0301-4215

eISSN:1873-6777

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 42 条，共 595 条

标题: EDCSuS: Sustainable Edge Data Centers as a Service in SDN-Enabled Vehicular Environment

作者: Aujla, GS (Aujla, Gagangeet Singh);Kumar, N (Kumar, Neeraj);Garg, S (Garg, Sahil);Kaur, K (Kaur, Kuljeet);Ranjan, R (Ranjan, Rajiv)

来源出版物: IEEE TRANSACTIONS ON SUSTAINABLE COMPUTING 卷：7 期：2 页：263-276 DOI:10.1109/TSUSC.2019.2907110 出版年： 2022

Web of Science核心合集的”被引频次”: 27

被引频次合计:27

文献类型:Article

入藏号: WOS:000809396500003

地址: [Aujla, Gagangeet Singh] Chandigarh Univ, Comp Sci & Engn Dept, Mohali 140413, Punjab, India  
[Kumar, Neeraj] Demmed Univ, Thapar Inst Engn & Technol, Comp Sci & Engn Dept, Patiala 147003, Punjab, India  
[Garg, Sahil; Kaur, Kuljeet] Univ Quebec, Ecole Technol Super, Montreal, PQ H2L 2C4, Canada  
[Ranjan, Rajiv] Newcastle Univ, Sch Comp, Newcastle Upon Tyne NE1 7RU, Tyne & Wear, England  
[Ranjan, Rajiv] Chinese Univ Geosci, Sch Comp, Wuhan 430074, Peoples R China

通讯作者地址: [Kumar, Neeraj] (corresponding author), Demmed Univ, Thapar Inst Engn & Technol, Comp Sci & Engn Dept, Patiala 147003, Punjab, India

电子邮件地址:gagi\_aujla82@yahoo.com;neeraj.kumar@thapar.edu;garg.sahil1990@gmail.com;kuljeet0389@gmail.com;raj.ranjan@ncl.ac.uk

ISSN:2377-3782

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 43 条，共 595 条

标题: Black phosphorus-based heterostructures for photocatalysis and photoelectrochemical water splitting

作者: Li, ST (Li, Shutao);Zhang, YH (Zhang, Yihe);Huang, HW (Huang, Hongwei)

来源出版物: JOURNAL OF ENERGY CHEMISTRY 卷：67 页：745-779 DOI:10.1016/j.jechem.2021.11.023 出版年： 2022

Web of Science核心合集的”被引频次”: 28

被引频次合计:27

文献类型:Review

入藏号: WOS:000781652500002

地址: [Huang, Hongwei] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmet Minerals & So, Beijing 100083, Peoples R China  
China Univ Geosci, Sch Mat Sci & Technol, Beijing 100083, Peoples R China

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmet Minerals & So, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn

ISSN:2095-4956

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 44 条，共 595 条

标题: Impact of Power on Uneven Development: Evaluating Built-Up Area Changes in Chengdu Based on NPP-VIIRS Images (2015-2019)

作者: Liu, L (Liu, Long);Li, ZC (Li, Zhichao);Fu, XY (Fu, Xinyi);Liu, X (Liu, Xuan);Li, ZH (Li, Zehao);Zheng, WF (Zheng, Wenfeng)

来源出版物: LAND 卷：11 期：4 DOI:10.3390/land11040489 出版年： 2022

Web of Science核心合集的”被引频次”: 64

被引频次合计:64

文献类型:Article

入藏号: WOS:000787063500001

地址: [Liu, Long] East China Univ Polit Sci & Law, Sch Polit Sci & Publ Adm, Shanghai 200042, Peoples R China  
[Li, Zhichao] Shanghai Jiao Tong Univ, Sch Int & Publ Affairs, Shanghai 200240, Peoples R China  
[Fu, Xinyi; Liu, Xuan] Univ Elect Sci & Technol China, Sch Publ Affairs & Adm, Chengdu 611731, Peoples R China  
[Li, Zehao] China Univ Geosci, Sch Informat Engn, Beijing 100083, Peoples R China  
[Zheng, Wenfeng] Univ Elect Sci & Technol China, Sch Automat, Chengdu 611731, Peoples R China

通讯作者地址: [Liu, Xuan] (corresponding author), Univ Elect Sci & Technol China, Sch Publ Affairs & Adm, Chengdu 611731, Peoples R China

电子邮件地址:3024@ecupl.edu.cn;lizhichao@ecupl.edu.cn;202021160324@std.uestc.edu.cn;liuxuan@uestc.edu.cn;l1007192127@cugb.edu.cn;winfirms@uestc.edu.cn

eISSN:2073-445X

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 45 条，共 595 条

标题: Spatio-temporal variation and coupling coordination relationship between urbanisation and habitat quality in the Grand Canal, China

作者: Tang, F (Tang, Feng);Wang, L (Wang, Li);Guo, YQ (Guo, Yiqiang);Fu, MC (Fu, Meichen);Huang, N (Huang, Ni);Duan, WS (Duan, Wensheng);Luo, M (Luo, Ming);Zhang, JJ (Zhang, Jianjun);Li, W (Li, Wang);Song, W (Song, Wei)

来源出版物: LAND USE POLICY 卷：117 DOI:10.1016/j.landusepol.2022.106119 出版年： 2022

Web of Science核心合集的”被引频次”: 24

被引频次合计:24

文献类型:Article

入藏号: WOS:000792617100002

地址: [Tang, Feng; Fu, Meichen; Zhang, Jianjun] China Univ Geosci, Sch Land Sci & Technol, Beijing 100083, Peoples R China  
[Tang, Feng; Wang, Li; Huang, Ni; Duan, Wensheng; Li, Wang] Beijing Normal Univ, Chinese Acad Sci, Aerosp Informat Res Inst, State Key Lab Remote Sensing Sci, Beijing 100101, Peoples R China  
[Guo, Yiqiang; Luo, Ming] Minist Nat Resources, Land Consolidat & Rehabil Ctr, Beijing 100035, Peoples R China  
[Guo, Yiqiang; Luo, Ming] Minist Nat Resources, Key Lab Land Consolidat & Rehabil, Beijing 100083, Peoples R China  
[Song, Wei] Chinese Acad Sci, Inst Geog Sci & Nat Resources Res, Beijing 100101, Peoples R China

通讯作者地址: [Wang, Li] (corresponding author), 20 Datun Rd, Beijing 100101, Peoples R China

电子邮件地址:wangli@radi.ac.cn

ISSN:0264-8377

eISSN:1873-5754

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 46 条，共 595 条

标题: Does carbon emissions trading promote green technology innovation in China?

作者: Zhang, W (Zhang, Wei);Li, GX (Li, Guoxiang);Guo, FY (Guo, Fanyong)

来源出版物: APPLIED ENERGY 卷：315 DOI:10.1016/j.apenergy.2022.119012 出版年： 2022

Web of Science核心合集的”被引频次”: 58

被引频次合计:58

文献类型:Article

入藏号: WOS:000793705900003

地址: [Zhang, Wei] China Univ Geosci, Sch Econ & Management, Wuhan 430074, Peoples R China  
[Li, Guoxiang] Nanjing Normal Univ, Sch Business, Nanjing 210046, Jiangsu, Peoples R China  
[Guo, Fanyong] Chengdu Univ, Business Sch, Chengdu 610106, Sichuan, Peoples R China

通讯作者地址: [Li, Guoxiang] (corresponding author), Nanjing Normal Univ, Sch Business, Nanjing 210046, Jiangsu, Peoples R China

电子邮件地址:lgx\_0614@126.com;guofanyong@163.sufe.edu.cn

ISSN:0306-2619

eISSN:1872-9118

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 47 条，共 595 条

标题: Geochemical Variations of the Late Paleozoic Granitoids from the Baolidao Arc-Accrection Belt in Southeastern Segment of Central Asia Orogenic Belt: Implications for Tectonic Transition from Early Carboniferous to Early Permian

作者: Zhang, XN (Zhang, Xueni);Zeng, QD (Zeng, Qingdong);Nie, FJ (Nie, Fengjun)

来源出版物: JOURNAL OF EARTH SCIENCE 卷：33 期：3 页：719-735 DOI:10.1007/s12583-021-1638-9 出版年： 2022

Web of Science核心合集的”被引频次”: 17

被引频次合计:17

文献类型:Article

入藏号: WOS:000771888300001

地址: [Zhang, Xueni] China Univ Geosci Beijing, Sch Earth Sci & Resources, Beijing 100083, Peoples R China  
[Zeng, Qingdong] Chinese Acad Sci, Inst Geol & Geophys, Beijing 100029, Peoples R China  
[Zeng, Qingdong] Chinese Acad Sci, Innovat Acad Earth Sci, Beijing 100029, Peoples R China  
[Zeng, Qingdong] Univ Chinese Acad Sci, Beijing 100049, Peoples R China  
[Nie, Fengjun] Chinese Acad Geol Sci, Inst Mineral Resources, Beijing 100037, Peoples R China

通讯作者地址: [Zeng, Qingdong] (corresponding author), Chinese Acad Sci, Inst Geol & Geophys, Beijing 100029, Peoples R China  
[Zeng, Qingdong] (corresponding author), Chinese Acad Sci, Innovat Acad Earth Sci, Beijing 100029, Peoples R China  
[Zeng, Qingdong] (corresponding author), Univ Chinese Acad Sci, Beijing 100049, Peoples R China

电子邮件地址:zengqingdong@mail.iggcas.ac.cn

ISSN:1674-487X

eISSN:1867-111X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 48 条，共 595 条

标题: Interior and Surface Synergistic Modifications Modulate the SnNb2O6/Ni-Doped ZnIn2S4 S-Scheme Heterojunction for Efficient Photocatalytic H-2 Evolution

作者: Li, CX (Li, Chunxue);Liu, XT (Liu, Xiaoteng);Ding, GX (Ding, Guixiang);Huo, PW (Huo, Pengwei);Yan, Y (Yan, Yan);Yan, YS (Yan, Yongsheng);Liao, GF (Liao, Guangfu)

来源出版物: INORGANIC CHEMISTRY 卷：61 期：11 页：4681-4689 DOI:10.1021/acs.inorgchem.1c03936 出版年： 2022

Web of Science核心合集的”被引频次”: 25

被引频次合计:25

文献类型:Article

入藏号: WOS:000779946400018

地址: [Li, Chunxue; Liu, Xiaoteng; Huo, Pengwei; Yan, Yan; Yan, Yongsheng] Jiangsu Univ, Sch Chem & Chem Engn, Inst Green Chem & Chem Technol, Adv Chem Engn Lab Green Mat & Energy Jiangsu Prov, Zhenjiang 212013, Jiangsu, Peoples R China  
[Ding, Guixiang] Liaoning Normal Univ, Fac Chem & Chem Engn, Dalian 116029, Peoples R China  
[Liao, Guangfu] China Univ Geosci, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan 430074, Peoples R China

通讯作者地址: [Yan, Yongsheng] (corresponding author), Jiangsu Univ, Sch Chem & Chem Engn, Inst Green Chem & Chem Technol, Adv Chem Engn Lab Green Mat & Energy Jiangsu Prov, Zhenjiang 212013, Jiangsu, Peoples R China  
[Liao, Guangfu] (corresponding author), China Univ Geosci, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan 430074, Peoples R China

电子邮件地址:yys@ujs.edu.cn;liaogf@mail2.sysu.edu.cn

ISSN:0020-1669

eISSN:1520-510X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 49 条，共 595 条

标题: Ultrahigh Photocatalytic CO2 Reduction Efficiency and Selectivity Manipulation by Single-Tungsten-Atom Oxide at the Atomic Step of TiO2

作者: Feng, YB (Feng, Yibo);Wang, C (Wang, Cong);Cui, PX (Cui, Peixin);Li, C (Li, Chong);Zhang, B (Zhang, Bin);Gan, LY (Gan, Liyong);Zhang, SB (Zhang, Shengbai);Zhang, XX (Zhang, Xiaoxian);Zhou, XY (Zhou, Xiaoyuan);Sun, ZM (Sun, Zhiming);Wang, KW (Wang, Kaiwen);Duan, YY (Duan, Youyu);Li, H (Li, Hui);Zhou, K (Zhou, Kai);Huang, HW (Huang, Hongwei);Li, A (Li, Ang);Zhuang, CQ (Zhuang, Chunqiang);Wang, LH (Wang, Lihua);Zhang, Z (Zhang, Ze);Han, XD (Han, Xiaodong)

来源出版物: ADVANCED MATERIALS 卷：34 期：17 DOI:10.1002/adma.202109074 出版年： 2022

Web of Science核心合集的”被引频次”: 32

被引频次合计:32

文献类型:Article

入藏号: WOS:000770004700001

地址: [Feng, Yibo; Wang, Cong; Sun, Zhiming; Wang, Kaiwen; Li, Hui; Li, Ang; Zhuang, Chunqiang; Wang, Lihua; Han, Xiaodong] Beijing Univ Technol, Fac Mat & Mfg, Beijing Key Lab Microstruct & Properties Adv Mat, Beijing 100124, Peoples R China  
[Cui, Peixin] Chinese Acad Sci, Inst Soil Sci, Key Lab Soil Environm & Pollut Remediat, Nanjing 210008, Jiangsu, Peoples R China  
[Li, Chong] Zhengzhou Univ, Sch Phys & Microelect, Zhengzhou 450001, Peoples R China  
[Zhang, Bin; Gan, Liyong; Zhou, Xiaoyuan; Duan, Youyu; Zhou, Kai] Chongqing Univ, Coll Phys, Chongqing 400044, Peoples R China  
[Zhang, Bin; Gan, Liyong; Zhou, Xiaoyuan; Duan, Youyu; Zhou, Kai] Chongqing Univ, Inst Adv Interdisciplinary Studies, Chongqing 400044, Peoples R China  
[Zhang, Bin; Gan, Liyong; Zhou, Xiaoyuan; Duan, Youyu; Zhou, Kai] Chongqing Univ, Analyt & Testing Ctr, Chongqing 401331, Peoples R China  
[Zhang, Shengbai] Rensselaer Polytech Inst, Dept Phys Appl Phys & Astron, Troy, NY 12180 USA  
[Zhang, Xiaoxian] Beijing Jiaotong Univ, Inst Optoelect Technol, Minist Educ, Key Lab Luminescence & Opt Informat, Beijing 100044, Peoples R China  
[Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Zhang, Ze] Zhejiang Univ, Dept Mat Sci, Hangzhou 310008, Peoples R China

通讯作者地址: [Wang, Cong; Han, Xiaodong] (corresponding author), Beijing Univ Technol, Fac Mat & Mfg, Beijing Key Lab Microstruct & Properties Adv Mat, Beijing 100124, Peoples R China  
[Zhou, Xiaoyuan] (corresponding author), Chongqing Univ, Coll Phys, Chongqing 400044, Peoples R China  
[Zhou, Xiaoyuan] (corresponding author), Chongqing Univ, Inst Adv Interdisciplinary Studies, Chongqing 400044, Peoples R China  
[Zhou, Xiaoyuan] (corresponding author), Chongqing Univ, Analyt & Testing Ctr, Chongqing 401331, Peoples R China

电子邮件地址:smartswang@bjut.edu.cn;;;;;;;xiaoyuan2013@cqu.edu.cn;;;;;;;;;;;xdhan@bjut.edu.cn

ISSN:0935-9648

eISSN:1521-4095

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 50 条，共 595 条

标题: Centrifugal model test on a riverine landslide in the Three Gorges Reservoir induced by rainfall and water level fluctuation

作者: Miao, FS (Miao, Fasheng);Wu, YP (Wu, Yiping);Torok, A (Torok, Akos);Li, LW (Li, Linwei);Xue, Y (Xue, Yang)

来源出版物: GEOSCIENCE FRONTIERS 卷：13 期：3 DOI:10.1016/j.gsf.2022.101378 出版年： 2022

Web of Science核心合集的”被引频次”: 33

被引频次合计:33

文献类型:Article

入藏号: WOS:000788136900001

地址: [Miao, Fasheng; Wu, Yiping; Xue, Yang] China Univ Geosci, Fac Engn, Wuhan 430074, Peoples R China  
[Miao, Fasheng] Minist Educ, Engn Res Ctr Rock Soil Drilling & Excavat & Prote, Wuhan 430074, Peoples R China  
[Torok, Akos] Budapest Univ Technol & Econ, Dept Construct Mat & Engn Geol, Budapest, Hungary  
[Li, Linwei] Guizhou Univ, Coll Resources & Environm Engn, Guiyang 550025, Peoples R China

通讯作者地址: [Wu, Yiping] (corresponding author), China Univ Geosci, Fac Engn, Wuhan 430074, Peoples R China

电子邮件地址:ypwu1971@163.com

ISSN:1674-9871

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 51 条，共 595 条

标题: Accumulation of microplastics in greenhouse soil after long-term plastic film mulching in Beijing, China

作者: Wang, K (Wang, Kang);Chen, W (Chen, Wei);Tian, JY (Tian, Jiayu);Niu, FQ (Niu, Fangqu);Xing, Y (Xing, Yu);Wu, YM (Wu, Yamei);Zhang, RX (Zhang, Ruixuan);Zheng, JS (Zheng, Jinsha);Xu, L (Xu, Li)

来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT 卷：828 DOI:10.1016/j.scitotenv.2022.154544 出版年： 2022

Web of Science核心合集的”被引频次”: 26

被引频次合计:29

文献类型:Article

入藏号: WOS:000804483000010

地址: [Wang, Kang; Tian, Jiayu; Xing, Yu; Wu, Yamei; Zhang, Ruixuan; Zheng, Jinsha; Xu, Li] Beijing Acad Agr & Forestry Sci, Inst Qual Stand & Testing Technol, Beijing 100097, Peoples R China  
[Wang, Kang; Tian, Jiayu; Xing, Yu; Wu, Yamei; Zhang, Ruixuan; Zheng, Jinsha; Xu, Li] Beijing Municipal Key Lab Agr Environm Monitoring, Beijing 100097, Peoples R China  
[Wang, Kang; Chen, Wei] China Univ Geosci, Sch Environm Studies, Wuhan 430074, Peoples R China  
[Wang, Kang; Chen, Wei] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China  
[Niu, Fangqu] Chinese Acad Sci, Inst Geog Sci & Nat Resources Res, Beijing 100101, Peoples R China

通讯作者地址: [Xu, Li] (corresponding author), Beijing Acad Agr & Forestry Sci, Inst Qual Stand & Testing Technol, Beijing 100097, Peoples R China

电子邮件地址:xuliforever@.163.com

ISSN:0048-9697

eISSN:1879-1026

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 52 条，共 595 条

标题: The cost-benefit comparisons of China's and India's NDCs based on carbon marginal abatement cost curves

作者: Jiang, HD (Jiang, Hong-Dian);Purohit, P (Purohit, Pallav);Liang, QM (Liang, Qiao-Mei);Dong, KY (Dong, Kangyin);Liu, LJ (Liu, Li-Jing)

来源出版物: ENERGY ECONOMICS 卷：109 DOI:10.1016/j.eneco.2022.105946 出版年： 2022

Web of Science核心合集的”被引频次”: 18

被引频次合计:19

文献类型:Article

入藏号: WOS:000795059300006

地址: [Jiang, Hong-Dian] China Univ Geosci Beijing, Sch Econ & Management, Beijing 100083, Peoples R China  
[Jiang, Hong-Dian; Liang, Qiao-Mei; Liu, Li-Jing] Beijing Inst Technol, Ctr Energy & Environm Policy Res, Beijing 100081, Peoples R China  
[Jiang, Hong-Dian; Liang, Qiao-Mei; Liu, Li-Jing] Beijing Inst Technol, Sch Management & Econ, Beijing 100081, Peoples R China  
[Jiang, Hong-Dian; Purohit, Pallav] Int Inst Appl Syst Anal IIASA, Energy Climate & Environm Program, Schlosspl 1, A-2361 Laxenburg, Austria  
[Liang, Qiao-Mei] Soc Beijing, Beijing 100081, Peoples R China  
[Dong, Kangyin] Univ Int Business & Econ, Sch Int Trade & Econ, Beijing 100029, Peoples R China  
[Liang, Qiao-Mei] 5 Zhongguancun South St, Beijing 100081, Peoples R China  
[Liang, Qiao-Mei] Sustainable Dev Res Inst Econ, Beijing 100081, Peoples R China

通讯作者地址: [Liang, Qiao-Mei] (corresponding author), 5 Zhongguancun South St, Beijing 100081, Peoples R China  
[Liang, Qiao-Mei] (corresponding author), Sustainable Dev Res Inst Econ, Beijing 100081, Peoples R China

电子邮件地址:bitjhd@163.com;;liangqiaomei@bit.edu.cn

ISSN:0140-9883

eISSN:1873-6181

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 53 条，共 595 条

标题: Phosphorus-enriched platinum diphosphide nanodots as a highly efficient cocatalyst for photocatalytic H-2 evolution of CdS

作者: Xu, JC (Xu, Jiachao);Zhong, W (Zhong, Wei);Gao, DD (Gao, Duoduo);Wang, XF (Wang, Xuefei);Wang, P (Wang, Ping);Yu, HG (Yu, Huogen)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：439 DOI:10.1016/j.cej.2022.135758 出版年： 2022

Web of Science核心合集的”被引频次”: 41

被引频次合计:41

文献类型:Article

入藏号: WOS:000790217400006

地址: [Xu, Jiachao; Zhong, Wei; Gao, Duoduo; Wang, Xuefei; Wang, Ping; Yu, Huogen] Wuhan Univ Technol, State Key Lab Silicate Mat Architectures, Wuhan 430070, Peoples R China  
[Xu, Jiachao; Zhong, Wei; Gao, Duoduo; Wang, Xuefei; Wang, Ping; Yu, Huogen] Wuhan Univ Technol, Sch Chem Chem Engn & Life Sci, Wuhan 430070, Peoples R China  
[Yu, Huogen] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China

通讯作者地址: [Yu, Huogen] (corresponding author), Wuhan Univ Technol, State Key Lab Silicate Mat Architectures, Wuhan 430070, Peoples R China  
[Yu, Huogen] (corresponding author), Wuhan Univ Technol, Sch Chem Chem Engn & Life Sci, Wuhan 430070, Peoples R China

电子邮件地址:huogenyu@163.com

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 54 条，共 595 条

标题: Exploring the impact of urban form on urban land use efficiency under low-carbon emission constraints: A case study in China's Yellow River Basin

作者: Wu, H (Wu, Hui);Fang, SM (Fang, Shiming);Zhang, C (Zhang, Can);Hu, SW (Hu, Shiwei);Nan, D (Nan, Ding);Yang, YY (Yang, Yuanyuan)

来源出版物: JOURNAL OF ENVIRONMENTAL MANAGEMENT 卷：311 DOI:10.1016/j.jenvman.2022.114866 出版年： 2022

Web of Science核心合集的”被引频次”: 21

被引频次合计:22

文献类型:Article

入藏号: WOS:000820965100003

地址: [Wu, Hui; Fang, Shiming; Zhang, Can; Hu, Shiwei; Nan, Ding; Yang, Yuanyuan] China Univ Geosci, Sch Publ Adm, Wuhan 430074, Peoples R China  
[Fang, Shiming] Minist Land & Resources China, Key Labs Law Evaluat, Wuhan 430074, Peoples R China

通讯作者地址: [Fang, Shiming] (corresponding author), China Univ Geosci, Sch Publ Adm, Wuhan 430074, Peoples R China

电子邮件地址:fangsm@cug.edu.cn

ISSN:0301-4797

eISSN:1095-8630

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 55 条，共 595 条

标题: Deep Downregulation of PD-L1 by Caged Peptide-Conjugated AIEgen/miR-140 Nanoparticles for Enhanced Immunotherapy

作者: Dai, J (Dai, Jun);Hu, JJ (Jing-Jing Hu);Dong, XQ (Dong, Xiaoqi);Chen, B (Chen, Biao);Dong, XY (Dong, Xiyuan);Liu, R (Liu, Rui);Xia, F (Xia, Fan);Lou, XD (Lou, Xiaoding)

来源出版物: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 卷：61 期：18 DOI:10.1002/anie.202117798 出版年： 2022

Web of Science核心合集的”被引频次”: 22

被引频次合计:22

文献类型:Article

入藏号: WOS:000766478900001

地址: [Dai, Jun; Chen, Biao; Dong, Xiyuan] Huazhong Univ Sci & Technol, Tongji Med Coll, Tongji Hosp, Dept Obstet & Gynecol, Wuhan 430034, Peoples R China  
[Jing-Jing Hu; Dong, Xiaoqi; Liu, Rui; Xia, Fan; Lou, Xiaoding] China Univ Geosci, Fac Mat Sci & Chem, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China

通讯作者地址: [Lou, Xiaoding] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China

电子邮件地址:louxiaoding@cug.edu.cn

ISSN:1433-7851

eISSN:1521-3773

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 56 条，共 595 条

标题: Facile strategy to synthesize MXene@LDH nanohybrids for boosting the flame retardancy and smoke suppression properties of epoxy

作者: Zhou, KQ (Zhou, Keqing);Gong, KL (Gong, Kaili);Gao, FY (Gao, Feiyan);Yin, L (Yin, Lian)

来源出版物: COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING 卷：157 DOI:10.1016/j.compositesa.2022.106912 出版年： 2022

Web of Science核心合集的”被引频次”: 27

被引频次合计:27

文献类型:Article

入藏号: WOS:000793367100001

地址: [Zhou, Keqing; Gong, Kaili; Gao, Feiyan; Yin, Lian] China Univ Geosci Wuhan, Fac Engn, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Zhou, Keqing] (corresponding author), China Univ Geosci Wuhan, Fac Engn, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:zhoukq@cug.edu.cn

ISSN:1359-835X

eISSN:1878-5840

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 57 条，共 595 条

标题: Exploring changes in landscape ecological risk in the Yangtze River Economic Belt from a spatiotemporal perspective

作者: Ran, PL (Ran, Penglai);Hu, SG (Hu, Shougeng);Frazier, AEE (Frazier, Amy E. E.);Qu, SJ (Qu, Shijin);Yu, D (Yu, De);Tong, LY (Tong, Luyi)

来源出版物: ECOLOGICAL INDICATORS 卷：137 DOI:10.1016/j.ecolind.2022.108744 出版年： 2022

Web of Science核心合集的”被引频次”: 26

被引频次合计:27

文献类型:Article

入藏号: WOS:000773562400002

地址: [Ran, Penglai; Hu, Shougeng; Qu, Shijin; Yu, De; Tong, Luyi] China Univ Geosci, Sch Publ Adm, Wuhan, Peoples R China  
[Ran, Penglai; Hu, Shougeng; Qu, Shijin; Yu, De; Tong, Luyi] Minist Nat Resources Res Rule Law, Key Lab, Wuhan, Peoples R China  
[Frazier, Amy E. E.] Arizona State Univ, Sch Geog Sci & Urban Planning, Tempe, AZ USA  
[Hu, Shougeng] 388 Lumo Rd, Wuhan, Hubei, Peoples R China

通讯作者地址: [Hu, Shougeng] (corresponding author), 388 Lumo Rd, Wuhan, Hubei, Peoples R China

电子邮件地址:husg2009@gmail.com

ISSN:1470-160X

eISSN:1872-7034

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 58 条，共 595 条

标题: Complex Slip Distribution of the 2021 Mw 7.4 Maduo, China, Earthquake: An Event Occurring on the Slowly Slipping Fault

作者: Guo, RM (Guo, Rumeng);Yang, HF (Yang, Hongfeng);Li, Y (Li, Yu);Zheng, Y (Zheng, Yong);Zhang, LP (Zhang, Lupeng)

来源出版物: SEISMOLOGICAL RESEARCH LETTERS 卷：93 期：2A 页：653-665 DOI:10.1785/0220210226 出版年： 2022

Web of Science核心合集的”被引频次”: 16

被引频次合计:17

文献类型:Article

入藏号: WOS:000762027700003

地址: [Guo, Rumeng] Chinese Acad Sci, Innovat Acad Precis Measurement Sci & Technol, State Key Lab Geodesy & Earths Dynam, Wuhan, Peoples R China  
[Guo, Rumeng; Yang, Hongfeng] Chinese Univ Hong Kong, Earth Syst Sci Programme, Shatin, Hong Kong, Peoples R China  
[Yang, Hongfeng] Chinese Univ Hong Kong, Shenzhen Res Inst, Shenzhen, Guangdong, Peoples R China  
[Li, Yu] China Earthquake Adm, Inst Geophys, Beijing, Peoples R China  
[Li, Yu] China Earthquake Adm, China Earthquake Networks Ctr, Beijing, Peoples R China  
[Zheng, Yong] China Univ Geosci, Inst Geophys & Geomat, State Key Lab Geol Proc & Mineral Resources, Wuhan, Peoples R China  
[Zhang, Lupeng] Southwest Jiaotong Univ, Fac Geosci & Environm Engn, Chengdu, Peoples R China  
[Zhang, Lupeng] Ohio State Univ, Sch Earth Sci, Div Geodet Sci, Columbus, OH 43210 USA

通讯作者地址: [Yang, Hongfeng] (corresponding author), Chinese Univ Hong Kong, Earth Syst Sci Programme, Shatin, Hong Kong, Peoples R China  
[Yang, Hongfeng] (corresponding author), Chinese Univ Hong Kong, Shenzhen Res Inst, Shenzhen, Guangdong, Peoples R China

电子邮件地址:hyang@cuhk.edu.hk

ISSN:0895-0695

eISSN:1938-2057

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 59 条，共 595 条

标题: Copper price forecasted by hybrid neural network with Bayesian Optimization and wavelet transform

作者: Liu, KL (Liu, Kailei);Cheng, JH (Cheng, Jinhua);Yi, JH (Yi, Jiahui)

来源出版物: RESOURCES POLICY 卷：75 DOI:10.1016/j.resourpol.2021.102520 出版年： 2022

Web of Science核心合集的”被引频次”: 14

被引频次合计:15

文献类型:Article

入藏号: WOS:000790569300010

地址: [Liu, Kailei; Cheng, Jinhua; Yi, Jiahui] China Univ Geosci, Sch Econ & Management, Wuhan 430078, Peoples R China  
[Liu, Kailei; Cheng, Jinhua; Yi, Jiahui] China Univ Geosci, Res Ctr Resources & Environm Econ Res, Wuhan 430078, Peoples R China

通讯作者地址: [Cheng, Jinhua] (corresponding author), China Univ Geosci, Sch Econ & Management, Wuhan 430078, Peoples R China

电子邮件地址:kailei.liu@outlook.com;chengjinhua100@126.com;anitayjh@gmail.com

ISSN:0301-4207

eISSN:1873-7641

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 60 条，共 595 条

标题: Spatial and Temporal Variations of Habitat Quality and Its Response of Landscape Dynamic in the Three Gorges Reservoir Area, China

作者: Liu, SS (Liu, Shuangshuang);Liao, QP (Liao, Qipeng);Xiao, MZ (Xiao, Mingzhu);Zhao, DY (Zhao, Dengyue);Huang, CB (Huang, Chunbo)

来源出版物: INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH 卷：19 期：6 DOI:10.3390/ijerph19063594 出版年： 2022

Web of Science核心合集的”被引频次”: 17

被引频次合计:17

文献类型:Article

入藏号: WOS:000775384400001

地址: [Liu, Shuangshuang; Zhao, Dengyue; Huang, Chunbo] China Univ Geosci, Sch Geog & Informat Engn, Key Lab Reg Ecol & Environm Change, Wuhan 430074, Peoples R China  
[Liu, Shuangshuang; Zhao, Dengyue; Huang, Chunbo] China Univ Geosci, Sch Geog & Informat Engn, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China  
[Liao, Qipeng; Xiao, Mingzhu] China Univ Geosci, Sch Arts & Commun, Wuhan 430074, Peoples R China

通讯作者地址: [Huang, Chunbo] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, Key Lab Reg Ecol & Environm Change, Wuhan 430074, Peoples R China  
[Huang, Chunbo] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China

电子邮件地址:liushuangshuang@cug.edu.cn;liaoqp@cug.edu.cn;xiao\_mingzhu@cug.edu.cn;zhaodengyue@cug.edu.cn;huangchunbo@cug.edu.cn

eISSN:1660-4601

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 61 条，共 595 条

标题: The impact assessment of FDI on industrial green competitiveness in China: Based on the perspective of FDI heterogeneity

作者: Liu, XM (Liu, Xuemeng);Zhang, W (Zhang, Wei);Liu, XR (Liu, Xiaorui);Li, H (Li, Hao)

来源出版物: ENVIRONMENTAL IMPACT ASSESSMENT REVIEW 卷：93 DOI:10.1016/j.eiar.2021.106720 出版年： 2022

Web of Science核心合集的”被引频次”: 13

被引频次合计:13

文献类型:Article

入藏号: WOS:000819856000001

地址: [Liu, Xuemeng; Zhang, Wei] China Univ Geosci Wuhan, Sch Econ & Management, Wuhan 430078, Peoples R China  
[Liu, Xiaorui] Changshu Inst Technol, Business Sch, Suzhou 215000, Peoples R China  
[Li, Hao] Xinyang Normal Univ, Business Sch, Xinyang 464000, Peoples R China

通讯作者地址: [Zhang, Wei] (corresponding author), China Univ Geosci Wuhan, Sch Econ & Management, Wuhan 430078, Peoples R China

电子邮件地址:zhangwei474@cug.edu.cn

ISSN:0195-9255

eISSN:1873-6432

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 62 条，共 595 条

标题: Efficient piezocatalytic H(2)O(2 )production of atomic-level thickness Bi4Ti3O12 nanosheets with surface oxygen vacancy

作者: Wang, CY (Wang, Chunyang);Chen, F (Chen, Fang);Hu, C (Hu, Cheng);Ma, TY (Ma, Tianyi);Zhang, YH (Zhang, Yihe);Huang, HW (Huang, Hongwei)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：431 DOI:10.1016/j.cej.2021.133930 出版年： 2022

Web of Science核心合集的”被引频次”: 35

被引频次合计:35

文献类型:Article

入藏号: WOS:000773071800001

地址: [Wang, Chunyang; Chen, Fang; Hu, Cheng; Zhang, Yihe; Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Ma, Tianyi] Swinburne Univ Technol, Ctr Translat Atomat, Hawthorn, Vic 3122, Australia

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 63 条，共 595 条

标题: The impact of a tear in the subducted Indian plate on the Miocene geology of the Himalayan-Tibetan orogen

作者: Wang, R (Wang, Rui);Weinberg, RF (Weinberg, Roberto F.);Zhu, DC (Di-Cheng Zhu);Hou, ZQ (Zeng-Qian Hou);Yang, ZM (Zhi-Ming Yang)

来源出版物: GEOLOGICAL SOCIETY OF AMERICA BULLETIN 卷：134 期：3-4 页：681-690 DOI:10.1130/B36023.1 出版年： 2022

Web of Science核心合集的”被引频次”: 26

被引频次合计:28

文献类型:Article

入藏号: WOS:000765017600008

地址: [Wang, Rui; Di-Cheng Zhu] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Wang, Rui; Di-Cheng Zhu] China Univ Geosci, Inst Earth Sci, Beijing 100083, Peoples R China  
[Weinberg, Roberto F.] Monash Univ, Sch Earth Atmosphere & Environm, Clayton, Vic 3800, Australia  
[Zeng-Qian Hou; Zhi-Ming Yang] Chinese Acad Geol Sci, Inst Geol, Beijing 100037, Peoples R China

通讯作者地址: [Wang, Rui] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Wang, Rui] (corresponding author), China Univ Geosci, Inst Earth Sci, Beijing 100083, Peoples R China  
[Weinberg, Roberto F.] (corresponding author), Monash Univ, Sch Earth Atmosphere & Environm, Clayton, Vic 3800, Australia

电子邮件地址:rw@cugb.edu.cn;roberto.weinberg@monash.edu

ISSN:0016-7606

eISSN:1943-2674

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 64 条，共 595 条

标题: The Research Development of Hedonic Price Model-Based Real Estate Appraisal in the Era of Big Data

作者: Wei, CK (Wei, Cankun);Fu, MC (Fu, Meichen);Wang, L (Wang, Li);Yang, HB (Yang, Hanbing);Tang, F (Tang, Feng);Xiong, YQ (Xiong, Yuqing)

来源出版物: LAND 卷：11 期：3 DOI:10.3390/land11030334 出版年： 2022

Web of Science核心合集的”被引频次”: 16

被引频次合计:16

文献类型:Article

入藏号: WOS:000775186200001

地址: [Wei, Cankun; Fu, Meichen; Yang, Hanbing; Tang, Feng; Xiong, Yuqing] China Univ Geosci Beijing, Sch Land Sci & Technol, Beijing 100083, Peoples R China  
[Wei, Cankun; Wang, Li; Yang, Hanbing; Tang, Feng; Xiong, Yuqing] Chinese Acad Sci, Aerosp Informat Res Inst, State Key Lab Remote Sensing Sci, Beijing 100101, Peoples R China

通讯作者地址: [Wang, Li] (corresponding author), Chinese Acad Sci, Aerosp Informat Res Inst, State Key Lab Remote Sensing Sci, Beijing 100101, Peoples R China

电子邮件地址:weicankun@cugb.edu.cn;fumeichen@cugb.edu.cn;wangli@radi.ac.cn;yanghanbing@cugb.edu.cn;tangfeng@cugb.edu.cn;xiongyuqing@cugb.edu.cn

eISSN:2073-445X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 65 条，共 595 条

标题: Molecularly Engineered Covalent Organic Frameworks for Hydrogen Peroxide Photosynthesis

作者: Kou, MP (Kou, Mingpu);Wang, YY (Wang, Yongye);Xu, YX (Xu, Yixue);Ye, LQ (Ye, Liqun);Huang, YP (Huang, Yingping);Jia, BH (Jia, Baohua);Li, H (Li, Hui);Ren, JQ (Ren, Jiaqi);Deng, Y (Deng, Yu);Chen, JH (Chen, Jiahao);Zhou, Y (Zhou, Ying);Lei, K (Lei, Kai);Wang, L (Wang, Li);Liu, W (Liu, Wei);Huang, HW (Huang, Hongwei);Ma, TY (Ma, Tianyi)

来源出版物: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 卷：61 期：19 DOI:10.1002/anie.202200413 出版年： 2022

Web of Science核心合集的”被引频次”: 50

被引频次合计:49

文献类型:Article

入藏号: WOS:000760773800001

地址: [Kou, Mingpu; Wang, Yongye; Xu, Yixue; Ye, Liqun; Ren, Jiaqi; Deng, Yu; Wang, Li; Liu, Wei] China Three Gorges Univ, Coll Mat & Chem Engn, Key Lab Inorgan Nonmet Crystalline & Energy Conve, Yichang 443002, Peoples R China  
[Xu, Yixue; Ye, Liqun; Liu, Wei] Hubei Three Gorges Lab, Yichang 443007, Peoples R China  
[Huang, Yingping] China Three Gorges Univ, Engn Res Ctr Ecoenvironm Three Gorges Reservoir R, Minist Educ, Yichang 443002, Peoples R China  
[Jia, Baohua; Li, Hui; Ma, Tianyi] Swinburne Univ Technol, Ctr Translat Atomat, Hawthorn, Vic 3122, Australia  
[Jia, Baohua; Li, Hui; Ma, Tianyi] RMIT Univ, Sch Sci, Melbourne, Vic 3000, Australia  
[Chen, Jiahao; Zhou, Ying] Southwest Petr Univ, Sch Oil & Nat Gas Engn, State Key Lab Oil & Gas Reservoir Geol & Exploita, Chengdu 610500, Peoples R China  
[Lei, Kai] Huazhong Univ Sci & Technol HUST, Minist Educ, Hubei Key Lab Mat Chem & Serv Failure, Sch Chem & Chem Engn,Key Lab Mat Chem Energy Conv, Luoyu Rd, Wuhan 430074, Peoples R China  
[Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China

通讯作者地址: [Ye, Liqun] (corresponding author), China Three Gorges Univ, Coll Mat & Chem Engn, Key Lab Inorgan Nonmet Crystalline & Energy Conve, Yichang 443002, Peoples R China  
[Ye, Liqun] (corresponding author), Hubei Three Gorges Lab, Yichang 443007, Peoples R China  
[Ma, Tianyi] (corresponding author), Swinburne Univ Technol, Ctr Translat Atomat, Hawthorn, Vic 3122, Australia  
[Ma, Tianyi] (corresponding author), RMIT Univ, Sch Sci, Melbourne, Vic 3000, Australia

电子邮件地址:lqye@ctgu.edu.cn;;;;;;;;;;;;tianyi.ma@rmit.edu.au

ISSN:1433-7851

eISSN:1521-3773

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 66 条，共 595 条

标题: A two-stage DEA evaluation of Chinese mining industry technological innovation efficiency and eco-efficiency

作者: Zuo, ZL (Zuo, Zhili);Guo, HX (Guo, Haixiang);Li, YL (Li, Yonglin);Cheng, JH (Cheng, Jinhua)

来源出版物: ENVIRONMENTAL IMPACT ASSESSMENT REVIEW 卷：94 DOI:10.1016/j.eiar.2022.106762 出版年： 2022

Web of Science核心合集的”被引频次”: 25

被引频次合计:25

文献类型:Article

入藏号: WOS:000776138100003

地址: [Zuo, Zhili; Guo, Haixiang; Li, Yonglin; Cheng, Jinhua] China Univ Geosci, Sch Econ & Management, Wuhan 430074, Peoples R China  
[Zuo, Zhili; Guo, Haixiang; Li, Yonglin; Cheng, Jinhua] China Univ Geosci, Res Ctr Resource & Environm Econ, Mineral Resource Strategy & Policy Res Ctr, Wuhan 430074, Peoples R China

通讯作者地址: [Guo, Haixiang; Cheng, Jinhua] (corresponding author), China Univ Geosci, Sch Econ & Management, Wuhan 430074, Peoples R China  
[Guo, Haixiang; Cheng, Jinhua] (corresponding author), China Univ Geosci, Res Ctr Resource & Environm Econ, Mineral Resource Strategy & Policy Res Ctr, Wuhan 430074, Peoples R China

电子邮件地址:zhilizuo.eva@gmail.com;faterdumk0732@sina.com;lyl2018@cug.edu.cn;chengjinhua100@126.com

ISSN:0195-9255

eISSN:1873-6432

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 67 条，共 595 条

标题: Environmental crises at the Permian-Triassic mass extinction

作者: Dal Corso, J (Dal Corso, Jacopo);Song, HJ (Song, Haijun);Callegaro, S (Callegaro, Sara);Chu, DL (Chu, Daoliang);Sun, YD (Sun, Yadong);Hilton, J (Hilton, Jason);Grasby, SE (Grasby, Stephen E.);Joachimski, MM (Joachimski, Michael M.);Wignall, PB (Wignall, Paul B.)

来源出版物: NATURE REVIEWS EARTH & ENVIRONMENT 卷：3 期：3 页：197-214 DOI:10.1038/s43017-021-00259-4 出版年： 2022

Web of Science核心合集的”被引频次”: 27

被引频次合计:27

文献类型:Review

入藏号: WOS:000759331500001

地址: [Dal Corso, Jacopo; Song, Haijun; Chu, Daoliang] China Univ Geosci, Sch Earth Sci, State Key Lab Biogeol & Environm Geol, Wuhan, Peoples R China  
[Callegaro, Sara] Univ Oslo, Ctr Earth Evolut & Dynam, Oslo, Norway  
[Sun, Yadong; Joachimski, Michael M.] Friedrich Alexander Univ Erlangen Nurnberg FAU, GeoZentrum Nordbayern, Erlangen, Germany  
[Hilton, Jason] Univ Birmingham, Sch Geog Earth & Environm Sci, Birmingham, W Midlands, England  
[Grasby, Stephen E.] Geol Survey Canada, Nat Resources Canada, Calgary, AB, Canada  
[Wignall, Paul B.] Univ Leeds, Sch Earth & Environm, Leeds, W Yorkshire, England

通讯作者地址: [Dal Corso, Jacopo; Song, Haijun] (corresponding author), China Univ Geosci, Sch Earth Sci, State Key Lab Biogeol & Environm Geol, Wuhan, Peoples R China  
[Wignall, Paul B.] (corresponding author), Univ Leeds, Sch Earth & Environm, Leeds, W Yorkshire, England

电子邮件地址:j.dalcorso@cug.edu.cn;haijunsong@cug.edu.cn;;;;;;;P.B.Wignall@leeds.ac.uk

eISSN:2662-138X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 68 条，共 595 条

标题: Monotone-delay-interval-based Lyapunov functionals for stability analysis of systems with a periodically varying delay

作者: Zeng, HB (Zeng, Hong-Bing);He, Y (He, Yong);Teo, KL (Teo, Kok Lay)

来源出版物: AUTOMATICA 卷：138 DOI:10.1016/j.automatica.2021.110030 出版年： 2022

Web of Science核心合集的”被引频次”: 35

被引频次合计:35

文献类型:Article

入藏号: WOS:000788851300011

地址: [Zeng, Hong-Bing] Hunan Univ Technol, Sch Elect & Informat Engn, Zhuzhou 412007, Peoples R China  
[He, Yong] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Teo, Kok Lay] Sunway Univ, Sch Math Sci, Selangor Darul Ehsan 47500, Malaysia

通讯作者地址: [Zeng, Hong-Bing] (corresponding author), Hunan Univ Technol, Sch Elect & Informat Engn, Zhuzhou 412007, Peoples R China

电子邮件地址:zenghongbing@hut.edu.cn;heyong08@cug.edu.cn;koklayt@sunway.edu.my

ISSN:0005-1098

eISSN:1873-2836

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 69 条，共 595 条

标题: Subduction-collision and exhumation of eclogites in the Lhasa terrane, Tibet Plateau

作者: Liu, YM (Liu, Yiming);Li, SZ (Li, Sanzhong);Xie, CM (Xie, Chaoming);Santosh, M (Santosh, M.);Liu, YJ (Liu, Yongjiang);Dong, YC (Dong, Yuchao);Wang, B (Wang, Bin);Guo, RH (Guo, Runhua);Cao, XZ (Cao, Xianzhi)

来源出版物: GONDWANA RESEARCH 卷：102 页：394-404 DOI:10.1016/j.gr.2020.01.019 出版年： 2022

Web of Science核心合集的”被引频次”: 15

被引频次合计:15

文献类型:Article

入藏号: WOS:000804051800002

地址: [Liu, Yiming; Li, Sanzhong; Santosh, M.; Liu, Yongjiang; Guo, Runhua; Cao, Xianzhi] Ocean Univ China, Inst Adv Ocean Study, Coll Marine Geosci, Key Lab Submarine Geosci & Prospecting Tech, Qingdao 266100, Peoples R China  
[Liu, Yiming; Li, Sanzhong; Santosh, M.; Liu, Yongjiang; Guo, Runhua; Cao, Xianzhi] Qingdao Natl Lab Marine Sci & Technol, Lab Marine Mineral Resources, Qingdao 266237, Peoples R China  
[Liu, Yiming; Xie, Chaoming; Dong, Yuchao; Wang, Bin] Jilin Univ, Res Ctr Tibetan Plateau, Changchun 130061, Peoples R China  
[Santosh, M.] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China  
[Santosh, M.] Univ Adelaide, Dept Earth Sci, Adelaide, SA 5005, Australia  
[Li, Sanzhong; Xie, Chaoming] Ocean Univ China, Coll Marine Geosci, 238 Songling Rd, Qingdao 266100, Peoples R China

通讯作者地址: [Li, Sanzhong; Xie, Chaoming] (corresponding author), Ocean Univ China, Coll Marine Geosci, 238 Songling Rd, Qingdao 266100, Peoples R China

电子邮件地址:sanzhong@ouc.edu.cn;xcmxcm1983@126.com

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 70 条，共 595 条

标题: Knowledge-guided land pattern depiction for urban land use mapping: A case study of Chinese cities

作者: Zhu, QQ (Zhu, Qiqi);Lei, Y (Lei, Yang);Sun, XL (Sun, Xiongli);Guan, QF (Guan, Qingfeng);Zhong, YF (Zhong, Yanfei);Zhang, LP (Zhang, Liangpei);Li, DR (Li, Deren)

来源出版物: REMOTE SENSING OF ENVIRONMENT 卷：272 DOI:10.1016/j.rse.2022.112916 出版年： 2022

Web of Science核心合集的”被引频次”: 18

被引频次合计:18

文献类型:Article

入藏号: WOS:000759728300001

地址: [Zhu, Qiqi; Lei, Yang; Guan, Qingfeng] China Univ Geosci, Sch Geog & Informat Engn, Wuhan, Peoples R China  
[Zhu, Qiqi; Guan, Qingfeng] China Univ Geosci, Natl Engn Res Ctr Geog Informat Syst, Wuhan, Peoples R China  
[Sun, Xiongli] China Construct Third Engn Bur, Res Inst Informat Technol, Wuhan, Peoples R China  
[Zhong, Yanfei; Zhang, Liangpei; Li, Deren] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan, Peoples R China

通讯作者地址: [Zhu, Qiqi; Guan, Qingfeng] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, Wuhan, Peoples R China

电子邮件地址:zhuqq@cug.edu.cn;;;guanqf@cug.edu.cn

ISSN:0034-4257

eISSN:1879-0704

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 71 条，共 595 条

标题: A comparative study of mutual information-based input variable selection strategies for the displacement prediction of seepage-driven landslides using optimized support vector regression

作者: Ma, JW (Ma, Junwei);Wang, YK (Wang, Yankun);Niu, XX (Niu, Xiaoxu);Jiang, S (Jiang, Sheng);Liu, ZY (Liu, Zhiyang)

来源出版物: STOCHASTIC ENVIRONMENTAL RESEARCH AND RISK ASSESSMENT 卷：36 期：10 页：3109-3129 DOI:10.1007/s00477-022-02183-5 出版年： 2022

Web of Science核心合集的”被引频次”: 35

被引频次合计:36

文献类型:Article

入藏号: WOS:000754353600001

地址: [Ma, Junwei] China Univ Geosci, Badong Natl Observat & Res Stn Geohazards, Wuhan 430074, Hubei, Peoples R China  
[Ma, Junwei; Niu, Xiaoxu; Jiang, Sheng; Liu, Zhiyang] China Univ Geosci, Three Gorges Res Ctr Geohazards, Minist Educ, Wuhan 430074, Hubei, Peoples R China  
[Wang, Yankun] Yangtze Univ, Sch Geosci, Wuhan 430100, Hubei, Peoples R China

通讯作者地址: [Ma, Junwei] (corresponding author), China Univ Geosci, Badong Natl Observat & Res Stn Geohazards, Wuhan 430074, Hubei, Peoples R China  
[Ma, Junwei] (corresponding author), China Univ Geosci, Three Gorges Res Ctr Geohazards, Minist Educ, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:majw@cug.edu.cn

ISSN:1436-3240

eISSN:1436-3259

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 72 条，共 595 条

标题: A hybrid ensemble-based deep-learning framework for landslide susceptibility mapping

作者: Lv, L (Lv, Liang);Chen, T (Chen, Tao);Dou, J (Dou, Jie);Plaza, A (Plaza, Antonio)

来源出版物: INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION 卷：108 DOI:10.1016/j.jag.2022.102713 出版年： 2022

Web of Science核心合集的”被引频次”: 26

被引频次合计:26

文献类型:Article

入藏号: WOS:000765261700001

地址: [Lv, Liang; Chen, Tao] China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Peoples R China  
[Dou, Jie] China Univ Geosci, Badong Natl Observat & Res Stn Geohazards, Wuhan 430074, Peoples R China  
[Plaza, Antonio] Univ Extremadura, Escuela Politecn, Hyperspectral Comp Lab, Dept Technol Comp & Commun, Caceres 10071, Spain

通讯作者地址: [Chen, Tao] (corresponding author), China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Peoples R China

电子邮件地址:taochen@cug.edu.cn

ISSN:1569-8432

eISSN:1872-826X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 73 条，共 595 条

标题: Bi-CLKT: Bi-Graph Contrastive Learning based Knowledge Tracing

作者: Song, XY (Song, Xiangyu);Li, JX (Li, Jianxin);Lei, Q (Lei, Qi);Zhao, W (Zhao, Wei);Chen, YL (Chen, Yunliang);Mian, A (Mian, Ajmal)

来源出版物: KNOWLEDGE-BASED SYSTEMS 卷：241 DOI:10.1016/j.knosys.2022.108274 出版年： 2022

Web of Science核心合集的”被引频次”: 84

被引频次合计:84

文献类型:Article

入藏号: WOS:000788730900006

地址: [Song, Xiangyu; Li, Jianxin] Deakin Univ, Fac Sci Engn & Built Environm, Sch IT, Geelong, Vic 3220, Australia  
[Lei, Qi] Changan Univ, Sch Informat Engn, Xian, Peoples R China  
[Zhao, Wei] Xidian Univ, Sch Comp Sci & Technol, Xian, Peoples R China  
[Chen, Yunliang] China Univ Geosci, Sch Comp Sci, Wuhan, Peoples R China  
[Mian, Ajmal] Univ Western Australia, Dept Comp Sci & Software Engn, Perth, Australia

通讯作者地址: [Li, Jianxin] (corresponding author), Deakin Univ, Fac Sci Engn & Built Environm, Sch IT, Geelong, Vic 3220, Australia  
[Chen, Yunliang] (corresponding author), China Univ Geosci, Sch Comp Sci, Wuhan, Peoples R China

电子邮件地址:jianxin.li@deakin.edu.au;;;cyl\_king@hotmail.com

ISSN:0950-7051

eISSN:1872-7409

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 74 条，共 595 条

标题: A comparative study of different machine learning methods for reservoir landslide displacement prediction

作者: Wang, YK (Wang, Yankun);Tang, HM (Tang, Huiming);Huang, JS (Huang, Jinsong);Wen, T (Wen, Tao);Ma, JW (Ma, Junwei);Zhang, JR (Zhang, Junrong)

来源出版物: ENGINEERING GEOLOGY 卷：298 DOI:10.1016/j.enggeo.2022.106544 出版年： 2022

Web of Science核心合集的”被引频次”: 38

被引频次合计:38

文献类型:Article

入藏号: WOS:000804596500003

地址: [Wang, Yankun] Yangtze Univ, Minist Educ, Key Lab Explorat Technol Oil & Gas Resources, Wuhan 430100, Hubei, Peoples R China  
[Wang, Yankun; Wen, Tao] Yangtze Univ, Sch Geosci, Wuhan 430100, Hubei, Peoples R China  
[Tang, Huiming; Zhang, Junrong] China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China  
[Tang, Huiming; Ma, Junwei] China Univ Geosci, Badong Natl Observat & Res Stn Geohazards, Wuhan 430074, Hubei, Peoples R China  
[Huang, Jinsong] Univ Newcastle, Prior Res Ctr Geotech Sci & Engn, Discipline Civil Surveying & Environm Engn, Callaghan, NSW 2308, Australia

通讯作者地址: [Tang, Huiming; Ma, Junwei] (corresponding author), China Univ Geosci, Badong Natl Observat & Res Stn Geohazards, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:tanghm@cug.edu.cn;;;majw@cug.edu.cn

ISSN:0013-7952

eISSN:1872-6917

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 75 条，共 595 条

标题: Desulfurivibrio spp. mediate sulfur-oxidation coupled to Sb(V) reduction, a novel biogeochemical process

作者: Sun, XX (Sun, Xiaoxu);Kong, TL (Kong, Tianle);Li, FB (Li, Fangbai);Haggblom, MM (Haggblom, Max M.);Kolton, M (Kolton, Max);Lan, L (Lan, Ling);Vetter, MCYL (Vetter, Maggie C. Y. Lau);Dong, YR (Dong, Yiran);Gao, P (Gao, Peng);Kostka, JE (Kostka, Joel E.);Li, BQ (Li, Baoqin);Sun, WM (Sun, Weimin)

来源出版物: ISME JOURNAL 卷：16 期：6 页：1547-1556 DOI:10.1038/s41396-022-01201-2 出版年： 2022

Web of Science核心合集的”被引频次”: 22

被引频次合计:22

文献类型:Article

入藏号: WOS:000752185400002

地址: [Sun, Xiaoxu; Kong, Tianle; Li, Fangbai; Kolton, Max; Lan, Ling; Gao, Peng; Li, Baoqin; Sun, Weimin] Guangdong Acad Sci, Natl Reg Joint Engn Res Ctr Soil Pollut Control &, Guangdong Key Lab Integrated Agroenvironm Pollut, Inst Ecoenvironm & Soil Sci, Guangzhou 510650, Peoples R China  
[Sun, Xiaoxu; Li, Fangbai; Kolton, Max; Lan, Ling; Li, Baoqin; Sun, Weimin] Chinese Acad Sci, Guangzhou Inst Geochem, Guangdong Hong Kong Macao Joint Lab Environm Poll, Guangzhou 510640, Peoples R China  
[Kong, Tianle; Gao, Peng] Donghua Univ, Coll Environm Sci & Engn, Shanghai 201620, Peoples R China  
[Haggblom, Max M.] Rutgers State Univ, Dept Biochem & Microbiol, New Brunswick, NJ 08901 USA  
[Kolton, Max] Ben Gurion Univ Negev, French Associates Inst Agr & Biotechnol Drylands, Beer Sheva, Israel  
[Vetter, Maggie C. Y. Lau] Chinese Acad Sci, Lab Extraterr Ocean Syst, Inst Deep Sea Sci & Engn, Sanya 572000, Peoples R China  
[Dong, Yiran] China Univ Geosci Wuhan, Sch Environm Studies, Wuhan 430074, Peoples R China  
[Kostka, Joel E.] Georgia Inst Technol, Sch Biol Sci, Atlanta, GA 30332 USA  
[Kostka, Joel E.] Georgia Inst Technol, Sch Earth & Atmospher Sci, Atlanta, GA 30332 USA

通讯作者地址: [Sun, Weimin] (corresponding author), Guangdong Acad Sci, Natl Reg Joint Engn Res Ctr Soil Pollut Control &, Guangdong Key Lab Integrated Agroenvironm Pollut, Inst Ecoenvironm & Soil Sci, Guangzhou 510650, Peoples R China  
[Sun, Weimin] (corresponding author), Chinese Acad Sci, Guangzhou Inst Geochem, Guangdong Hong Kong Macao Joint Lab Environm Poll, Guangzhou 510640, Peoples R China

电子邮件地址:wmsun@soil.gd.cn

ISSN:1751-7362

eISSN:1751-7370

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 76 条，共 595 条

标题: Identification of Favorable Zones of Gas Accumulation via Fault Distribution and Sedimentary Facies: Insights From Hangjinqi Area, Northern Ordos Basin

作者: Anees, A (Anees, Aqsa);Zhang, HC (Zhang, Hucai);Ashraf, U (Ashraf, Umar);Wang, R (Wang, Ren);Liu, K (Liu, Kai);Mangi, HN (Mangi, Hassan Nasir);Jiang, R (Jiang, Ren);Zhang, XA (Zhang, Xiaonan);Liu, Q (Liu, Qi);Tan, SC (Tan, Shucheng);Shi, WZ (Shi, Wanzhong)

来源出版物: FRONTIERS IN EARTH SCIENCE 卷：9 DOI:10.3389/feart.2021.822670 出版年： 2022

Web of Science核心合集的”被引频次”: 22

被引频次合计:22

文献类型:Article

入藏号: WOS:000760702800001

地址: [Anees, Aqsa; Zhang, Hucai; Ashraf, Umar; Zhang, Xiaonan; Liu, Qi] Yunnan Univ, Inst Ecol Res & Pollut Control Plateau Lakes, Sch Ecol & Environm Sci, Kunming, Yunnan, Peoples R China  
[Wang, Ren; Liu, Kai; Shi, Wanzhong] China Univ Geosci, Sch Earth Resources, Wuhan, Peoples R China  
[Wang, Ren; Liu, Kai; Shi, Wanzhong] China Univ Geosci, Key Lab Tecton & Petr Resources, Minist Educ, Wuhan, Peoples R China  
[Mangi, Hassan Nasir] Wuhan Inst Technol, Sch XingFa Min Engn, Wuhan, Peoples R China  
[Jiang, Ren] Petro China Co Ltd, Res Inst Petr Explorat & Dev, Beijing, Peoples R China  
[Tan, Shucheng] Yunnan Univ, Sch Resource Environm & Earth Sci, Kunming, Yunnan, Peoples R China

通讯作者地址: [Shi, Wanzhong] (corresponding author), China Univ Geosci, Sch Earth Resources, Wuhan, Peoples R China  
[Shi, Wanzhong] (corresponding author), China Univ Geosci, Key Lab Tecton & Petr Resources, Minist Educ, Wuhan, Peoples R China  
[Tan, Shucheng] (corresponding author), Yunnan Univ, Sch Resource Environm & Earth Sci, Kunming, Yunnan, Peoples R China

电子邮件地址:shiwz@cug.edu.cn;shchtan@ynu.edu.cn

eISSN:2296-6463

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 77 条，共 595 条

标题: Sedimentary Facies Controls for Reservoir Quality Prediction of Lower Shihezi Member-1 of the Hangjinqi Area, Ordos Basin

作者: Anees, A (Anees, Aqsa);Zhang, HC (Zhang, Hucai);Ashraf, U (Ashraf, Umar);Wang, R (Wang, Ren);Liu, K (Liu, Kai);Abbas, A (Abbas, Ayesha);Ullah, Z (Ullah, Zaheen);Zhang, XA (Zhang, Xiaonan);Duan, LZ (Duan, Lizeng);Liu, FW (Liu, Fengwen);Zhang, Y (Zhang, Yang);Tan, SC (Tan, Shucheng);Shi, WZ (Shi, Wanzhong)

来源出版物: MINERALS 卷：12 期：2 DOI:10.3390/min12020126 出版年： 2022

Web of Science核心合集的”被引频次”: 24

被引频次合计:24

文献类型:Article

入藏号: WOS:000766542200001

地址: [Anees, Aqsa; Zhang, Hucai; Ashraf, Umar; Zhang, Xiaonan; Duan, Lizeng; Liu, Fengwen; Zhang, Yang] Yunnan Univ, Sch Ecol & Environm Sci, Inst Ecol Res & Pollut Control Plateau Lakes, Kunming, Yunnan, Peoples R China  
[Wang, Ren; Liu, Kai; Shi, Wanzhong] China Univ Geosci, Sch Earth Resources, Wuhan 430074, Peoples R China  
[Wang, Ren; Liu, Kai; Shi, Wanzhong] China Univ Geosci, Minist Educ, Key Lab Tecton & Petr Resources, Wuhan, Peoples R China  
[Abbas, Ayesha] NED Univ Engn & Technol, Dept Petr Engn, Karachi 75270, Pakistan  
[Ullah, Zaheen] Univ Baltistan, Dept Geosci, Skardu 16100, Pakistan  
[Tan, Shucheng] Yunnan Univ, Sch Resource Environm & Earth Sci, Kunming 650500, Yunnan, Peoples R China

通讯作者地址: [Shi, Wanzhong] (corresponding author), China Univ Geosci, Sch Earth Resources, Wuhan 430074, Peoples R China  
[Shi, Wanzhong] (corresponding author), China Univ Geosci, Minist Educ, Key Lab Tecton & Petr Resources, Wuhan, Peoples R China  
[Tan, Shucheng] (corresponding author), Yunnan Univ, Sch Resource Environm & Earth Sci, Kunming 650500, Yunnan, Peoples R China

电子邮件地址:aqsaanees@ynu.edu.cn;zhanghc@ynu.edu.cn;umarashraf@ynu.edu.cn;rwang@cug.edu.cn;lukai@cug.edu.cn;ayeshaabbas@cloud.neduet.edu.pk;zaheen.ullah@uobs.edu.pk;zhangxn@ynu.edu.cn;duanlizeng2019@ynu.edu.cn;liufw@ynu.edu.cn;zhangyang9106@ynu.edu.cn;shchtan@ynu.edu.cn;shiwz@cug.edu.cn

eISSN:2075-163X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 78 条，共 595 条

标题: Geothermal Energy Exploitation and Power Generation via a Single Vertical Well Combined with Hydraulic Fracturing

作者: Cui, GD (Cui, Guodong);Wang, WX (Wang, Wenxiong);Dou, B (Dou, Bin);Liu, YF (Liu, Yunfeng);Tian, H (Tian, Hong);Zheng, J (Zheng, Jun);Liu, YG (Liu, Yongge)

来源出版物: JOURNAL OF ENERGY ENGINEERING 卷：148 期：1 DOI:10.1061/(ASCE)EY.1943-7897.0000809 出版年： 2022

Web of Science核心合集的”被引频次”: 22

被引频次合计:22

文献类型:Article

入藏号: WOS:000730389300004

地址: [Cui, Guodong] China Univ Geosci, Fac Engn, Engn Res Ctr Rock Soil Drilling & Excavat & Prote, Wuhan 430074, Peoples R China  
[Cui, Guodong; Liu, Yongge] China Univ Petr East China, Key Lab Unconvent Oil & Gas Dev, Minist Educ, Qingdao 266580, Peoples R China  
[Wang, Wenxiong] Changing Oilfield Co, Oil & Gas Technol Res Inst, Weiyang Rd, Xian 710018, Peoples R China  
[Dou, Bin; Tian, Hong; Zheng, Jun] China Univ Geosci, Fac Engn, Wuhan 430074, Peoples R China  
[Liu, Yunfeng] Southwest Oil & Gas Field Co PetroChina, Res Inst Nat Gas Technol, Chengdu 610213, Peoples R China

通讯作者地址: [Cui, Guodong] (corresponding author), China Univ Geosci, Fac Engn, Engn Res Ctr Rock Soil Drilling & Excavat & Prote, Wuhan 430074, Peoples R China  
[Cui, Guodong] (corresponding author), China Univ Petr East China, Key Lab Unconvent Oil & Gas Dev, Minist Educ, Qingdao 266580, Peoples R China

电子邮件地址:cuiguodong@cug.edu.cn;wwxl\_cq@petrochina.com;lyf6280168@126.com;;htian@cug.edu.cn;junzheng@cug.edu.cn;yg198706@163.com

ISSN:0733-9402

eISSN:1943-7897

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 79 条，共 595 条

标题: Impacts of Drought and Climatic Factors on Vegetation Dynamics in the Yellow River Basin and Yangtze River Basin, China

作者: Jiang, WX (Jiang, Weixia);Niu, ZG (Niu, Zigeng);Wang, LC (Wang, Lunche);Yao, R (Yao, Rui);Gui, X (Gui, Xuan);Xiang, FF (Xiang, Feifei);Ji, YX (Ji, Yuxi)

来源出版物: REMOTE SENSING 卷：14 期：4 DOI:10.3390/rs14040930 出版年： 2022

Web of Science核心合集的”被引频次”: 35

被引频次合计:35

文献类型:Article

入藏号: WOS:000764832300001

地址: [Jiang, Weixia; Niu, Zigeng; Wang, Lunche; Yao, Rui; Gui, Xuan; Xiang, Feifei] China Univ Geosci, Sch Geog & Informat Engn, Hunan Key Lab Remote Sensing Ecol Environm Dongti, Wuhan 430079, Peoples R China  
[Jiang, Weixia; Niu, Zigeng; Wang, Lunche; Yao, Rui; Gui, Xuan; Xiang, Feifei] China Univ Geosci, Sch Geog & Informat Engn, Key Lab Reg Ecol & Environm Change, Wuhan 430079, Peoples R China  
[Ji, Yuxi] Wuhan Geomat Inst, Wuhan 430021, Peoples R China

通讯作者地址: [Niu, Zigeng] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, Hunan Key Lab Remote Sensing Ecol Environm Dongti, Wuhan 430079, Peoples R China  
[Niu, Zigeng] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, Key Lab Reg Ecol & Environm Change, Wuhan 430079, Peoples R China

电子邮件地址:jiangwx@cug.edu.cn;nzg@cug.edu.cn;wang@cug.edu.cn;yaorui123@cug.edu.cn;guixuan@cug.edu.cn;feifeixiang@cug.edu.cn;jiyuxi\_ss@163.com

eISSN:2072-4292

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 80 条，共 595 条

标题: DeFusionNET: Defocus Blur Detection via Recurrently Fusing and Refining Discriminative Multi-Scale Deep Features

作者: Tang, C (Tang, Chang);Liu, XW (Liu, Xinwang);Zheng, X (Zheng, Xiao);Li, WQ (Li, Wanqing);Xiong, J (Xiong, Jian);Wang, LZ (Wang, Lizhe);Zomaya, A (Zomaya, Albert);Longo, A (Longo, Antonella)

来源出版物: IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE 卷：44 期：2 页：955-968 DOI:10.1109/TPAMI.2020.3014629 出版年： 2022

Web of Science核心合集的”被引频次”: 44

被引频次合计:44

文献类型:Article

入藏号: WOS:000740006100030

地址: [Tang, Chang; Wang, Lizhe] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Liu, Xinwang; Zheng, Xiao] Natl Univ Def Technol, Sch Comp Sci, Changsha 410073, Peoples R China  
[Zheng, Xiao] Peng Cheng Lab, Shenzhen 518066, Peoples R China  
[Li, Wanqing] Univ Wollongong, Sch Comp & Informat Technol, Keiraville, NSW 2500, Australia  
[Xiong, Jian] Southwestern Univ Finance & Econ, Sch Business Adm, Chengdu 611130, Sichuan, Peoples R China  
[Zomaya, Albert] Univ Sydney, Sch Informat Technol, Camperdown, NSW 2006, Australia  
[Longo, Antonella] Univ Salento, Dept Innovat Engn, I-73100 Lecce, Italy

通讯作者地址: [Liu, Xinwang; Zheng, Xiao] (corresponding author), Natl Univ Def Technol, Sch Comp Sci, Changsha 410073, Peoples R China

电子邮件地址:tangchang@cug.edu.cn;xinwangliu@nudt.edu.cn;endozheng@gmail.com;wanqing@uow.edu.au;xiongjian2017@swufe.edu.cn;Lizhe.Wang@gmail.com;albert.zomaya@sydney.edu.au;antonella.longo@unisalento.it

ISSN:0162-8828

eISSN:1939-3539

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 81 条，共 595 条

标题: Characteristics of methane adsorption/desorption heat and energy with respect to coal rank

作者: Ye, JC (Ye, Jincheng);Tao, S (Tao, Shu);Zhao, SP (Zhao, Suping);Li, S (Li, Song);Chen, SD (Chen, Shida);Cui, Y (Cui, Yi)

来源出版物: JOURNAL OF NATURAL GAS SCIENCE AND ENGINEERING 卷：99 DOI:10.1016/j.jngse.2022.104445 出版年： 2022

Web of Science核心合集的”被引频次”: 25

被引频次合计:26

文献类型:Article

入藏号: WOS:000792523100002

地址: [Ye, Jincheng; Tao, Shu; Li, Song; Chen, Shida] China Univ Geosci Beijing, Sch Energy Resources, Beijing 100083, Peoples R China  
[Ye, Jincheng; Tao, Shu; Li, Song; Chen, Shida] Natl Engn Res Ctr Coalbed Methane Dev & Utilizat, Coal Reservoir Lab, Beijing 100083, Peoples R China  
[Zhao, Suping] PetroChina Res Inst Petr Explorat & Dev, Beijing 100083, Peoples R China  
[Cui, Yi] China Huaneng Grp, Beijing 100031, Peoples R China

通讯作者地址: [Tao, Shu; Li, Song] (corresponding author), China Univ Geosci Beijing, Sch Energy Resources, Beijing 100083, Peoples R China

电子邮件地址:peach888@163.com;;lisong@cugb.edu.cn

ISSN:1875-5100

eISSN:2212-3865

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 82 条，共 595 条

标题: Environmental surveillance of SARS-CoV-2 RNA in wastewater systems and related environments in Wuhan: April to May of 2020

作者: Zhao, L (Zhao, Lu);Atoni, E (Atoni, Evans);Nyaruaba, R (Nyaruaba, Raphael);Du, Y (Du, Yao);Zhang, HY (Zhang, Huaiyu);Donde, O (Donde, Oscar);Huang, DD (Huang, Doudou);Xiao, SQ (Xiao, Shuqi);Ren, NJ (Ren, Nanjie);Ma, T (Ma, Teng);Shu, Z (Shu, Zhu);Yuan, ZM (Yuan, Zhiming);Tong, L (Tong, Lei);Xia, H (Xia, Han)

来源出版物: JOURNAL OF ENVIRONMENTAL SCIENCES 卷：112 页：115-120 DOI:10.1016/j.jes.2021.05.005 出版年： 2022

Web of Science核心合集的”被引频次”: 19

被引频次合计:21

文献类型:Article

入藏号: WOS:000740441700002

地址: [Zhao, Lu; Atoni, Evans; Nyaruaba, Raphael; Huang, Doudou; Xiao, Shuqi; Ren, Nanjie; Yuan, Zhiming; Xia, Han] Chinese Acad Sci, Ctr Biosafety Megasci, Wuhan Inst Virol, Key Lab Special Pathogens & Biosafety, Wuhan 430071, Peoples R China  
[Zhao, Lu; Atoni, Evans; Nyaruaba, Raphael; Ren, Nanjie; Yuan, Zhiming; Xia, Han] Univ Chinese Acad Sci, Beijing 100049, Peoples R China  
[Nyaruaba, Raphael] Sino Africa Joint Res Ctr, Microbiol, Nairobi 620000200, Kenya  
[Du, Yao; Ma, Teng; Shu, Zhu; Tong, Lei] China Univ Geosci Wuhan, Sch Environm Studies, Wuhan 430074, Peoples R China  
[Zhang, Huaiyu] Cent & Southern China Municipal Design & Res Inst, Wuhan 430010, Peoples R China  
[Donde, Oscar] Egerton Univ, Dept Environm Sci, Egerton 53620115, Kenya

通讯作者地址: [Xia, Han] (corresponding author), Chinese Acad Sci, Ctr Biosafety Megasci, Wuhan Inst Virol, Key Lab Special Pathogens & Biosafety, Wuhan 430071, Peoples R China  
[Xia, Han] (corresponding author), Univ Chinese Acad Sci, Beijing 100049, Peoples R China  
[Tong, Lei] (corresponding author), China Univ Geosci Wuhan, Sch Environm Studies, Wuhan 430074, Peoples R China

电子邮件地址:tonglei@cug.edu.cn;hanxia@wh.iov.cn

ISSN:1001-0742

eISSN:1878-7320

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 83 条，共 595 条

标题: Uncoupled multivariate power models for estimating performance-based seismic damage states of column curvature ductility

作者: Zhong, J (Zhong, Jian);Ni, M (Ni, Ming);Hu, HM (Hu, Huiming);Yuan, WC (Yuan, Wancheng);Yuan, HP (Yuan, Haiping);Pang, YT (Pang, Yutao)

来源出版物: STRUCTURES 卷：36 页：752-764 DOI:10.1016/j.istruc.2021.12.041 出版年： 2022

Web of Science核心合集的”被引频次”: 49

被引频次合计:51

文献类型:Article

入藏号: WOS:000789737300002

地址: [Zhong, Jian; Ni, Ming; Hu, Huiming; Yuan, Haiping] Hefei Univ Technol, Dept Civil Engn, Hefei 230009, Peoples R China  
[Yuan, Wancheng] Tongji Univ, State Key Lab Disaster Reduct Civil Engn, Shanghai 200092, Peoples R China  
[Pang, Yutao] China Univ Geosci Wuhan, Coll Engn, Wuhan 430073, Peoples R China

通讯作者地址: [Pang, Yutao] (corresponding author), China Univ Geosci Wuhan, Coll Engn, Wuhan 430073, Peoples R China

电子邮件地址:seapie@huft.edu.cn;;;pangyutao@cug.edu.cn

ISSN:2352-0124

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 84 条，共 595 条

标题: Land-Use/Land-Cover change detection based on a Siamese global learning framework for high spatial resolution remote sensing imagery

作者: Zhu, QQ (Zhu, Qiqi);Guo, X (Guo, Xi);Deng, WH (Deng, Weihuan);Shi, SN (Shi, Sunan);Guan, QF (Guan, Qingfeng);Zhong, YF (Zhong, Yanfei);Zhang, LP (Zhang, Liangpei);Li, DR (Li, Deren)

来源出版物: ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING 卷：184 页：63-78 DOI:10.1016/j.isprsjprs.2021.12.005 出版年： 2022

Web of Science核心合集的”被引频次”: 42

被引频次合计:42

文献类型:Review

入藏号: WOS:000775406100002

地址: [Zhu, Qiqi; Guo, Xi; Deng, Weihuan; Guan, Qingfeng] China Univ Geosci, Sch Geog & Informat Engn, Wuhan 430078, Hubei, Peoples R China  
[Shi, Sunan; Zhong, Yanfei; Zhang, Liangpei; Li, Deren] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan 430078, Hubei, Peoples R China

通讯作者地址: [Guan, Qingfeng] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, Wuhan 430078, Hubei, Peoples R China

电子邮件地址:zhuqq@cug.edu.cn;;;;guanqf@cug.edu.cn

ISSN:0924-2716

eISSN:1872-8235

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 85 条，共 595 条

标题: Emerging S-Scheme Photocatalyst

作者: Zhang, LY (Zhang, Liuyang);Zhang, JJ (Zhang, Jianjun);Yu, HG (Yu, Huogen);Yu, JG (Yu, Jiaguo)

来源出版物: ADVANCED MATERIALS 卷：34 期：11 DOI:10.1002/adma.202107668 出版年： 2022

Web of Science核心合集的”被引频次”: 465

被引频次合计:469

文献类型:Review

入藏号: WOS:000748794300001

地址: [Zhang, Liuyang; Zhang, Jianjun; Yu, Huogen; Yu, Jiaguo] China Univ Geosci, Lab Solar Fuel, Fac Mat Sci & Chem, 388 Lumo Rd, Wuhan 430074, Peoples R China

通讯作者地址: [Yu, Jiaguo] (corresponding author), China Univ Geosci, Lab Solar Fuel, Fac Mat Sci & Chem, 388 Lumo Rd, Wuhan 430074, Peoples R China

电子邮件地址:yujiaguo93@cug.edu.cn

ISSN:0935-9648

eISSN:1521-4095

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 86 条，共 595 条

标题: Sandwich-Shell Structured CoMn2O4/C Hollow Nanospheres for Performance-Enhanced Sodium-Ion Hybrid Supercapacitor

作者: Ma, Y (Ma, Yang);Zhang, LY (Zhang, Liuyang);Yan, ZX (Yan, Zhaoxiong);Cheng, B (Cheng, Bei);Yu, JG (Yu, Jiaguo);Liu, T (Liu, Tao)

来源出版物: ADVANCED ENERGY MATERIALS 卷：12 期：11 DOI:10.1002/aenm.202103820 出版年： 2022

Web of Science核心合集的”被引频次”: 51

被引频次合计:51

文献类型:Article

入藏号: WOS:000749656700001

地址: [Ma, Yang; Zhang, Liuyang; Cheng, Bei; Yu, Jiaguo; Liu, Tao] Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Luoshi Rd 122, Wuhan 430070, Peoples R China  
[Zhang, Liuyang; Yu, Jiaguo; Liu, Tao] China Univ Geosci, Lab Solar Fuel, Fac Mat Sci & Chem, 388 Lumo Rd, Wuhan 430074, Peoples R China  
[Yan, Zhaoxiong] Jianghan Univ, Minist Educ, Key Lab Optoelect Chem Mat & Devices, Wuhan 430056, Hubei, Peoples R China

通讯作者地址: [Zhang, Liuyang; Yu, Jiaguo; Liu, Tao] (corresponding author), Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Luoshi Rd 122, Wuhan 430070, Peoples R China  
[Zhang, Liuyang; Yu, Jiaguo; Liu, Tao] (corresponding author), China Univ Geosci, Lab Solar Fuel, Fac Mat Sci & Chem, 388 Lumo Rd, Wuhan 430074, Peoples R China

电子邮件地址:zhangliuyang@cug.edu.cn;;;yujiaguo93@cug.edu.cn;liutao54@cug.edu.cn

ISSN:1614-6832

eISSN:1614-6840

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 87 条，共 595 条

标题: Spatiotemporal evolution of ecological vulnerability in the Yellow River Basin under ecological restoration initiatives

作者: Zhang, XY (Zhang, Xiaoyuan);Liu, K (Liu, Kai);Wang, SD (Wang, Shudong);Wu, TX (Wu, Taixia);Li, XK (Li, Xueke);Wang, JN (Wang, Jinnian);Wang, DC (Wang, Dacheng);Zhu, HT (Zhu, Haitao);Tan, C (Tan, Chang);Ji, YH (Ji, Yuhe)

来源出版物: ECOLOGICAL INDICATORS 卷：135 DOI:10.1016/j.ecolind.2022.108586 出版年： 2022

Web of Science核心合集的”被引频次”: 30

被引频次合计:31

文献类型:Article

入藏号: WOS:000761305000001

地址: [Zhang, Xiaoyuan; Liu, Kai; Wang, Shudong; Wang, Dacheng] Chinese Acad Sci, Aerosp Informat Res Inst, Beijing 100094, Peoples R China  
[Zhang, Xiaoyuan] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China  
[Wu, Taixia] Hohai Univ, Sch Earth Sci & Engn, Nanjing 210098, Peoples R China  
[Li, Xueke] Brown Univ, Inst Brown Environm & Soc, Providence, RI 02912 USA  
[Wang, Jinnian] China RS Shenzhen Innovat Inst Satellite Applicat, Shenzhen 518000, Peoples R China  
[Zhu, Haitao; Tan, Chang] Satellite Applicat Ctr Ecol & Environm, Minist Ecol & Environm, Beijing 100094, Peoples R China  
[Ji, Yuhe] Chinese Acad Meteorol Sci, State Key Lab Severe Weather, Beijing 100081, Peoples R China

通讯作者地址: [Wang, Shudong] (corresponding author), Chinese Acad Sci, Aerosp Informat Res Inst, Beijing 100094, Peoples R China

电子邮件地址:wangsd@aircas.ac.cn

ISSN:1470-160X

eISSN:1872-7034

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 88 条，共 595 条

标题: Energy endowment, environmental regulation, and energy efficiency: Evidence from China

作者: Wang, Y (Wang, Ying);Deng, XZ (Deng, Xiangzheng);Zhang, HW (Zhang, Hongwei);Liu, YJ (Liu, Yujie);Yue, TX (Yue, Tianxiang);Liu, G (Liu, Gang)

来源出版物: TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE 卷：177 DOI:10.1016/j.techfore.2022.121528 出版年： 2022

Web of Science核心合集的”被引频次”: 33

被引频次合计:33

文献类型:Article

入藏号: WOS:000827438400011

地址: [Wang, Ying; Zhang, Hongwei] China Univ Geosci, Sch Publ Adm, Wuhan 430074, Peoples R China  
[Wang, Ying; Zhang, Hongwei] Minist Nat Resources, Key Lab Rule Law Res, Wuhan 430074, Peoples R China  
[Deng, Xiangzheng; Liu, Yujie] Chinese Acad Sci, Inst Geog Sci & Nat Resources Res, Key Lab Land Surface Pattern & Simulat, Beijing 100101, Peoples R China  
[Deng, Xiangzheng; Liu, Yujie; Yue, Tianxiang] Univ Chinese Acad Sci, Beijing 100149, Peoples R China  
[Yue, Tianxiang] Chinese Acad Sci, Inst Geog Sci & Nat Resources Res, State Key Lab Resources & Environm Informat Syst, Beijing 100101, Peoples R China  
[Liu, Gang] Univ Southern Denmark, Dept Green Technol, SDU Life Cycle Engn, DK-5230 Odense, Denmark

通讯作者地址: [Deng, Xiangzheng] (corresponding author), Chinese Acad Sci, Inst Geog Sci & Nat Resources Res, Key Lab Land Surface Pattern & Simulat, Beijing 100101, Peoples R China  
[Deng, Xiangzheng] (corresponding author), Univ Chinese Acad Sci, Beijing 100149, Peoples R China

电子邮件地址:dengxz@igsnrr.ac.cn

ISSN:0040-1625

eISSN:1873-5509

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 89 条，共 595 条

标题: Two colorimetric films based on chitin whiskers and sodium alginate/ gelatin incorporated with anthocyanins for monitoring food freshness

作者: Zheng, YW (Zheng, Yuewei);Li, XM (Li, Xiaomin);Huang, Y (Huang, Yao);Li, HB (Li, Houbin);Chen, LY (Chen, Lingyun);Liu, XH (Liu, Xinghai)

来源出版物: FOOD HYDROCOLLOIDS 卷：127 DOI:10.1016/j.foodhyd.2022.107517 出版年： 2022

Web of Science核心合集的”被引频次”: 30

被引频次合计:30

文献类型:Article

入藏号: WOS:000753450500004

地址: [Zheng, Yuewei; Li, Xiaomin; Li, Houbin; Liu, Xinghai] Wuhan Univ, Sch Printing & Packaging Engn, Wuhan 430072, Peoples R China  
[Huang, Yao] China Univ Geosci, Sch Environm Studies, Wuhan 430074, Peoples R China  
[Li, Xiaomin] Hubei Dan Ya Xiang Biotechnol Co Ltd, Wuhan 430030, Peoples R China  
[Chen, Lingyun] Univ Alberta, Dept Agr Food & Nutr Sci, Edmonton, AB T6G 2P5, Canada

通讯作者地址: [Liu, Xinghai] (corresponding author), Wuhan Univ, Sch Printing & Packaging Engn, Wuhan 430072, Peoples R China  
[Huang, Yao] (corresponding author), China Univ Geosci, Sch Environm Studies, Wuhan 430074, Peoples R China

电子邮件地址:huangyao@cug.edu.cn;;;liuxh@whu.edu.cn

ISSN:0268-005X

eISSN:1873-7137

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 90 条，共 595 条

标题: Terrain gradient variations in the ecosystem services value of the Qinghai-Tibet Plateau, China

作者: Wu, JH (Wu, Jianhua);Wang, GZ (Wang, Guanzheng);Chen, WX (Chen, Wanxu);Pan, SP (Pan, Sipei);Zeng, J (Zeng, Jie)

来源出版物: GLOBAL ECOLOGY AND CONSERVATION 卷：34 DOI:10.1016/j.gecco.2022.e02008 出版年： 2022

Web of Science核心合集的”被引频次”: 22

被引频次合计:22

文献类型:Article

入藏号: WOS:000748713200002

地址: [Wu, Jianhua; Wang, Guanzheng; Chen, Wanxu; Zeng, Jie] China Univ Geosci, Sch Geog & Informat Engn, Dept Geog, Wuhan 430074, Peoples R China  
[Chen, Wanxu] Beijing Normal Univ, State Key Lab Earth Surface Proc & Resource Ecol, Beijing 100875, Peoples R China  
[Pan, Sipei] China Univ Geosci, Sch Publ Adm, Dept Land Resource Management, Wuhan 430074, Peoples R China

通讯作者地址: [Chen, Wanxu] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, 68 Jincheng St, Wuhan 430078, Hubei, Peoples R China

电子邮件地址:wujianhua@cug.edu.cn;wgz2021@cug.edu.cn;cugcwx@cug.edu.cn;pamsp@cug.edu.cn;zengjie@cug.edu.cn

eISSN:2351-9894

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 91 条，共 595 条

标题: Emerging frontiers of Z-scheme photocatalyric systems

作者: Liao, GF (Liao, Guangfu);Li, CX (Li, Chunxue);Liu, SY (Liu, Shi-Yong);Fang, BZ (Fang, Baizeng);Yang, HM (Yang, Huaming)

来源出版物: TRENDS IN CHEMISTRY 卷：4 期：2 页：111-127 DOI:10.1016/j.trechm.2021.11.005 出版年： 2022

Web of Science核心合集的”被引频次”: 59

被引频次合计:58

文献类型:Review

入藏号: WOS:000746634400003

地址: [Liao, Guangfu; Yang, Huaming] China Univ Geosci, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan 430074, Peoples R China  
[Liao, Guangfu; Yang, Huaming] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China  
[Li, Chunxue] Jiangsu Univ, Sch Chem & Chem Engn, Inst Green Chem & Chem Technol, Zhenjiang 212013, Jiangsu, Peoples R China  
[Liu, Shi-Yong] Jiangxi Univ Sci & Technol, Coll Mat Met & Chem, Ganzhou 341000, Peoples R China  
[Fang, Baizeng] Univ British Columbia, Dept Chem & Biol Engn, 2360 East Mall, Vancouver, BC V6T 1Z3, Canada  
[Yang, Huaming] Cent South Univ, Sch Minerals Proc & Bioengn, Dept Inorgan Mat, Changsha 410083, Peoples R China

通讯作者地址: [Liao, Guangfu; Yang, Huaming] (corresponding author), China Univ Geosci, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan 430074, Peoples R China  
[Liao, Guangfu; Yang, Huaming] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China  
[Fang, Baizeng] (corresponding author), Univ British Columbia, Dept Chem & Biol Engn, 2360 East Mall, Vancouver, BC V6T 1Z3, Canada  
[Yang, Huaming] (corresponding author), Cent South Univ, Sch Minerals Proc & Bioengn, Dept Inorgan Mat, Changsha 410083, Peoples R China

电子邮件地址:liaogf@cug.edu.cn;;;bfang@chbe.ubc.ca;hm.yang@cug.edu.cn

eISSN:2589-5974

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 92 条，共 595 条

标题: Numerical analysis of the cyclic loading behavior of monopile and hybrid pile foundation

作者: Li, LC (Li, Lichen);Zheng, MY (Zheng, Mingyan);Liu, X (Liu, Xin);Wu, WB (Wu, Wenbing);Liu, H (Liu, Hao);El Naggar, MH (El Naggar, M. Hesham);Jiang, GS (Jiang, Guosheng)

来源出版物: COMPUTERS AND GEOTECHNICS 卷：144 DOI:10.1016/j.compgeo.2022.104635 出版年： 2022

Web of Science核心合集的”被引频次”: 35

被引频次合计:35

文献类型:Article

入藏号: WOS:000754537300001

地址: [Li, Lichen; Zheng, Mingyan; Wu, Wenbing; Liu, Hao; El Naggar, M. Hesham; Jiang, Guosheng] China Univ Geosci, Fac Engn, Zhejiang Inst, Wuhan 430074, Hubei, Peoples R China  
[Liu, Xin] China Univ Geosci, Coll Marine Sci & Technol, Wuhan 430074, Hubei, Peoples R China  
[Liu, Xin; Wu, Wenbing; El Naggar, M. Hesham] Western Univ, Geotech Res Ctr, Dept Civil & Environm Engn, London, ON N6A 5B9, Canada

通讯作者地址: [Wu, Wenbing; Liu, Hao] (corresponding author), China Univ Geosci, Fac Engn, Zhejiang Inst, Wuhan 430074, Hubei, Peoples R China  
[Wu, Wenbing] (corresponding author), Western Univ, Geotech Res Ctr, Dept Civil & Environm Engn, London, ON N6A 5B9, Canada

电子邮件地址:zjuwwb1126@163.com;liuhao370@163.com

ISSN:0266-352X

eISSN:1873-7633

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 93 条，共 595 条

标题: Potentially toxic elements in cascade dams-influenced river originated from Tibetan Plateau

作者: Zeng, J (Zeng, Jie);Han, GL (Han, Guilin);Zhang, ST (Zhang, Shitong);Liang, B (Liang, Bin);Qu, R (Qu, Rui);Liu, M (Liu, Man);Liu, JK (Liu, Jinke)

来源出版物: ENVIRONMENTAL RESEARCH 卷：208 DOI:10.1016/j.envres.2022.112716 出版年： 2022

Web of Science核心合集的”被引频次”: 42

被引频次合计:43

文献类型:Article

入藏号: WOS:000751882800002

地址: [Zeng, Jie; Han, Guilin; Zhang, Shitong; Liang, Bin; Qu, Rui; Liu, Man; Liu, Jinke] China Univ Geosci Beijing, Inst Earth Sci, Beijing 100083, Peoples R China

通讯作者地址: [Han, Guilin] (corresponding author), China Univ Geosci Beijing, Inst Earth Sci, Beijing 100083, Peoples R China

电子邮件地址:hanguilin@cugb.edu.cn

ISSN:0013-9351

eISSN:1096-0953

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 94 条，共 595 条

标题: How to Obtain Anti-Thermal-Quenching Inorganic Luminescent Materials for Light-Emitting Diode Applications

作者: Dang, PP (Dang, Peipei);Wang, W (Wang, Wei);Lian, HZ (Lian, Hongzhou);Li, GG (Li, Guogang);Lin, J (Lin, Jun)

来源出版物: ADVANCED OPTICAL MATERIALS 卷：10 期：6 DOI:10.1002/adom.202102287 出版年： 2022

Web of Science核心合集的”被引频次”: 30

被引频次合计:30

文献类型:Review

入藏号: WOS:000743765200001

地址: [Dang, Peipei; Lian, Hongzhou; Lin, Jun] Chinese Acad Sci, Changchun Inst Appl Chem, State Key Lab Rare Earth Resource Utilizat, Changchun 130022, Jilin, Peoples R China  
[Wang, Wei; Li, Guogang] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China  
[Li, Guogang] China Univ Geosci, Zhejiang Inst, Hangzhou 311305, Zhejiang, Peoples R China  
[Li, Guogang] China Univ Geosci, Shenzhen Inst, Shenzhen 518057, Guangdong, Peoples R China  
[Lin, Jun] Univ Sci & Technol China, Sch Appl Chem & Engn, Hefei 230026, Anhui, Peoples R China

通讯作者地址: [Lin, Jun] (corresponding author), Chinese Acad Sci, Changchun Inst Appl Chem, State Key Lab Rare Earth Resource Utilizat, Changchun 130022, Jilin, Peoples R China  
[Li, Guogang] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China  
[Li, Guogang] (corresponding author), China Univ Geosci, Zhejiang Inst, Hangzhou 311305, Zhejiang, Peoples R China  
[Li, Guogang] (corresponding author), China Univ Geosci, Shenzhen Inst, Shenzhen 518057, Guangdong, Peoples R China  
[Lin, Jun] (corresponding author), Univ Sci & Technol China, Sch Appl Chem & Engn, Hefei 230026, Anhui, Peoples R China

电子邮件地址:ggli@cug.edu.cn;jlin@ciac.ac.cn

ISSN:2195-1071

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 95 条，共 595 条

标题: Resource Allocation in IoT Edge Computing via Concurrent Federated Reinforcement Learning

作者: Zhu, TQ (Tianqing Zhu);Zhou, W (Zhou, Wei);Ye, DY (Ye, Dayong);Cheng, ZS (Cheng, Zishuo);Li, J (Li, Jin)

来源出版物: IEEE INTERNET OF THINGS JOURNAL 卷：9 期：2 页：1414-1426 DOI:10.1109/JIOT.2021.3086910 出版年： 2022

Web of Science核心合集的”被引频次”: 27

被引频次合计:27

文献类型:Article

入藏号: WOS:000740006200047

地址: [Tianqing Zhu; Zhou, Wei] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Ye, Dayong; Cheng, Zishuo] Univ Technol Sydney, Ctr Cyber Secur & Privacy, Sydney, NSW 2007, Australia  
[Ye, Dayong; Cheng, Zishuo] Univ Technol Sydney, Sch Comp Sci, Sydney, NSW 2007, Australia  
[Li, Jin] Guangzhou Univ, Sch Artificial Intelligence & Blockchain, Guangzhou 510006, Peoples R China  
[Li, Jin] Pazhou Lab, Guangzhou 510330, Peoples R China

通讯作者地址: [Li, Jin] (corresponding author), Guangzhou Univ, Sch Artificial Intelligence & Blockchain, Guangzhou 510006, Peoples R China  
[Li, Jin] (corresponding author), Pazhou Lab, Guangzhou 510330, Peoples R China

电子邮件地址:tianqing.zhu@ieee.org;;dayong.ye@uts.edu.au;zishuo.cheng@uts.edu.au;jinli71@gmail.com

ISSN:2327-4662

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 96 条，共 595 条

标题: EDOT-based conjugated polymers accessed via C-H direct arylation for efficient photocatalytic hydrogen production

作者: Tan, ZR (Tan, Zhi-Rong);Xing, YQ (Xing, Yu-Qin);Cheng, JZ (Cheng, Jing-Zhao);Zhang, G (Zhang, Guang);Shen, ZQ (Shen, Zhao-Qi);Zhang, YJ (Zhang, Yu-Jie);Liao, GF (Liao, Guangfu);Chen, L (Chen, Long);Liu, SY (Liu, Shi-Yong)

来源出版物: CHEMICAL SCIENCE 卷：13 期：6 页：1725-1733 DOI:10.1039/d1sc05784g 出版年： 2022

Web of Science核心合集的”被引频次”: 44

被引频次合计:44

文献类型:Article

入藏号: WOS:000746048800001

地址: [Tan, Zhi-Rong; Xing, Yu-Qin; Cheng, Jing-Zhao; Shen, Zhao-Qi; Zhang, Yu-Jie; Liu, Shi-Yong] Jiangxi Univ Sci & Technol, Dept Chem, Jiangxi Prov Key Lab Funct Mol Mat Chem, Ganzhou 341000, Peoples R China  
[Zhang, Guang; Chen, Long] Tianjin Univ, Dept Chem, Tianjin Key Lab Mol Optoelect Sci, Tianjin 300072, Peoples R China  
[Liao, Guangfu] China Univ Geosci, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan 430074, Peoples R China

通讯作者地址: [Liu, Shi-Yong] (corresponding author), Jiangxi Univ Sci & Technol, Dept Chem, Jiangxi Prov Key Lab Funct Mol Mat Chem, Ganzhou 341000, Peoples R China

电子邮件地址:chelsy@zju.edu.cn

ISSN:2041-6520

eISSN:2041-6539

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 97 条，共 595 条

标题: Mapping prospectivity for regolith-hosted REE deposits via convolutional neural network with generative adversarial network augmented data

作者: Li, T (Li, Tong);Zuo, RG (Zuo, Renguang);Zhao, XF (Zhao, Xinfu);Zhao, KD (Zhao, Kuidong)

来源出版物: ORE GEOLOGY REVIEWS 卷：142 DOI:10.1016/j.oregeorev.2022.104693 出版年： 2022

Web of Science核心合集的”被引频次”: 15

被引频次合计:15

文献类型:Article

入藏号: WOS:000748012800001

地址: [Li, Tong; Zuo, Renguang; Zhao, Xinfu; Zhao, Kuidong] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China

通讯作者地址: [Zuo, Renguang] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China

电子邮件地址:zrguang@cug.edu.cn

ISSN:0169-1368

eISSN:1872-7360

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 98 条，共 595 条

标题: Intensified continental chemical weathering and carbon-cycle perturbations linked to volcanism during the Triassic-Jurassic transition

作者: Shen, J (Shen, Jun);Yin, RS (Yin, Runsheng);Zhang, S (Zhang, Shuang);Algeo, TJ (Algeo, Thomas J.);Bottjer, DJ (Bottjer, David J.);Yu, JX (Yu, Jianxin);Xu, GZ (Xu, Guozhen);Penman, D (Penman, Donald);Wang, YD (Wang, Yongdong);Li, LQ (Li, Liqin);Shi, X (Shi, Xiao);Planavsky, NJ (Planavsky, Noah J.);Feng, QL (Feng, Qinglai);Xie, SC (Xie, Shucheng)

来源出版物: NATURE COMMUNICATIONS 卷：13 期：1 DOI:10.1038/s41467-022-27965-x 出版年： 2022

Web of Science核心合集的”被引频次”: 33

被引频次合计:34

文献类型:Article

入藏号: WOS:000742409800008

地址: [Shen, Jun; Algeo, Thomas J.; Xu, Guozhen; Feng, Qinglai] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China  
[Yin, Runsheng] Chinese Acad Sci, Inst Geochem, State Key Lab Ore Deposit Geochem, Guiyang 550081, Guizhou, Peoples R China  
[Zhang, Shuang] Texas A&M Univ, Dept Oceanog, College Stn, TX 77843 USA  
[Algeo, Thomas J.; Yu, Jianxin; Xie, Shucheng] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China  
[Algeo, Thomas J.] Univ Cincinnati, Dept Geol, Cincinnati, OH 45221 USA  
[Bottjer, David J.] Univ Southern Calif, Dept Earth Sci, Los Angeles, CA 90089 USA  
[Penman, Donald] Utah State Univ, Dept Geosci, Logan, UT 84321 USA  
[Wang, Yongdong; Li, Liqin] Chinese Acad Sci, State Key Lab Palaeobiol & Stratig, Nanjing Inst Geol & Palaeontol, Nanjing 210008, Jiangsu, Peoples R China  
[Wang, Yongdong; Li, Liqin] Chinese Acad Sci, Ctr Excellence Life & Paleoenvironm, Nanjing 210008, Jiangsu, Peoples R China  
[Shi, Xiao] Jilin Univ, Coll Earth Sci, Changchun 130061, Jilin, Peoples R China  
[Planavsky, Noah J.] Yale Univ, Dept Geol & Geophys, New Haven, CT 06520 USA

通讯作者地址: [Shen, Jun] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China  
[Yu, Jianxin] (corresponding author), China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China  
[Wang, Yongdong] (corresponding author), Chinese Acad Sci, State Key Lab Palaeobiol & Stratig, Nanjing Inst Geol & Palaeontol, Nanjing 210008, Jiangsu, Peoples R China  
[Wang, Yongdong] (corresponding author), Chinese Acad Sci, Ctr Excellence Life & Paleoenvironm, Nanjing 210008, Jiangsu, Peoples R China

电子邮件地址:shenjun@cug.edu.cn;;;;;jianxinyu@cug.edu.cn;;;ydwang@nigpas.ac.cn

eISSN:2041-1723

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 99 条，共 595 条

标题: Tax rebates, technological innovation and sustainable development: Evidence from Chinese micro-level data

作者: Zhang, YJ (Zhang, Yijun);Song, Y (Song, Yi)

来源出版物: TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE 卷：176 DOI:10.1016/j.techfore.2022.121481 出版年： 2022

Web of Science核心合集的”被引频次”: 17

被引频次合计:17

文献类型:Article

入藏号: WOS:000799768700027

地址: [Zhang, Yijun; Song, Yi] China Univ Geosci, Sch Econ & Management, Wuhan 430078, Peoples R China  
[Zhang, Yijun; Song, Yi] China Univ Geosci, Ctr Resource & Environm Econ, Wuhan 430078, Peoples R China

通讯作者地址: [Song, Yi] (corresponding author), China Univ Geosci, Sch Econ & Management, Wuhan 430078, Peoples R China  
[Song, Yi] (corresponding author), China Univ Geosci, Ctr Resource & Environm Econ, Wuhan 430078, Peoples R China

电子邮件地址:littlesy@foxmail.com

ISSN:0040-1625

eISSN:1873-5509

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 100 条，共 595 条

标题: Approach for evaluating instantaneous impact forces during submarine slide-pipeline interaction considering the inertial action

作者: Fan, N (Fan, Ning);Jiang, JX (Jiang, Jianxiong);Dong, YK (Dong, Youkou);Guo, L (Guo, Lin);Song, LF (Song, Laifu)

来源出版物: OCEAN ENGINEERING 卷：245 DOI:10.1016/j.oceaneng.2021.110466 出版年： 2022

Web of Science核心合集的”被引频次”: 26

被引频次合计:26

文献类型:Article

入藏号: WOS:000744895000002

地址: [Fan, Ning; Jiang, Jianxiong; Guo, Lin; Song, Laifu] Wenzhou Univ, Coll Civil Engn & Architecture, Wenzhou 325035, Peoples R China  
[Fan, Ning] China Univ Geosci, Hubei Key Lab Marine Geol Resources, Wuhan 430074, Peoples R China  
[Dong, Youkou] China Univ Geosci, Coll Marine Sci & Technol, 388 Lumo Rd, Wuhan 430074, Peoples R China  
[Dong, Youkou] Univ Western Australia, Perth, WA, Australia

通讯作者地址: [Dong, Youkou] (corresponding author), China Univ Geosci, Coll Marine Sci & Technol, 388 Lumo Rd, Wuhan 430074, Peoples R China

电子邮件地址:fanning@wzu.edu.cn;20461542050@stu.wzu.edu.cn;dongyk@cug.edu.cn;lingpray@126.com;songlaifu\_jia@wzu.edu.cn

ISSN:0029-8018

eISSN:1873-5258

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 101 条，共 595 条

标题: Electrochemical Biosensors for the Analysis of Breast Cancer Biomarkers: From Design to Application

作者: Jing, L (Jing, Le);Xie, CY (Xie, Chongyu);Li, QQ (Li, Qianqian);Yang, MQ (Yang, Meiqing);Li, SG (Li, Shaoguang);Li, H (Li, Hui);Xia, F (Xia, Fan)

来源出版物: ANALYTICAL CHEMISTRY 卷：94 期：1 页：269-296 DOI:10.1021/acs.analchem.1c04475 出版年： 2022

Web of Science核心合集的”被引频次”: 33

被引频次合计:33

文献类型:Review

入藏号: WOS:000763691500015

地址: [Jing, Le; Xie, Chongyu; Li, Qianqian; Yang, Meiqing; Li, Shaoguang; Li, Hui; Xia, Fan] China Univ Geosci, State Key Lab Biogeol Environm Geol, Engn Res Ctr Nanogeomat, Minist Educ,Fac Mat Sci & Chem, Wuhan 430074, Peoples R China

通讯作者地址: [Li, Shaoguang] (corresponding author), China Univ Geosci, State Key Lab Biogeol Environm Geol, Engn Res Ctr Nanogeomat, Minist Educ,Fac Mat Sci & Chem, Wuhan 430074, Peoples R China

电子邮件地址:lisg@cug.edu.cn

ISSN:0003-2700

eISSN:1520-6882

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 102 条，共 595 条

标题: Synthesis of MgNiCo LDH hollow structure derived from ZIF-67 as superb adsorbent for Congo red

作者: Wang, X (Wang, Xing);Cheng, B (Cheng, Bei);Zhang, LY (Zhang, Liuyang);Yu, JG (Yu, Jiaguo);Li, YJ (Li, Youji)

来源出版物: JOURNAL OF COLLOID AND INTERFACE SCIENCE 卷：612 页：598-607 DOI:10.1016/j.jcis.2021.12.176 出版年： 2022

Web of Science核心合集的”被引频次”: 32

被引频次合计:33

文献类型:Article

入藏号: WOS:000750741700009

地址: [Wang, Xing; Cheng, Bei; Yu, Jiaguo] Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China  
[Zhang, Liuyang; Yu, Jiaguo] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, 388 Lumo Rd, Wuhan 430074, Peoples R China  
[Li, Youji] Jishou Univ, Coll Chem & Chem Engn, Jishou 416000, Hunan, Peoples R China

通讯作者地址: [Yu, Jiaguo] (corresponding author), Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China  
[Zhang, Liuyang] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, 388 Lumo Rd, Wuhan 430074, Peoples R China

电子邮件地址:zhangliuyang@cug.edu.cn;yujiaguo93@whut.edu.cn

ISSN:0021-9797

eISSN:1095-7103

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 103 条，共 595 条

标题: Horizontal dynamic response of pile in unsaturated soil considering its construction disturbance effect

作者: Wu, WB (Wu, Wenbing);Yang, ZJ (Yang, Zijian);Liu, X (Liu, Xin);Zhang, YP (Zhang, Yunpeng);Liu, H (Liu, Hao);El Naggar, MH (El Naggar, M. Hesham);Xu, MJ (Xu, Meijuan);Mei, GX (Mei, Guoxiong)

来源出版物: OCEAN ENGINEERING 卷：245 DOI:10.1016/j.oceaneng.2021.110483 出版年： 2022

Web of Science核心合集的”被引频次”: 51

被引频次合计:51

文献类型:Article

入藏号: WOS:000744811100001

地址: [Wu, Wenbing; Yang, Zijian; Zhang, Yunpeng; Liu, Hao; El Naggar, M. Hesham; Xu, Meijuan; Mei, Guoxiong] China Univ Geosci, Zhejiang Inst, Fac Engn, Wuhan 430074, Hubei, Peoples R China  
[Wu, Wenbing; Liu, Xin; Zhang, Yunpeng; El Naggar, M. Hesham] Western Univ, Dept Civil & Environm Engn, Geotech Res Ctr, London, ON N6A 5B9, Canada  
[Liu, Xin] China Univ Geosci, Coll Marine Sci & Technol, Wuhan 430074, Hubei, Peoples R China  
[Liu, Xin; Liu, Hao; Xu, Meijuan; Mei, Guoxiong] Guangxi Univ, Guangxi Key Lab Disaster Prevent & Engn Safety, Nanning 530004, Peoples R China

通讯作者地址: [Wu, Wenbing; Yang, Zijian] (corresponding author), China Univ Geosci, Zhejiang Inst, Fac Engn, Wuhan 430074, Hubei, Peoples R China  
[Wu, Wenbing; Liu, Xin] (corresponding author), Western Univ, Dept Civil & Environm Engn, Geotech Res Ctr, London, ON N6A 5B9, Canada

电子邮件地址:wuwb@cug.edu.cn;yzj1393648253@cug.edu.cn;liuxin37@cug.edu.cn

ISSN:0029-8018

eISSN:1873-5258

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 104 条，共 595 条

标题: Particle migration and formation damage during geothermal exploitation from weakly consolidated sandstone reservoirs via water and CO2 recycling

作者: Cui, GD (Cui, Guodong);Ning, FL (Ning, Fulong);Dou, B (Dou, Bin);Li, T (Li, Tong);Zhou, QC (Zhou, Qiucheng)

来源出版物: ENERGY 卷：240 DOI:10.1016/j.energy.2021.122507 出版年： 2022

Web of Science核心合集的”被引频次”: 29

被引频次合计:29

文献类型:Article

入藏号: WOS:000788363500004

地址: [Cui, Guodong; Ning, Fulong; Dou, Bin] China Univ Geosci, Fac Engn, Natl Ctr Int Res Deep Earth Drilling & Resource De, Wuhan 430074, Peoples R China  
[Cui, Guodong] Jilin Univ, Engn Res Ctr Geothermal Resources Dev Technol & Eq, Minist Educ, Changchun 130026, Peoples R China  
[Li, Tong] Peking Univ, Sch Earth & Space Sci, Beijing 100871, Peoples R China  
[Zhou, Qiucheng] PetroChina Huabei Oil field Co, Explorat & Dev Res Inst, Renqiu 062552, Peoples R China

通讯作者地址: [Cui, Guodong] (corresponding author), China Univ Geosci, Fac Engn, Natl Ctr Int Res Deep Earth Drilling & Resource De, Wuhan 430074, Peoples R China

电子邮件地址:cuiguodong@cug.edu.cn

ISSN:0360-5442

eISSN:1873-6785

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 105 条，共 595 条

标题: Effects of depressurization on gas production and water performance from excess-gas and excess-water methane hydrate accumulations

作者: Zhang, LX (Zhang, Lunxiang);Dong, HS (Dong, Hongsheng);Dai, S (Dai, Sheng);Kuang, YM (Kuang, Yangmin);Yang, L (Yang, Lei);Wang, JQ (Wang, Jiaqi);Zhao, JF (Zhao, Jiafei);Song, YC (Song, Yongchen)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：431 DOI:10.1016/j.cej.2021.133223 出版年： 2022

Web of Science核心合集的”被引频次”: 34

被引频次合计:34

文献类型:Article

入藏号: WOS:000770328700005

地址: [Zhang, Lunxiang; Kuang, Yangmin; Yang, Lei; Zhao, Jiafei; Song, Yongchen] Dalian Univ Technol, Sch Energy & Power Engn, Minist Educ, Key Lab Ocean Energy Utilizat & Energy Conservat, Dalian 116024, Peoples R China  
[Zhang, Lunxiang; Dai, Sheng] Georgia Inst Technol, Sch Civil & Environm Engn, Atlanta, GA 30332 USA  
[Dong, Hongsheng] Chinese Acad Sci, Dalian Inst Chem Phys, Dalian 116023, Peoples R China  
[Dong, Hongsheng] Univ Edinburgh, Sch Engn, Inst Mat & Proc, Edinburgh EH9 3JL, Midlothian, Scotland  
[Wang, Jiaqi] Harbin Engn Univ, Coll Power & Energy Engn, Harbin 150001, Peoples R China  
[Kuang, Yangmin] China Univ Geosci, Hubei Key Lab Marine Geol Resources, Wuhan 430074, Peoples R China

通讯作者地址: [Kuang, Yangmin] (corresponding author), Dalian Univ Technol, Sch Energy & Power Engn, Minist Educ, Key Lab Ocean Energy Utilizat & Energy Conservat, Dalian 116024, Peoples R China  
[Wang, Jiaqi] (corresponding author), Harbin Engn Univ, Coll Power & Energy Engn, Harbin 150001, Peoples R China

电子邮件地址:kuangyangmin@cug.edu.cn;;jiaqiwang@hrbeu.edu.cn

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 106 条，共 595 条

标题: Urbanization and ecosystem services: The multi-scale spatial spillover effects and spatial variations

作者: Chen, WX (Chen, Wanxu);Chi, GQ (Chi, Guangqing)

来源出版物: LAND USE POLICY 卷：114 DOI:10.1016/j.landusepol.2021.105964 出版年： 2022

Web of Science核心合集的”被引频次”: 21

被引频次合计:22

文献类型:Article

入藏号: WOS:000860459800004

地址: [Chen, Wanxu] China Univ Geosci, Sch Geog & Informat Engn, Dept Geog, Wuhan 430078, Peoples R China  
[Chen, Wanxu] Beijing Normal Univ, State Key Lab Earth Surface Proc & Resource Ecol, Beijing 100875, Peoples R China  
[Chi, Guangqing] Penn State Univ, Populat Res Inst, Dept Agr Econ Sociol & Educ, 112E Armsby, University Pk, PA 16802 USA  
[Chi, Guangqing] Penn State Univ, Social Sci Res Inst, 112E Armsby, University Pk, PA 16802 USA

通讯作者地址: [Chi, Guangqing] (corresponding author), Penn State Univ, Populat Res Inst, Dept Agr Econ Sociol & Educ, 112E Armsby, University Pk, PA 16802 USA  
[Chi, Guangqing] (corresponding author), Penn State Univ, Social Sci Res Inst, 112E Armsby, University Pk, PA 16802 USA

电子邮件地址:cugcwx@cug.edu.cn;gchi@psu.edu

ISSN:0264-8377

eISSN:1873-5754

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 107 条，共 595 条

标题: How does industrial structure adjustment reduce CO2 emissions? Spatial and mediation effects analysis for China

作者: Zhao, J (Zhao, Jun);Jiang, QZ (Jiang, Qingzhe);Dong, XC (Dong, Xiucheng);Dong, KY (Dong, Kangyin);Jiang, HD (Jiang, Hongdian)

来源出版物: ENERGY ECONOMICS 卷：105 DOI:10.1016/j.eneco.2021.105704 出版年： 2022

Web of Science核心合集的”被引频次”: 94

被引频次合计:98

文献类型:Article

入藏号: WOS:000762403500009

地址: [Zhao, Jun; Jiang, Qingzhe; Dong, Xiucheng; Dong, Kangyin] Univ Int Business & Econ, Sch Int Trade & Econ, Beijing 100029, Peoples R China  
[Zhao, Jun; Jiang, Qingzhe; Dong, Xiucheng; Dong, Kangyin] Univ Int Business & Econ, UIBE Belt & Rd Energy Trade & Dev Ctr, Beijing 100029, Peoples R China  
[Jiang, Hongdian] China Univ Geosci Beijing, Sch Econ & Management, Beijing 100083, Peoples R China

通讯作者地址: [Dong, Kangyin] (corresponding author), Univ Int Business & Econ, Sch Int Trade & Econ, Beijing 100029, Peoples R China

电子邮件地址:dongkangyin@uibe.edu.cn

ISSN:0140-9883

eISSN:1873-6181

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 108 条，共 595 条

标题: Multiple-GPU parallelization of three-dimensional material point method based on single-root complex

作者: Dong, YK (Dong, Youkou);Cui, L (Cui, Lan);Zhang, X (Zhang, Xue)

来源出版物: INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN ENGINEERING 卷：123 期：6 页：1481-1504 DOI:10.1002/nme.6906 出版年： 2022

Web of Science核心合集的”被引频次”: 26

被引频次合计:26

文献类型:Article

入藏号: WOS:000738369800001

地址: [Dong, Youkou; Zhang, Xue] China Univ Geosci, Coll Marine Sci & Technol, Wuhan, Peoples R China  
[Dong, Youkou] Dalian Univ Technol, State Key Lab Coastal & Offshore Engn, Dalian, Peoples R China  
[Cui, Lan] Chinese Acad Sci, Inst Rock & Soil Mech, State Key Lab Geomech & Geotech Engn, Wuhan 430071, Peoples R China  
[Zhang, Xue] Univ Liverpool, Dept Civil Engn & Ind Design, Liverpool, Merseyside, England

通讯作者地址: [Cui, Lan] (corresponding author), Chinese Acad Sci, Inst Rock & Soil Mech, State Key Lab Geomech & Geotech Engn, Wuhan 430071, Peoples R China

电子邮件地址:lcui@whrsm.ac.cn

ISSN:0029-5981

eISSN:1097-0207

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 109 条，共 595 条

标题: Connectivity of organic matter pores in the Lower Silurian Longmaxi Formation shale, Sichuan Basin, Southern China: Analyses from helium ion microscope and focused ion beam scanning electron microscope

作者: Zhang, K (Zhang, Kun);Jiang, S (Jiang, Shu);Zhao, R (Zhao, Rui);Wang, PF (Wang, Pengfei);Jia, CZ (Jia, Chengzao);Song, Y (Song, Yan)

来源出版物: GEOLOGICAL JOURNAL 卷：57 期：5 页：1912-1924 DOI:10.1002/gj.4387 出版年： 2022

Web of Science核心合集的”被引频次”: 23

被引频次合计:23

文献类型:Article

入藏号: WOS:000738564700001

地址: [Zhang, Kun] Southwest Petr Univ, Sch Geosci & Technol, Chengdu 610500, Peoples R China  
[Zhang, Kun] Southwest Petr Univ, State Key Lab Oil & Gas Reservoir Geol & Exploita, Chengdu, Peoples R China  
[Zhang, Kun; Jiang, Shu] China Univ Geosci, Key Lab Tecton & Petr Resources, Minist Educ, Wuhan, Peoples R China  
[Zhang, Kun; Jiang, Shu] Univ Utah, Energy & Geosci Inst, Salt Lake City, UT USA  
[Zhao, Rui; Wang, Pengfei] Geosci Documentat Ctr China Geol Survey, Beijing, Peoples R China  
[Jia, Chengzao; Song, Yan] PetroChina Res Inst Petr Explorat & Dev, Beijing, Peoples R China

通讯作者地址: [Zhang, Kun] (corresponding author), Southwest Petr Univ, Sch Geosci & Technol, Chengdu 610500, Peoples R China

电子邮件地址:shandongzhangkun@126.com

ISSN:0072-1050

eISSN:1099-1034

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 110 条，共 595 条

标题: Unsaturated selenium-enriched MoSe2+x amorphous nanoclusters: One-step photoinduced co-reduction route and its boosted photocatalytic H-2-evolution activity for TiO2

作者: Gao, DD (Gao, Duoduo);Xu, JC (Xu, Jiachao);Chen, F (Chen, Feng);Wang, P (Wang, Ping);Yu, HG (Yu, Huogen)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：305 DOI:10.1016/j.apcatb.2021.121053 出版年： 2022

Web of Science核心合集的”被引频次”: 29

被引频次合计:29

文献类型:Article

入藏号: WOS:000782996900002

地址: [Gao, Duoduo; Xu, Jiachao; Chen, Feng; Wang, Ping; Yu, Huogen] Wuhan Univ Technol, State Key Lab Silicate Mat Architectures, Wuhan 430070, Peoples R China  
[Gao, Duoduo; Xu, Jiachao; Chen, Feng; Wang, Ping; Yu, Huogen] Wuhan Univ Technol, Sch Chem Chem Engn & Life Sci, Wuhan 430070, Peoples R China  
[Yu, Huogen] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China

通讯作者地址: [Yu, Huogen] (corresponding author), Wuhan Univ Technol, State Key Lab Silicate Mat Architectures, Wuhan 430070, Peoples R China  
[Yu, Huogen] (corresponding author), Wuhan Univ Technol, Sch Chem Chem Engn & Life Sci, Wuhan 430070, Peoples R China

电子邮件地址:huogenyu@163.com

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 111 条，共 595 条

标题: GCSANet: A Global Context Spatial Attention Deep Learning Network for Remote Sensing Scene Classification

作者: Chen, WT (Chen, Weitao);Ouyang, SB (Ouyang, Shubing);Tong, W (Tong, Wei);Li, XJ (Li, Xianju);Zheng, XW (Zheng, Xiongwei);Wang, LZ (Wang, Lizhe)

来源出版物: IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING 卷：15 页：1150-1162 DOI:10.1109/JSTARS.2022.3141826 出版年： 2022

Web of Science核心合集的”被引频次”: 25

被引频次合计:25

文献类型:Article

入藏号: WOS:000748331500003

地址: [Chen, Weitao; Ouyang, Shubing; Tong, Wei; Li, Xianju; Zheng, Xiongwei; Wang, Lizhe] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China

通讯作者地址: [Wang, Lizhe] (corresponding author), China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China

电子邮件地址:wtchen@cug.edu.cn;oysb@cug.edu.cn;weitong@cug.edu.cn;ddwhlxj@cug.edu.cn;zhengxiongwei@mail.cgs.gov.cn;lizhe.wang@gmail.com

ISSN:1939-1404

eISSN:2151-1535

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 112 条，共 595 条

标题: Looking Outside the Window: Wide-Context Transformer for the Semantic Segmentation of High-Resolution Remote Sensing Images

作者: Ding, L (Ding, Lei);Lin, D (Lin, Dong);Lin, SF (Lin, Shaofu);Zhang, J (Zhang, Jing);Cui, XJ (Cui, Xiaojie);Wang, YB (Wang, Yuebin);Tang, H (Tang, Hao);Bruzzone, L (Bruzzone, Lorenzo)

来源出版物: IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING 卷：60 DOI:10.1109/TGRS.2022.3168697 出版年： 2022

Web of Science核心合集的”被引频次”: 18

被引频次合计:18

文献类型:Article

入藏号: WOS:000790844500003

地址: [Ding, Lei] PLA Strateg Force Informat Engn Univ, Zhengzhou 450001, Peoples R China  
[Lin, Dong] Space Engn Univ, Beijing 102249, Peoples R China  
[Lin, Dong] Xian Inst Surveying & Mapping, State Key Lab Geoinformat Engn, Xian 710054, Peoples R China  
[Lin, Shaofu] Beijing Univ Technol, Fac Informat Technol, Beijing 100022, Peoples R China  
[Zhang, Jing; Bruzzone, Lorenzo] Univ Trento, Dept Informat Engn & Comp Sci, I-38123 Trento, Italy  
[Cui, Xiaojie] Beijing Inst Remote Sensing Informat, Beijing 100011, Peoples R China  
[Wang, Yuebin] China Univ Geosci Beijing, Sch Land Sci & Technol, Beijing 100084, Peoples R China  
[Tang, Hao] Swiss Fed Inst Technol, Dept Informat Technol & Elect Engn, CH-8092 Zurich, Switzerland

通讯作者地址: [Lin, Dong] (corresponding author), Space Engn Univ, Beijing 102249, Peoples R China

电子邮件地址:dinglei14@outlook.com;lindong\_hb59@163.com;linshaofu@bjut.edu.cn;jing.zhang-1@unitn.it;cuixjgis@163.com;xxgcdxwyb@163.com;hao.tang@vision.ee.ethz.ch;lorenzo.biuzzone@unitn.it

ISSN:0196-2892

eISSN:1558-0644

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 113 条，共 595 条

标题: Self-Supervised Locality Preserving Low-Pass Graph Convolutional Embedding for Large-Scale Hyperspectral Image Clustering

作者: Ding, Y (Ding, Yao);Zhang, ZL (Zhang, Zhili);Zhao, XF (Zhao, Xiaofeng);Cai, YM (Cai, Yaoming);Li, SY (Li, Siye);Deng, B (Deng, Biao);Cai, WW (Cai, Weiwei)

来源出版物: IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING 卷：60 DOI:10.1109/TGRS.2022.3198842 出版年： 2022

Web of Science核心合集的”被引频次”: 34

被引频次合计:34

文献类型:Article

入藏号: WOS:000849855100014

地址: [Ding, Yao; Zhang, Zhili; Zhao, Xiaofeng; Li, Siye; Deng, Biao] Xian Res Inst High Technol, Sch Opt Engn, Xian 710025, Peoples R China  
[Cai, Yaoming] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Cai, Weiwei] Jiangnan Univ, Sch Artificial Intelligence & Comp Sci, Wuxi 214122, Jiangsu, Peoples R China

通讯作者地址: [Zhang, Zhili] (corresponding author), Xian Res Inst High Technol, Sch Opt Engn, Xian 710025, Peoples R China

电子邮件地址:dingyao.88@outlook.com;157918018@qq.com;xifezhao@163.com;caiyaom@cug.edu.cn;lisiye97@163.com;djm202@163.com;vivitsai@ieee.org

ISSN:0196-2892

eISSN:1558-0644

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 114 条，共 595 条

标题: Atomically Dispersed Transition Metal-Nitrogen-Carbon Bifunctional Oxygen Electrocatalysts for Zinc-Air Batteries: Recent Advances and Future Perspectives

作者: Dong, F (Dong, Fang);Wu, MJ (Wu, Mingjie);Chen, ZS (Chen, Zhangsen);Liu, XH (Liu, Xianhu);Zhang, GX (Zhang, Gaixia);Qiao, JL (Qiao, Jinli);Sun, SH (Sun, Shuhui)

来源出版物: NANO-MICRO LETTERS 卷：14 期：1 DOI:10.1007/s40820-021-00768-3 出版年： 2022

Web of Science核心合集的”被引频次”: 72

被引频次合计:75

文献类型:Review

入藏号: WOS:000730973900001

地址: [Dong, Fang; Wu, Mingjie; Chen, Zhangsen; Zhang, Gaixia; Sun, Shuhui] Ctr Energie Mat Telecommun, Inst Natl Rech Sci INRS, Varennes, PQ J3X 1P7, Canada  
[Liu, Xianhu] Zhengzhou Univ, Minist Educ, Key Lab Mat Proc & Mold, Zhengzhou 450002, Peoples R China  
[Qiao, Jinli] Donghua Univ, State Key Lab Modificat Chem Fibers & Polymer Mat, Coll Environm Sci & Engn, Shanghai Innovat Inst Mat, Shanghai 201620, Peoples R China  
[Wu, Mingjie] China Univ Geosci, Minist Educ, Engn Res Ctr Nano Geomat, Wuhan 430074, Peoples R China

通讯作者地址: [Zhang, Gaixia; Sun, Shuhui] (corresponding author), Ctr Energie Mat Telecommun, Inst Natl Rech Sci INRS, Varennes, PQ J3X 1P7, Canada  
[Qiao, Jinli] (corresponding author), Donghua Univ, State Key Lab Modificat Chem Fibers & Polymer Mat, Coll Environm Sci & Engn, Shanghai Innovat Inst Mat, Shanghai 201620, Peoples R China

电子邮件地址:gaixia.zhang@inrs.ca;qiaojl@dhu.edu.cn;shuhui.sun@inrs.ca

ISSN:2311-6706

eISSN:2150-5551

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 115 条，共 595 条

标题: Weighted Feature Fusion of Convolutional Neural Network and Graph Attention Network for Hyperspectral Image Classification

作者: Dong, YN (Dong, Yanni);Liu, QW (Liu, Quanwei);Du, B (Du, Bo);Zhang, LP (Zhang, Liangpei)

来源出版物: IEEE TRANSACTIONS ON IMAGE PROCESSING 卷：31 页：1559-1572 DOI:10.1109/TIP.2022.3144017 出版年： 2022

Web of Science核心合集的”被引频次”: 51

被引频次合计:51

文献类型:Article

入藏号: WOS:000750373700003

地址: [Dong, Yanni; Liu, Quanwei] China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Peoples R China  
[Du, Bo] Wuhan Univ, Natl Engn Res Ctr Multimedia Software, Sch Comp Sci, Inst Artificial Intelligence, Wuhan 430072, Peoples R China  
[Du, Bo] Wuhan Univ, Hubei Key Lab Multimedia & Network Commun, Wuhan 430072, Peoples R China  
[Zhang, Liangpei] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan 430072, Peoples R China

通讯作者地址: [Du, Bo] (corresponding author), Wuhan Univ, Natl Engn Res Ctr Multimedia Software, Sch Comp Sci, Inst Artificial Intelligence, Wuhan 430072, Peoples R China

电子邮件地址:dongyanni@cug.edu.cn;liuquanwei@cug.edu.cn;dubo@whu.edu.cn;zlp62@whu.edu.cn

ISSN:1057-7149

eISSN:1941-0042

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 116 条，共 595 条

标题: Measuring Spatial Connectivity between patches of the heat source and sink (SCSS): A new index to quantify the heterogeneity impacts of landscape patterns on land surface temperature

作者: Gao, J (Gao, Jing);Gong, J (Gong, Jian);Yang, JX (Yang, Jianxin);Li, JY (Li, Jingye);Li, SC (Li, Shicheng)

来源出版物: LANDSCAPE AND URBAN PLANNING 卷：217 DOI:10.1016/j.landurbplan.2021.104260 出版年： 2022

Web of Science核心合集的”被引频次”: 12

被引频次合计:13

文献类型:Article

入藏号: WOS:000709983500001

地址: [Gao, Jing; Gong, Jian; Yang, Jianxin; Li, Jingye; Li, Shicheng] China Univ Geosci, Sch Publ Adm, Wuhan 430074, Peoples R China  
[Gong, Jian; Yang, Jianxin; Li, Shicheng] Key Lab Minist Nat Resources Legal Evaluat Engn, Wuhan 430074, Peoples R China  
[Li, Jingye] Ohio State Univ, Dept City & Reg Planning, 275 West Woodruff Av, Columbus, OH 43212 USA

通讯作者地址: [Gong, Jian] (corresponding author), China Univ Geosci, Sch Publ Adm, Wuhan 430074, Peoples R China  
[Gong, Jian] (corresponding author), Lumo Rd 388, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:GJing@cug.edu.cn;ggongjian@cug.edu.cn;;jingye.li@cug.edu.cn;lisc@cug.edu.cn

ISSN:0169-2046

eISSN:1872-6062

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 117 条，共 595 条

标题: Adaptive Fuzzy Control for Fractional-Order Interconnected Systems With Unknown Control Directions

作者: Liang, BY (Liang, Bingyun);Zheng, SQ (Zheng, Shiqi);Ahn, CK (Ahn, Choon Ki);Liu, F (Liu, Feng)

来源出版物: IEEE TRANSACTIONS ON FUZZY SYSTEMS 卷：30 期：1 页：75-87 DOI:10.1109/TFUZZ.2020.3031694 出版年： 2022

Web of Science核心合集的”被引频次”: 40

被引频次合计:40

文献类型:Article

入藏号: WOS:000736739900010

地址: [Liang, Bingyun; Zheng, Shiqi; Liu, Feng] China Univ Geosci, Sch Automat, Dept Automat Control, Wuhan 430074, Peoples R China  
[Liang, Bingyun; Zheng, Shiqi; Liu, Feng] Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Peoples R China  
[Ahn, Choon Ki] Korea Univ, Sch Elect Engn, Seoul 136701, South Korea

通讯作者地址: [Ahn, Choon Ki] (corresponding author), Korea Univ, Sch Elect Engn, Seoul 136701, South Korea

电子邮件地址:liangbingyun@126.com;zhengshiqi1000@foxmail.com;hironaka@korea.ac.kr;lfpost@163.com

ISSN:1063-6706

eISSN:1941-0034

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 118 条，共 595 条

标题: SEM petrography of dispersed organic matter in black shales: A review

作者: Liu, B (Liu, Bei);Mastalerz, M (Mastalerz, Maria);Schieber, J (Schieber, Juergen)

来源出版物: EARTH-SCIENCE REVIEWS 卷：224 DOI:10.1016/j.earscirev.2021.103874 出版年： 2022

Web of Science核心合集的”被引频次”: 33

被引频次合计:36

文献类型:Review

入藏号: WOS:000787069500003

地址: [Liu, Bei] China Univ Geosci, Key Lab Tecton & Petr Resources, Minist Educ, Wuhan 430074, Hubei, Peoples R China  
[Liu, Bei; Schieber, Juergen] Indiana Univ, Dept Earth & Atmospher Sci, Bloomington, IN 47405 USA  
[Mastalerz, Maria] Indiana Univ, Indiana Geol & Water Survey, Bloomington, IN 47405 USA

通讯作者地址: [Liu, Bei] (corresponding author), China Univ Geosci, Key Lab Tecton & Petr Resources, Minist Educ, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:liubeicugb@outlook.com

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 119 条，共 595 条

标题: Seismic Data Reconstruction via Wavelet-Based Residual Deep Learning

作者: Liu, NH (Liu, Naihao);Wu, LK (Wu, Lukun);Wang, JL (Wang, Jiale);Wu, H (Wu, Hao);Gao, JH (Gao, Jinghuai);Wang, DH (Wang, Dehua)

来源出版物: IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING 卷：60 DOI:10.1109/TGRS.2022.3152984 出版年： 2022

Web of Science核心合集的”被引频次”: 24

被引频次合计:24

文献类型:Article

入藏号: WOS:000773300900001

地址: [Liu, Naihao; Gao, Jinghuai] Xi An Jiao Tong Univ, Sch Informat & Commun Engn, Xian 710049, Peoples R China  
[Wu, Lukun; Wang, Jiale] Xi An Jiao Tong Univ, Sch Software Engn, Xian 710049, Peoples R China  
[Wu, Hao] China Univ Geosci, Sch Earth Resources, Wuhan 430074, Peoples R China  
[Wang, Dehua] Xian Technol Univ, Dept Math, Xian 710021, Peoples R China

通讯作者地址: [Wu, Hao] (corresponding author), China Univ Geosci, Sch Earth Resources, Wuhan 430074, Peoples R China  
[Wang, Dehua] (corresponding author), Xian Technol Univ, Dept Math, Xian 710021, Peoples R China

电子邮件地址:naihao\_liu@mail.xjtu.edu.cn;hddsjvae@qq.com;1692279415@qq.com;wuhaogeo@gmail.com;jhgao@mail.xjtu.edu.cn;dhwang\_xatu@163.com

ISSN:0196-2892

eISSN:1558-0644

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 120 条，共 595 条

标题: Target Classification of Similar Spatial Characteristics in Complex Urban Areas by Using Multispectral LiDAR

作者: Luo, BH (Luo, Binhan);Yang, J (Yang, Jian);Song, SL (Song, Shalei);Shi, S (Shi, Shuo);Gong, W (Gong, Wei);Wang, A (Wang, Ao);Du, L (Du, Lin)

来源出版物: REMOTE SENSING 卷：14 期：1 DOI:10.3390/rs14010238 出版年： 2022

Web of Science核心合集的”被引频次”: 22

被引频次合计:22

文献类型:Article

入藏号: WOS:000743441200001

地址: [Luo, Binhan; Yang, Jian; Wang, Ao; Du, Lin] China Univ Geosci, Sch Geog & Informat Engn, Wuhan 430074, Peoples R China  
[Yang, Jian; Du, Lin] Wuchang Univ Technol, Artificial Intelligence Sch, Wuhan 430223, Peoples R China  
[Song, Shalei] Chinese Acad Sci, Innovat Acad Precis Measurement Sci & Technol, State Key Lab Magnet Resonance & Atom & Mol Phys, Wuhan 430071, Peoples R China  
[Shi, Shuo; Gong, Wei] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, 129 Luoyu Rd, Wuhan 430072, Peoples R China  
[Gong, Wei] Wuhan Univ, Elect Informat Sch, Wuhan 430072, Peoples R China

通讯作者地址: [Yang, Jian] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, Wuhan 430074, Peoples R China  
[Yang, Jian] (corresponding author), Wuchang Univ Technol, Artificial Intelligence Sch, Wuhan 430223, Peoples R China

电子邮件地址:Luobinhan@cug.edu.cn;yangjian@cug.edu.cn;songshalei@apm.ac.cn;shishuo@whu.edu.cn;weigong@whu.edu.cn;wangao1999@cug.edu.cn;dulin@cug.edu.cn

eISSN:2072-4292

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 121 条，共 595 条

标题: Geochemical study of submicron particulate matter (PM1) in a metropolitan area

作者: Schneider, IL (Schneider, Ismael L.);Teixeira, EC (Teixeira, Elba C.);Dotto, GL (Dotto, Guilherme L.);Pinto, D (Pinto, Diana);Yang, CX (Yang, Cheng-Xue);Silva, LFO (Silva, Luis F. O.)

来源出版物: GEOSCIENCE FRONTIERS 卷：13 期：1 DOI:10.1016/j.gsf.2020.12.011 出版年： 2022

Web of Science核心合集的”被引频次”: 15

被引频次合计:15

文献类型:Article

入藏号: WOS:000823110000002

地址: [Schneider, Ismael L.; Teixeira, Elba C.; Pinto, Diana] Univ Fed Rio Grande do Sul, Postgrad Program Remote Sensing & Meteorol, Av Bento Goncalves 9500, Porto Alegre, RS, Brazil  
[Schneider, Ismael L.; Silva, Luis F. O.] Univ Costa, Dept Civil & Environm, CUC, Calle 58 55-66, Barranquilla, Atlantico, Colombia  
[Teixeira, Elba C.] Fundacao Estadual Protecao Ambiental Henrique Lui, Res Dept, Av Borges de Medeiros 261, Porto Alegre, RS, Brazil  
[Dotto, Guilherme L.] Univ Fed Santa Maria, Chem Engn Dept, BR-97105900 Santa Maria, RS, Brazil  
[Yang, Cheng-Xue] China Univ Geosci Beijing, Sch Earth Sci & Resources, Beijing 100083, Peoples R China  
[Silva, Luis F. O.] Univ Lima, Dept Ingn Civil & Arquitectura, Ave Javier Prado Este 4600, Santiago De Surco 1503, Peru

通讯作者地址: [Silva, Luis F. O.] (corresponding author), Univ Costa, Dept Civil & Environm, CUC, Calle 58 55-66, Barranquilla, Atlantico, Colombia  
[Silva, Luis F. O.] (corresponding author), Univ Lima, Dept Ingn Civil & Arquitectura, Ave Javier Prado Este 4600, Santiago De Surco 1503, Peru

电子邮件地址:lfsoacademico@gmail.com

ISSN:1674-9871

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 122 条，共 595 条

标题: Land-Use/Land-Cover Change Detection Based on Class-Prior Object-Oriented Conditional Random Field Framework for High Spatial Resolution Remote Sensing Imagery

作者: Shi, S (Shi, Sunan);Zhong, YF (Zhong, Yanfei);Zhao, J (Zhao, Ji);Lv, PY (Lv, Pengyuan);Liu, YH (Liu, Yinhe);Zhang, LP (Zhang, Liangpei)

来源出版物: IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING 卷：60 DOI:10.1109/TGRS.2020.3034373 出版年： 2022

Web of Science核心合集的”被引频次”: 18

被引频次合计:18

文献类型:Article

入藏号: WOS:000726094900003

地址: [Shi, Sunan; Zhong, Yanfei; Liu, Yinhe; Zhang, Liangpei] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan 430079, Peoples R China  
[Shi, Sunan; Zhong, Yanfei; Liu, Yinhe; Zhang, Liangpei] Wuhan Univ, Hubei Prov Engn Res Ctr Nat Resources Remote Sens, Wuhan 430079, Peoples R China  
[Zhao, Ji] China Univ Geosci, Coll Comp Sci, Wuhan 430079, Peoples R China  
[Lv, Pengyuan] Ningxia Univ, Sch Informat Engn, Yinchuan 750021, Ningxia, Peoples R China

通讯作者地址: [Zhong, Yanfei] (corresponding author), Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan 430079, Peoples R China

电子邮件地址:shisunan@whu.edu.cn;zhongyanfei@whu.edu.cn;zhaoji@cug.edu.cn;lpydtc@nxu.edu.cn;liuyinhe@whu.edu.cn;zlp62@whu.edu.cn

ISSN:0196-2892

eISSN:1558-0644

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 123 条，共 595 条

标题: Reexamination of 2.5-Ga "whiff" of oxygen interval points to anoxic ocean before GOE

作者: Slotznick, SP (Slotznick, Sarah P.);Johnson, JE (Johnson, Jena E.);Rasmussen, B (Rasmussen, Birger);Raub, TD (Raub, Timothy D.);Webb, SM (Webb, Samuel M.);Zi, JW (Zi, Jian-Wei);Kirschvink, JL (Kirschvink, Joseph L.);Fischer, WW (Fischer, Woodward W.)

来源出版物: SCIENCE ADVANCES 卷：8 期：1 DOI:10.1126/sciadv.abj7190 出版年： 2022

Web of Science核心合集的”被引频次”: 26

被引频次合计:27

文献类型:Article

入藏号: WOS:000742086300007

地址: [Slotznick, Sarah P.] Dartmouth Coll, Dept Earth Sci, Hanover, NH 03755 USA  
[Johnson, Jena E.] Univ Michigan, Dept Earth & Environm Sci, Ann Arbor, MI 48103 USA  
[Rasmussen, Birger] Univ Western Australia, Sch Earth Sci, Perth, WA 6009, Australia  
[Rasmussen, Birger; Zi, Jian-Wei] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China  
[Raub, Timothy D.] Univ St Andrews, Sch Earth & Environm Sci, St Andrews KY16 9AL, Fife, Scotland  
[Raub, Timothy D.] Geoheritage Res Inst, Arlington Hts, IL 60005 USA  
[Webb, Samuel M.] Stanford Univ, Stanford Synchrotron Radiat Lightsource, Menlo Pk, CA 94025 USA  
[Kirschvink, Joseph L.; Fischer, Woodward W.] CALTECH, Div Geol & Planetary Sci, Pasadena, CA 91125 USA  
[Kirschvink, Joseph L.] Tokyo Inst Technol, Earth Life Sci Inst, Tokyo 1528550, Japan

通讯作者地址: [Slotznick, Sarah P.] (corresponding author), Dartmouth Coll, Dept Earth Sci, Hanover, NH 03755 USA

电子邮件地址:sslotz@dartmouth.edu

ISSN:2375-2548

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 124 条，共 595 条

标题: L-UNet: An LSTM Network for Remote Sensing Image Change Detection

作者: Sun, ST (Sun, Shuting);Mu, L (Mu, Lin);Wang, LZ (Wang, Lizhe);Liu, P (Liu, Peng)

来源出版物: IEEE GEOSCIENCE AND REMOTE SENSING LETTERS 卷：19 DOI:10.1109/LGRS.2020.3041530 出版年： 2022

Web of Science核心合集的”被引频次”: 18

被引频次合计:19

文献类型:Article

入藏号: WOS:000736769300044

地址: [Sun, Shuting; Wang, Lizhe] China Univ Geosci CUG, Coll Marine Sci & Technol, Wuhan 430074, Peoples R China  
[Mu, Lin] Shenzhen Univ, Coll Life Sci & Oceanog, Shenzhen 518060, Peoples R China  
[Mu, Lin] Southern Marine Sci & Engn Guangdong Lab Guangzho, Guangzhou 511458, Peoples R China  
[Liu, Peng] Chinese Acad Sci, Aerosp Informat Res Inst, Beijing 100094, Peoples R China

通讯作者地址: [Liu, Peng] (corresponding author), Chinese Acad Sci, Aerosp Informat Res Inst, Beijing 100094, Peoples R China

电子邮件地址:liupeng@radi.ac.cn

ISSN:1545-598X

eISSN:1558-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 125 条，共 595 条

标题: Quasisynchronization of Heterogeneous Dynamical Networks via Event-Triggered Impulsive Controls

作者: Sun, W (Sun, Wen);Zheng, HN (Zheng, Huannan);Guo, WL (Guo, Wanli);Xu, YH (Xu, Yuhua);Cao, JD (Cao, Jinde);Abdel-Aty, M (Abdel-Aty, Mahmoud);Chen, SH (Chen, Shihua)

来源出版物: IEEE TRANSACTIONS ON CYBERNETICS 卷：52 期：1 页：228-239 DOI:10.1109/TCYB.2020.2975234 出版年： 2022

Web of Science核心合集的”被引频次”: 20

被引频次合计:20

文献类型:Article

入藏号: WOS:000742182700023

地址: [Sun, Wen] Nantong Univ, Sch Sci, Nantong, Peoples R China  
[Sun, Wen; Zheng, Huannan] Yangtze Univ, Sch Informat & Math, Jingzhou 434023, Peoples R China  
[Guo, Wanli] China Univ Geosci, Sch Math & Phys, Wuhan 430074, Peoples R China  
[Xu, Yuhua] Nanjing Audit Univ, Sch Finance, Nanjing 211815, Peoples R China  
[Cao, Jinde] Southeast Univ, Sch Math, Nanjing 210096, Peoples R China  
[Abdel-Aty, Mahmoud] Sohag Univ, Fac Sci, Ctr Photon & Smart Mat, Sohag 82524, Egypt  
[Chen, Shihua] Wuhan Univ, Coll Math & Stat, Wuhan 430072, Peoples R China

通讯作者地址: [Sun, Wen] (corresponding author), Nantong Univ, Sch Sci, Nantong, Peoples R China  
[Cao, Jinde] (corresponding author), Southeast Univ, Sch Math, Nanjing 210096, Peoples R China

电子邮件地址:sunwen2201@163.com;zhenghn2018@163.com;guowanliff@163.com;yuhuaxu2004@163.com;jdcao@seu.edu.cn;amisaty@gmail.com;shcheng@whu.edu.cn

ISSN:2168-2267

eISSN:2168-2275

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 126 条，共 595 条

标题: Towards a universal model for orogenic gold systems: A perspective based on Chinese examples with geodynamic, temporal, and deposit-scale structural and geochemical diversity

作者: Wang, QF (Wang, Qingfei);Yang, L (Yang, Lin);Zhao, HS (Zhao, Hesen);Groves, DI (Groves, David, I);Weng, WJ (Weng, Weijun);Xue, SC (Xue, Shengchao);Li, HJ (Li, Huajian);Dong, CY (Dong, Chaoyi);Yang, LQ (Yang, Liqiang);Li, DP (Li, Dapeng);Deng, J (Deng, Jun)

来源出版物: EARTH-SCIENCE REVIEWS 卷：224 DOI:10.1016/j.earscirev.2021.103861 出版年： 2022

Web of Science核心合集的”被引频次”: 26

被引频次合计:27

文献类型:Article

入藏号: WOS:000786674800001

地址: [Wang, Qingfei; Yang, Lin; Zhao, Hesen; Groves, David, I; Weng, Weijun; Xue, Shengchao; Li, Huajian; Dong, Chaoyi; Yang, Liqiang; Deng, Jun] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Zhao, Hesen] China Geol Survey, Chengdu Ctr, Chengdu 610081, Peoples R China  
[Groves, David, I] Univ Western Australia, Ctr Explorat Targeting, Crawley 6009, Australia  
[Li, Dapeng] Minist Land & Resources, Key Lab Gold Mineralizat Proc & Resources Utiliza, Jinan 250013, Peoples R China

通讯作者地址: [Wang, Qingfei; Deng, Jun] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

电子邮件地址:wqf@cugb.edu.cn;;;;;;;;;;djun@cugb.edu.cn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 127 条，共 595 条

标题: A new ensemble convolutional neural network with diversity regularization for fault diagnosis

作者: Wen, L (Wen, Long);Xie, XT (Xie, Xiaotong);Li, XY (Li, Xinyu);Gao, L (Gao, Liang)

来源出版物: JOURNAL OF MANUFACTURING SYSTEMS 卷：62 页：964-971 DOI:10.1016/j.jmsy.2020.12.002 出版年： 2022

Web of Science核心合集的”被引频次”: 20

被引频次合计:21

文献类型:Article

入藏号: WOS:000772806300002

地址: [Wen, Long] China Univ Geosci, Sch Mech Engn & Elect Informat, 388 Lumo Rd, Wuhan, Peoples R China  
[Li, Xinyu; Gao, Liang] Huazhong Univ Sci & Technol, State Key Lab Digital Mfg Equipment & Technol, 1037 Luoyu Rd, Wuhan, Peoples R China  
[Xie, Xiaotong] Shanghai Radio Equipment Res Inst, Shanghai, Peoples R China

通讯作者地址: [Gao, Liang] (corresponding author), Huazhong Univ Sci & Technol, State Key Lab Digital Mfg Equipment & Technol, 1037 Luoyu Rd, Wuhan, Peoples R China

电子邮件地址:439360237@qq.com

ISSN:0278-6125

eISSN:1878-6642

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 128 条，共 595 条

标题: Simulation of land-use pattern evolution in hilly mountainous areas of North China: A case study in Jincheng

作者: Xu, HT (Xu, Hongtao);Song, YC (Song, Youcheng);Tian, Y (Tian, Yi)

来源出版物: LAND USE POLICY 卷：112 DOI:10.1016/j.landusepol.2021.105826 出版年： 2022

Web of Science核心合集的”被引频次”: 20

被引频次合计:20

文献类型:Article

入藏号: WOS:000718124700003

地址: [Xu, Hongtao; Song, Youcheng; Tian, Yi] China Univ Geosci, Sch Land Sci & Technol, Beijing 100083, Peoples R China  
[Tian, Yi] Minist Land Resources, Key Lab Nat Consolidat & Rehabil, Beijing 100035, Peoples R China

通讯作者地址: [Tian, Yi] (corresponding author), China Univ Geosci, Sch Land Sci & Technol, Beijing 100083, Peoples R China

电子邮件地址:xu110hong@163.com

ISSN:0264-8377

eISSN:1873-5754

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 129 条，共 595 条

标题: Evaluation of the Vegetation-Index-Based Dimidiate Pixel Model for Fractional Vegetation Cover Estimation

作者: Yan, K (Yan, Kai);Gao, S (Gao, Si);Chi, HJ (Chi, Haojing);Qi, JB (Qi, Jianbo);Song, WJ (Song, Wanjuan);Tong, YY (Tong, Yiyi);Mu, XH (Mu, Xihan);Yan, GJ (Yan, Guangjian)

来源出版物: IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING 卷：60 DOI:10.1109/TGRS.2020.3048493 出版年： 2022

Web of Science核心合集的”被引频次”: 26

被引频次合计:27

文献类型:Article

入藏号: WOS:000726094900077

地址: [Yan, Kai; Gao, Si; Chi, Haojing] China Univ Geosci, Sch Land Sci & Tech, Beijing 100083, Peoples R China  
[Qi, Jianbo] Beijing Forestry Univ, Coll Forestry, Beijing 100083, Peoples R China  
[Song, Wanjuan] Chinese Acad Sci, Aerosp Informat Res Inst, Beijing 100083, Peoples R China  
[Tong, Yiyi; Mu, Xihan; Yan, Guangjian] Beijing Normal Univ, Fac Geog Sci, State Key Lab Remote Sensing Sci, Beijing 100101, Peoples R China

通讯作者地址: [Yan, Kai; Chi, Haojing] (corresponding author), China Univ Geosci, Sch Land Sci & Tech, Beijing 100083, Peoples R China

电子邮件地址:kaiyan@cugb.edu.cn;gaosi\_gs@163.com;chihaojing99@163.com;jianboqi@126.com;songwj@aircas.ac.cn;tongyiyi0311@163.com;muxihan@bnu.edu.cn;gjyan@bnu.edu.cn

ISSN:0196-2892

eISSN:1558-0644

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 130 条，共 595 条

标题: SpectralSpatial and Superpixelwise PCA for Unsupervised Feature Extraction of Hyperspectral Imagery

作者: Zhang, X (Zhang, Xin);Jiang, XW (Jiang, Xinwei);Jiang, JJ (Jiang, Junjun);Zhang, YS (Zhang, Yongshan);Liu, XB (Liu, Xiaobo);Cai, ZH (Cai, Zhihua)

来源出版物: IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING 卷：60 DOI:10.1109/TGRS.2021.3057701 出版年： 2022

Web of Science核心合集的”被引频次”: 33

被引频次合计:33

文献类型:Article

入藏号: WOS:000728266600045

地址: [Zhang, Xin; Jiang, Xinwei; Zhang, Yongshan; Cai, Zhihua] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Zhang, Xin; Jiang, Xinwei; Zhang, Yongshan; Cai, Zhihua] China Univ Geosci, Hubei Key Lab Intelligent GeoInformat Proc, Wuhan 430074, Peoples R China  
[Jiang, Junjun] Harbin Inst Technol, Sch Comp Sci & Technol, Harbin 150001, Peoples R China  
[Liu, Xiaobo] China Univ Geo Sci, Sch Automat, Wuhan 430074, Peoples R China  
[Liu, Xiaobo] China Univ Geosci, Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Peoples R China

通讯作者地址: [Jiang, Xinwei] (corresponding author), China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Jiang, Xinwei] (corresponding author), China Univ Geosci, Hubei Key Lab Intelligent GeoInformat Proc, Wuhan 430074, Peoples R China

电子邮件地址:xinz2801@gmail.com;ysjxw@hotmail.com;jiangjunjun@hit.edu.cn;yszhang.cug@gmail.com;xbliu@cug.edu.cn;zhcai@cug.edu.cn

ISSN:0196-2892

eISSN:1558-0644

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 131 条，共 595 条

标题: The role of phyllosilicate partial melting in segregating tungsten and tin deposits in W-Sn metallogenic provinces

作者: Zhao, PL (Zhao, Panlao);Chu, X (Chu, Xu);Williams-Jones, AE (Williams-Jones, Anthony E.);Mao, JW (Mao, Jingwen);Yuan, SD (Yuan, Shunda)

来源出版物: GEOLOGY 卷：50 期：1 页：121-125 DOI:10.1130/G49248.1 出版年： 2022

Web of Science核心合集的”被引频次”: 27

被引频次合计:30

文献类型:Article

入藏号: WOS:000735383800008

地址: [Zhao, Panlao; Mao, Jingwen; Yuan, Shunda] China Univ Geosci, Beijing 100083, Peoples R China  
[Zhao, Panlao; Chu, Xu] Univ Toronto, Dept Earth Sci, Toronto, ON M5S 3B1, Canada  
[Williams-Jones, Anthony E.] McGill Univ, Dept Earth & Planetary Sci, Montreal, PQ H3A 0E8, Canada

通讯作者地址: [Yuan, Shunda] (corresponding author), China Univ Geosci, Beijing 100083, Peoples R China

电子邮件地址:shundayuan@cugb.edu.cn

ISSN:0091-7613

eISSN:1943-2682

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 132 条，共 595 条

标题: Split Depth-Wise Separable Graph-Convolution Network for Road Extraction in Complex Environments From High-Resolution Remote-Sensing Images

作者: Zhou, GDA (Zhou, Gaodian);Chen, WT (Chen, Weitao);Gui, QS (Gui, Qianshan);Li, XJ (Li, Xianju);Wang, LZ (Wang, Lizhe)

来源出版物: IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING 卷：60 DOI:10.1109/TGRS.2021.3128033 出版年： 2022

Web of Science核心合集的”被引频次”: 33

被引频次合计:33

文献类型:Article

入藏号: WOS:000757891700012

地址: [Zhou, Gaodian; Chen, Weitao; Gui, Qianshan; Li, Xianju; Wang, Lizhe] China Univ Geosci, Fac Comp Sci, Wuhan 430074, Peoples R China

通讯作者地址: [Chen, Weitao] (corresponding author), China Univ Geosci, Fac Comp Sci, Wuhan 430074, Peoples R China

电子邮件地址:zhougaodian@cug.edu.cn;wtchen@cug.edu.cn;nattygui@cug.edu.cn;ddwhlxj@cug.edu.cn;lizhe.wang@gmail.com

ISSN:0196-2892

eISSN:1558-0644

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 133 条，共 595 条

标题: Does environmental regulatory system drive the green development of China's pollution-intensive industries?

作者: Zou, H (Zou, Han);Zhang, YJ (Zhang, Yijun)

来源出版物: JOURNAL OF CLEANER PRODUCTION 卷：330 DOI:10.1016/j.jclepro.2021.129832 出版年： 2022

Web of Science核心合集的”被引频次”: 23

被引频次合计:23

文献类型:Article

入藏号: WOS:000787740100002

地址: [Zou, Han] Cent South Univ, Sch Business, Changsha 410083, Hunan, Peoples R China  
[Zhang, Yijun] China Univ Geosci Wuhan, Sch Econ & Management, Wuhan 430074, Hubei, Peoples R China  
[Zou, Han; Zhang, Yijun] Cent South Univ, Inst Met Resources Strategy, Changsha 410083, Hunan, Peoples R China

通讯作者地址: [Zhang, Yijun] (corresponding author), China Univ Geosci Wuhan, Sch Econ & Management, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:yijun39@foxmail.com

ISSN:0959-6526

eISSN:1879-1786

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 134 条，共 595 条

标题: Optimizing Atomic Hydrogen Desorption of Sulfur-Rich NiS1+x Cocatalyst for Boosting Photocatalytic H-2 Evolution

作者: Gao, DD (Gao, Duoduo);Xu, JC (Xu, Jiachao);Wang, LX (Wang, Linxi);Zhu, BC (Zhu, Bicheng);Yu, HG (Yu, Huogen);Yu, JG (Yu, Jiaguo)

来源出版物: ADVANCED MATERIALS 卷：34 期：6 DOI:10.1002/adma.202108475 出版年： 2022

Web of Science核心合集的”被引频次”: 93

被引频次合计:93

文献类型:Article

入藏号: WOS:000732680100001

地址: [Gao, Duoduo; Xu, Jiachao; Yu, Huogen] Wuhan Univ Technol, State Key Lab Silicate Mat Architectures, Wuhan 430070, Peoples R China  
[Gao, Duoduo; Xu, Jiachao; Yu, Huogen] Wuhan Univ Technol, Sch Chem Chem Engn & Life Sci, Wuhan 430070, Peoples R China  
[Wang, Linxi; Zhu, Bicheng; Yu, Huogen; Yu, Jiaguo] China Univ Geosci, Lab Solar Fuel, Fac Mat Sci & Chem, Wuhan 430070, Peoples R China

通讯作者地址: [Yu, Huogen] (corresponding author), Wuhan Univ Technol, State Key Lab Silicate Mat Architectures, Wuhan 430070, Peoples R China  
[Yu, Huogen] (corresponding author), Wuhan Univ Technol, Sch Chem Chem Engn & Life Sci, Wuhan 430070, Peoples R China  
[Yu, Huogen; Yu, Jiaguo] (corresponding author), China Univ Geosci, Lab Solar Fuel, Fac Mat Sci & Chem, Wuhan 430070, Peoples R China

电子邮件地址:huogenyue@163.com;yujiaguo93@163.com

ISSN:0935-9648

eISSN:1521-4095

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 135 条，共 595 条

标题: Hierarchically Porous ZnO/g-C3N4S-Scheme Heterojunction Photocatalyst for Efficient H2O2 Production

作者: Liu, BW (Liu, Bowen);Bie, CB (Bie, Chuanbiao);Zhang, Y (Zhang, Yong);Wang, LX (Wang, Linxi);Li, YJ (Li, Youji);Yu, JG (Yu, Jiaguo)

来源出版物: LANGMUIR 卷：37 期：48 页：14114-14124 DOI:10.1021/acs.langmuir.1c02360 出版年： 2021

Web of Science核心合集的”被引频次”: 88

被引频次合计:89

文献类型:Article

入藏号: WOS:000749668100017

地址: [Liu, Bowen; Wang, Linxi; Yu, Jiaguo] Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China  
[Bie, Chuanbiao; Zhang, Yong; Yu, Jiaguo] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China  
[Li, Youji] Jishou Univ, Coll Chem & Chem Engn, Jishou 416000, Hunan, Peoples R China

通讯作者地址: [Wang, Linxi; Yu, Jiaguo] (corresponding author), Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China  
[Yu, Jiaguo] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China  
[Li, Youji] (corresponding author), Jishou Univ, Coll Chem & Chem Engn, Jishou 416000, Hunan, Peoples R China

电子邮件地址:linxiwang91@126.com;bcclyj@163.com;yujiaguo93@cug.edu.cn

ISSN:0743-7463

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 136 条，共 595 条

标题: Electron-ion collider in China

作者: Anderle, DP (Anderle, Daniele P.);Bertone, V (Bertone, Valerio);Cao, X (Cao, Xu);Chang, L (Chang, Lei);Chang, NB (Chang, Ningbo);Chen, G (Chen, Gu);Chen, XR (Chen, Xurong);Chen, ZJ (Chen, Zhuojun);Cui, ZF (Cui, Zhufang);Dai, LY (Dai, Lingyun);Deng, WT (Deng, Weitian);Ding, MH (Ding, Minghui);Feng, X (Feng, Xu);Gong, C (Gong, Chang);Gui, LC (Gui, Longcheng);Guo, FK (Guo, Feng-Kun);Han, CD (Han, Chengdong);He, J (He, Jun);Hou, TJ (Hou, Tie-Jiun);Huang, HX (Huang, Hongxia);Huang, Y (Huang, Yin);KumericKi, K (KumericKi, KresImir);Kaptari, LP (Kaptari, L. P.);Li, DM (Li, Demin);Li, HN (Li, Hengne);Li, MX (Li, Minxiang);Li, XQ (Li, Xueqian);Liang, YT (Liang, Yutie);Liang, ZT (Liang, Zuotang);Liu, C (Liu, Chen);Liu, C (Liu, Chuan);Liu, G (Liu, Guoming);Liu, J (Liu, Jie);Liu, LM (Liu, Liuming);Liu, X (Liu, Xiang);Liu, TB (Liu, Tianbo);Luo, XF (Luo, Xiaofeng);Lyu, Z (Lyu, Zhun);Ma, BQ (Ma, Boqiang);Ma, F (Ma, Fu);Ma, JP (Ma, Jianping);Ma, YG (Ma, Yugang);Mao, LJ (Mao, Lijun);Mezrag, C (Mezrag, Cedric);Moutarde, H (Moutarde, Herve);Ping, JL (Ping, Jialun);Qin, SU (Qin, Sixue);Ren, H (Ren, Hang);Roberts, CD (Roberts, Craig D.);Rojo, J (Rojo, Juan);Shen, GD (Shen, Guodong);Shi, C (Shi, Chao);Song, QT (Song, Qintao);Sun, H (Sun, Hao);Sznajder, P (Sznajder, Pawel);Wang, E (Wang, Enke);Wang, F (Wang, Fan);Wang, Q (Wang, Qian);Wang, R (Wang, Rong);Wang, RR (Wang, Ruiru);Wang, TF (Wang, Taofeng);Wang, W (Wang, Wei);Wang, XY (Wang, Xiaoyu);Wang, XY (Wang, Xiaoyun);Wu, JJ (Wu, Jiajun);Wu, XG (Wu, Xinggang);Xia, L (Xia, Lei);Xiao, BW (Xiao, Bowen);Xiao, GQ (Xiao, Guoqing);Xie, JJ (Xie, Ju-Jun);Xie, YP (Xie, Yaping);Xing, HX (Xing, Hongxi);Xu, HS (Xu, Hushan);Xu, N (Xu, Nu);Xu, SS (Xu, Shusheng);Yan, MS (Yan, Mengshi);Yan, WB (Yan, Wenbiao);Yan, WC (Yan, Wencheng);Yan, XH (Yan, Xinhu);Yang, JC (Yang, Jiancheng);Yang, YB (Yang, Yi-Bo);Yang, Z (Yang, Zhi);Yao, D (Yao, Deliang);Ye, ZH (Ye, Zhihong);Yin, PL (Yin, Peilin);Yuan, CP (Yuan, C. -P.);Zhan, WL (Zhan, Wenlong);Zhang, JH (Zhang, Jianhui);Zhang, JL (Zhang, Jinlong);Zhang, PM (Zhang, Pengming);Zhang, YF (Zhang, Yifei);Chang, CH (Chang, Chao-Hsi);Zhang, ZY (Zhang, Zhenyu);Zhao, HW (Zhao, Hongwei);Chao, KT (Chao, Kuang-Ta);Zhao, Q (Zhao, Qiang);Zhao, YX (Zhao, Yuxiang);Zhao, ZG (Zhao, Zhengguo);Zheng, L (Zheng, Liang);Zhou, J (Zhou, Jian);Zhou, X (Zhou, Xiang);Zhou, XR (Zhou, Xiaorong);Zou, BS (Zou, Bingsong);Zou, LP (Zou, Liping)

来源出版物: FRONTIERS OF PHYSICS 卷：16 期：6 DOI:10.1007/s11467-021-1062-0 出版年： 2021

Web of Science核心合集的”被引频次”: 117

被引频次合计:125

文献类型:Review

入藏号: WOS:000691291300001

地址: [Anderle, Daniele P.; Li, Hengne; Liu, Guoming; Wang, Enke; Wang, Qian; Xing, Hongxi] South China Normal Univ, Inst Quantum Matter, Guangdong Prov Key Lab Nucl Sci, Guangzhou 510006, Peoples R China  
[Bertone, Valerio; Mezrag, Cedric; Moutarde, Herve] Univ Paris Saclay, IRFU, CEA, F-91191 Gif Sur Yvette, France  
[Cao, Xu; Chen, Xurong; Han, Chengdong; Kaptari, L. P.; Li, Minxiang; Liang, Yutie; Liu, Jie; Liu, Liuming; Ma, Fu; Mao, Lijun; Ren, Hang; Shen, Guodong; Wang, Rong; Wang, Ruiru; Xiao, Guoqing; Xie, Ju-Jun; Xie, Yaping; Xu, Hushan; Xu, Nu; Yang, Jiancheng; Zhan, Wenlong; Zhao, Hongwei; Zhao, Yuxiang; Zou, Liping] Chinese Acad Sci, Inst Modern Phys, Lanzhou 730000, Peoples R China  
[Cao, Xu; Chen, Xurong; Guo, Feng-Kun; Han, Chengdong; Liang, Yutie; Liu, Jie; Liu, Liuming; Ma, Fu; Mao, Lijun; Ren, Hang; Shen, Guodong; Wang, Rong; Wang, Ruiru; Wu, Jiajun; Xiao, Guoqing; Xie, Ju-Jun; Xie, Yaping; Xu, Hushan; Xu, Nu; Yang, Jiancheng; Yang, Yi-Bo; Zhan, Wenlong; Chang, Chao-Hsi; Zhao, Hongwei; Zhao, Qiang; Zhao, Yuxiang; Zou, Bingsong; Zou, Liping] Univ Chinese Acad Sci, Beijing 100049, Peoples R China  
[Chang, Lei; Li, Xueqian] Nankai Univ, Tianjin 300071, Peoples R China  
[Chang, Ningbo] Xinyang Normal Univ, Xinyang 464000, Peoples R China  
[Chen, Gu] Guangzhou Univ, Sch Phys & Mat Sci, Guangzhou 510006, Peoples R China  
[Chen, Zhuojun; Dai, Lingyun] Hunan Univ, Changsha 410082, Peoples R China  
[Cui, Zhufang] Nanjing Univ, Nanjing 210093, Peoples R China  
[Deng, Weitian; Wang, Fan] Huazhong Univ Sci & Technol, Wuhan 430074, Peoples R China  
[Ding, Minghui] European Ctr Theoret Studies Nucl Phys & Related, Villa Tambosi,Str Tabarelle 286, I-38123 Villazzano, Italy  
[Feng, Xu; Gong, Chang; Liu, Chuan; Ma, Boqiang] Peking Univ, Sch Phys, Beijing 100871, Peoples R China  
[Gui, Longcheng] Hunan Normal Univ, Changsha 410081, Peoples R China  
[Guo, Feng-Kun; Ma, Jianping] Chinese Acad Sci, Theoret Phys, Beijing 100190, Peoples R China  
[He, Jun; Huang, Hongxia; Ping, Jialun] Nanjing Normal Univ, Nanjing 210023, Peoples R China  
[Hou, Tie-Jiun] Northeastern Univ, Coll Sci, Dept Phys, Shenyang 110819, Peoples R China  
[Huang, Yin] Southwest Jiaotong Univ, Chengdu 610000, Peoples R China  
[KumericKi, KresImir] Univ Zagreb, Dept Phys, Fac Sci, Bijenicka C 32, Zagreb 10000, Croatia  
[Kaptari, L. P.] Joint Inst Nucl Res, Bogoliubov Lab Theoret Phys, Dubna 141980, Russia  
[Li, Demin; Song, Qintao] Zhengzhou Univ, Sch Phys & Microelect, Zhengzhou 450001, Peoples R China  
[Li, Minxiang; Liu, Xiang] Lanzhou Univ, Lanzhou 730000, Peoples R China  
[Liang, Zuotang; Liu, Chen; Liu, Tianbo] Shandong Univ, Key Lab Particle Phys & Particle Irradiat MOE, Qingdao 266237, Peoples R China  
[Luo, Xiaofeng; Xiao, Bowen; Xu, Nu] Cent China Normal Univ, Key Lab Quark & Lepton Phys MOE, Wuhan 430079, Peoples R China  
[Luo, Xiaofeng; Xiao, Bowen; Xu, Nu] Cent China Normal Univ, Inst Particle Phys, Wuhan 430079, Peoples R China  
[Lyu, Zhun] Southeast Univ, Sch Phys, Nanjing 211189, Peoples R China  
[Ma, Yugang] Fudan Univ, Inst Modern Phys, Key Lab Nucl Phys & Ion Beam Applicat MOE, Shanghai 200433, Peoples R China  
[Ma, Yugang] Chinese Acad Sci, Shanghai Inst Appl Phys, Shanghai 201800, Peoples R China  
[Qin, Sixue; Wu, Xinggang] Chongqing Univ, Dept Phys, Chongqing 401331, Peoples R China  
[Rojo, Juan] Vrije Univ Amsterdam, Dept Phys & Astron, Boelelaan 1081, NL-1081 HV Amsterdam, Netherlands  
[Rojo, Juan] Nikhef Theory Grp Sci Pk 105, NL-1098 XG Amsterdam, Netherlands  
[Shi, Chao] Nanjing Univ Aeronaut & Astronaut, Dept Nucl Sci & Technol, Nanjing 211106, Peoples R China  
[Sun, Hao] Dalian Univ Technol, Dalian 116024, Peoples R China  
[Sznajder, Pawel] Natl Ctr Nucl Res NCBJ, Pasteura 7, PL-02093 Warsaw, Poland  
[Wang, Taofeng] Beihang Univ, Sch Phys, Beijing 100191, Peoples R China  
[Wang, Wei] Shanghai Jiao Tong Univ, Shanghai 200240, Peoples R China  
[Wang, Xiaoyun] Lanzhou Univ Technol, Lanzhou 730050, Peoples R China  
[Xia, Lei; Yan, Wenbiao; Zhang, Yifei; Zhao, Zhengguo; Zhou, Xiaorong] Univ Sci & Technol China, Hefei 230026, Peoples R China  
[Xiao, Bowen] Chinese Univ Hong Kong, Sch Sci & Engn, Shenzhen 518172, Peoples R China  
[Xu, Shusheng; Yin, Peilin] Nanjing Univ Posts & Telecommun, Sch Sci, Nanjing 210023, Peoples R China  
[Yan, Xinhu] Huangshan Univ, Huangshan 245021, Peoples R China  
[Yang, Zhi] Univ Elect Sci & Technol China, Sch Phys, Chengdu 610054, Peoples R China  
[Ye, Zhihong] Tsinghua Univ, Beijing 100084, Peoples R China  
[Yuan, C. -P.] Michigan State Univ, Dept Phys & Astron, E Lansing, MI 48824 USA  
[Zhang, Jianhui] Beijing Normal Univ, Dept Phys, Ctr Adv Quantum Studies, Beijing 100875, Peoples R China  
[Zhang, Pengming] Sun Yat Sen Univ, Sch Phys & Astron, Zhuhai 519082, Peoples R China  
[Zhang, Zhenyu; Zhou, Xiang] Wuhan Univ, Sch Phys & Technol, Wuhan 430072, Peoples R China  
[Zhao, Qiang] Chinese Acad Sci, Inst High Energy Phys, Beijing 100049, Peoples R China  
[Zhao, Qiang] Chinese Acad Sci, Theoret Phys Ctr Sci Facil, Beijing 100049, Peoples R China  
[Zheng, Liang] China Univ Geosci Wuhan, Sch Math & Phys, Wuhan 430074, Peoples R China

通讯作者地址: [Anderle, Daniele P.] (corresponding author), South China Normal Univ, Inst Quantum Matter, Guangdong Prov Key Lab Nucl Sci, Guangzhou 510006, Peoples R China

电子邮件地址:

ISSN:2095-0462

eISSN:2095-0470

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 137 条，共 595 条

标题: Tissue-derived carbon microbelt paper: a high-initial-coulombic-efficiency and low-discharge-platform K+-storage anode for 4.5 V hybrid capacitors

作者: Zhang, TQ (Zhang, Taoqiu);Mao, ZF (Mao, Zhiefei);Shi, XJ (Shi, Xiaojun);Jin, J (Jin, Jun);He, BB (He, Beibei);Wang, R (Wang, Rui);Gong, YS (Gong, Yansheng);Wang, HW (Wang, Huanwen)

来源出版物: ENERGY & ENVIRONMENTAL SCIENCE 卷：15 期：1 页：158-168 DOI:10.1039/d1ee03214c 出版年： 2022

Web of Science核心合集的”被引频次”: 88

被引频次合计:88

文献类型:Article

入藏号: WOS:000728790200001

地址: [Zhang, Taoqiu; Mao, Zhiefei; Shi, Xiaojun; Jin, Jun; He, Beibei; Wang, Rui; Gong, Yansheng; Wang, Huanwen] China Univ Geosci, Fac Mat & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Peoples R China

通讯作者地址: [Wang, Huanwen] (corresponding author), China Univ Geosci, Fac Mat & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Peoples R China

电子邮件地址:wanghw@cug.edu.cn

ISSN:1754-5692

eISSN:1754-5706

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 138 条，共 595 条

标题: Investigation of near-global daytime boundary layer height using high-resolution radiosondes: first results and comparison with ERA5, MERRA-2, JRA-55, and NCEP-2 reanalyses

作者: Guo, JP (Guo, Jianping);Zhang, J (Zhang, Jian);Yang, K (Yang, Kun);Liao, H (Liao, Hong);Zhang, SD (Zhang, Shaodong);Huang, KM (Huang, Kaiming);Lv, YM (Lv, Yanmin);Shao, J (Shao, Jia);Yu, T (Yu, Tao);Tong, B (Tong, Bing);Li, J (Li, Jian);Su, TN (Su, Tianning);Yim, SHL (Yim, Steve H. L.);Stoffelen, A (Stoffelen, Ad);Zhai, PM (Zhai, Panmao);Xu, XF (Xu, Xiaofeng)

来源出版物: ATMOSPHERIC CHEMISTRY AND PHYSICS 卷：21 期：22 页：17079-17097 DOI:10.5194/acp-21-17079-2021 出版年： 2021

Web of Science核心合集的”被引频次”: 53

被引频次合计:54

文献类型:Article

入藏号: WOS:000723105200001

地址: [Guo, Jianping; Lv, Yanmin; Tong, Bing; Li, Jian; Zhai, Panmao] Chinese Acad Meteorol Sci, State Key Lab Severe Weather, Beijing 100081, Peoples R China  
[Zhang, Jian; Yu, Tao] China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Peoples R China  
[Yang, Kun] Tsinghua Univ, Dept Earth Syst Sci, Beijing 100084, Peoples R China  
[Liao, Hong] Nanjing Univ Informat Sci & Technol, Sch Environm Sci & Engn, Nanjing 210044, Peoples R China  
[Zhang, Shaodong; Huang, Kaiming] Wuhan Univ, Sch Elect Informat, Wuhan 430072, Peoples R China  
[Shao, Jia] Huazhong Agr Univ, Coll Informat, Wuhan 430070, Peoples R China  
[Su, Tianning] Univ Maryland, Dept Atmospher & Ocean Sci, College Pk, MD 20740 USA  
[Yim, Steve H. L.] Chinese Univ Hong Kong, Dept Geog & Resource Management, Shatin, Hong Kong, Peoples R China  
[Yim, Steve H. L.] Chinese Univ Hong Kong, Stanley Ho Big Data Decis Analyt Res Ctr, Shatin, Hong Kong, Peoples R China  
[Stoffelen, Ad] Royal Netherlands Meteorol Inst KNMI, NL-3730 AE De Bilt, Netherlands  
[Xu, Xiaofeng] China Meteorol Adm, Beijing 100081, Peoples R China

通讯作者地址: [Zhang, Jian] (corresponding author), China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Peoples R China

电子邮件地址:zhangjian@cug.edu.cn

ISSN:1680-7316

eISSN:1680-7324

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 139 条，共 595 条

标题: Potassium and its isotope behaviour during chemical weathering in a tropical catchment affected by evaporite dissolution

作者: Li, XQ (Li, Xiaoqiang);Han, GL (Han, Guilin);Liu, M (Liu, Man);Liu, JK (Liu, Jinke);Zhang, Q (Zhang, Qian);Qu, R (Qu, Rui)

来源出版物: GEOCHIMICA ET COSMOCHIMICA ACTA 卷：316 页：105-121 DOI:10.1016/j.gca.2021.10.009 出版年： 2022

Web of Science核心合集的”被引频次”: 43

被引频次合计:44

文献类型:Article

入藏号: WOS:000718563300007

地址: [Li, Xiaoqiang; Han, Guilin; Liu, Man; Liu, Jinke; Qu, Rui] China Univ Geosci Beijing, Inst Earth Sci, Beijing 100083, Peoples R China  
[Zhang, Qian] Chinese Acad Sci, Inst Geog Sci & Nat Resources Res, Beijing 100101, Peoples R China

通讯作者地址: [Han, Guilin] (corresponding author), China Univ Geosci Beijing, Inst Earth Sci, Beijing 100083, Peoples R China

电子邮件地址:hanguilin@cugb.edu.cn

ISSN:0016-7037

eISSN:1872-9533

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 140 条，共 595 条

标题: Central China Orogenic Belt and amalgamation of East Asian continents

作者: Dong, YP (Dong, Yunpeng);Sun, SS (Sun, Shengsi);Santosh, M (Santosh, M.);Zhao, J (Zhao, Jie);Sun, JP (Sun, Jiaopeng);He, DF (He, Dengfeng);Shi, XH (Shi, Xiaohui);Hui, B (Hui, Bo);Cheng, C (Cheng, Chao);Zhang, GW (Zhang, Guowei)

来源出版物: GONDWANA RESEARCH 卷：100 页：131-194 DOI:10.1016/j.gr.2021.03.006 出版年： 2021

Web of Science核心合集的”被引频次”: 88

被引频次合计:101

文献类型:Article

入藏号: WOS:000718577300001

地址: [Dong, Yunpeng; Sun, Shengsi; Santosh, M.; Zhao, Jie; Sun, Jiaopeng; He, Dengfeng; Shi, Xiaohui; Hui, Bo; Cheng, Chao; Zhang, Guowei] Northwest Univ, Dept Geol, State Key Lab Continental Dynam, Northern Taibai Str 229, Xian 710069, Peoples R China  
[Dong, Yunpeng] Northwest Univ, Collaborat Innovat Ctr Continental Tecton, Northern Taibai Str 229, Xian 710069, Peoples R China  
[Santosh, M.] China Univ Geosci, Sch Earth Sci & Resources, Xueyuan Rd 29, Beijing 100083, Peoples R China  
[Santosh, M.] Univ Adelaide, Dept Earth Sci, Adelaide, SA 5005, Australia

通讯作者地址: [Dong, Yunpeng] (corresponding author), Northwest Univ, Dept Geol, State Key Lab Continental Dynam, Northern Taibai Str 229, Xian 710069, Peoples R China

电子邮件地址:dongyp@nwu.edu.cn

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 141 条，共 595 条

标题: The great Yanshanian metallogenic event of eastern Asia: Consequences from one hundred million years of plate margin geodynamics

作者: Goldfarb, RJ (Goldfarb, Richard J.);Mao, JW (Mao, Jing-Wen);Qiu, KF (Qiu, Kun-Feng);Goryachev, N (Goryachev, Nikolay)

来源出版物: GONDWANA RESEARCH 卷：100 页：223-250 DOI:10.1016/j.gr.2021.02.020 出版年： 2021

Web of Science核心合集的”被引频次”: 53

被引频次合计:53

文献类型:Article

入藏号: WOS:000718577300003

地址: [Goldfarb, Richard J.; Qiu, Kun-Feng] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Mao, Jing-Wen] Chinese Acad Geol Sci, Inst Mineral Resources, MLR Key Lab Metallogeny & Mineral Assessment, Beijing 100037, Peoples R China  
[Goryachev, Nikolay] Russian Acad Sci, Far East Branch, North East Interdisciplinary Sci Res Inst, Ul Portovaya 16, Magadan 685000, Russia

通讯作者地址: [Goldfarb, Richard J.] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

电子邮件地址:rjgoldfarb@me.com

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 142 条，共 595 条

标题: Craton and thick lithosphere margins: The sites of giant mineral deposits and mineral provinces

作者: Groves, DI (Groves, D., I);Santosh, M (Santosh, M.)

来源出版物: GONDWANA RESEARCH 卷：100 页：195-222 DOI:10.1016/j.gr.2020.06.008 出版年： 2021

Web of Science核心合集的”被引频次”: 49

被引频次合计:50

文献类型:Review

入藏号: WOS:000718577300002

地址: [Groves, D., I] Orebusters Pty Ltd, Gwelup, WA 6018, Australia  
[Groves, D., I] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Santosh, M.] China Univ Geosci Beijing, Sch Earth Sci & Resources, Beijing 100083, Peoples R China  
[Santosh, M.] Univ Adelaide, Dept Earth Sci, Adelaide, SA 5005, Australia

通讯作者地址: [Santosh, M.] (corresponding author), China Univ Geosci Beijing, Sch Earth Sci & Resources, Beijing 100083, Peoples R China

电子邮件地址:santosh@cugb.edu.cn

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 143 条，共 595 条

标题: Plate tectonics: What, where, why, and when?

作者: Palin, RM (Palin, Richard M.);Santosh, M (Santosh, M.)

来源出版物: GONDWANA RESEARCH 卷：100 页：3-24 DOI:10.1016/j.gr.2020.11.001 出版年： 2021

Web of Science核心合集的”被引频次”: 60

被引频次合计:65

文献类型:Review

入藏号: WOS:000718579100002

地址: [Palin, Richard M.] Univ Oxford, Dept Earth Sci, Oxford OX1 3AN, England  
[Santosh, M.] China Univ Geosci Beijing, Sch Earth Sci & Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China  
[Santosh, M.] Univ Adelaide, Dept Earth Sci, Adelaide, SA 5005, Australia

通讯作者地址: [Palin, Richard M.] (corresponding author), Univ Oxford, Dept Earth Sci, Oxford OX1 3AN, England

电子邮件地址:richard.palin@earth.ox.ac.uk

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 144 条，共 595 条

标题: Landslide susceptibility zonation method based on C5.0 decision tree and K-means cluster algorithms to improve the efficiency of risk management

作者: Guo, ZZ (Guo, Zizheng);Shi, Y (Shi, Yu);Huang, FM (Huang, Faming);Fan, XM (Fan, Xuanmei);Huang, JS (Huang, Jinsong)

来源出版物: GEOSCIENCE FRONTIERS 卷：12 期：6 DOI:10.1016/j.gsf.2021.101249 出版年： 2021

Web of Science核心合集的”被引频次”: 65

被引频次合计:70

文献类型:Article

入藏号: WOS:000714726400005

地址: [Guo, Zizheng] China Univ Geosci, Fac Engn, Wuhan 430074, Peoples R China  
[Shi, Yu; Huang, Faming] Nanchang Univ, Sch Civil Engn & Architecture Engn, Nanchang 330031, Jiangxi, Peoples R China  
[Fan, Xuanmei] Chengdu Univ Technol, State Key Lab Geohazard Prevent & Geoenvironm Pro, Chengdu 610059, Peoples R China  
[Huang, Jinsong] Univ Newcastle, ARC Ctr Excellence Geotech Sci & Engn, Newcastle, NSW 2287, Australia

通讯作者地址: [Huang, Faming] (corresponding author), Nanchang Univ, Sch Civil Engn & Architecture Engn, Nanchang 330031, Jiangxi, Peoples R China

电子邮件地址:faminghuang@ncu.edu.cn

ISSN:1674-9871

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 145 条，共 595 条

标题: Analytical solution for distributed torsional low strain integrity test for pipe pile

作者: Zhang, YP (Zhang, Yunpeng);Jiang, GS (Jiang, Guosheng);Wu, WB (Wu, Wenbing);El Naggar, MH (El Naggar, M. Hesham);Liu, H (Liu, Hao);Wen, MJ (Wen, Minjie);Wang, KH (Wang, Kuihua)

来源出版物: INTERNATIONAL JOURNAL FOR NUMERICAL AND ANALYTICAL METHODS IN GEOMECHANICS 卷：46 期：1 页：47-67 DOI:10.1002/nag.3290 出版年： 2022

Web of Science核心合集的”被引频次”: 49

被引频次合计:49

文献类型:Article

入藏号: WOS:000711092800001

地址: [Zhang, Yunpeng; Jiang, Guosheng; Wu, Wenbing; El Naggar, M. Hesham; Liu, Hao] China Univ Geosci, Fac Engn, Zhejiang Inst, Wuhan 430074, Hubei, Peoples R China  
[Zhang, Yunpeng; Wu, Wenbing; El Naggar, M. Hesham] Western Univ, Geotech Res Ctr, Dept Civil & Environm Engn, London, ON, Canada  
[Wu, Wenbing; Wen, Minjie; Wang, Kuihua] Zhejiang Univ, Res Ctr Coastal Urban Geotech Engn, Hangzhou, Peoples R China

通讯作者地址: [Wu, Wenbing] (corresponding author), China Univ Geosci, Fac Engn, Zhejiang Inst, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:zjuwwb1126@163.com

ISSN:0363-9061

eISSN:1096-9853

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 146 条，共 595 条

标题: Defective g-C3N4/covalent organic framework van der Waals heterojunction toward highly efficient S-scheme CO2 photoreduction

作者: Wang, JP (Wang, Jiangpeng);Yu, Y (Yu, Yue);Cui, JY (Cui, Jiayi);Li, XN (Li, Xinran);Zhang, YL (Zhang, Yilin);Wang, C (Wang, Chao);Yu, XL (Yu, Xuelian);Ye, JH (Ye, Jinhua)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：301 DOI:10.1016/j.apcatb.2021.120814 出版年： 2022

Web of Science核心合集的”被引频次”: 91

被引频次合计:91

文献类型:Article

入藏号: WOS:000712025800003

地址: [Wang, Jiangpeng; Yu, Yue; Cui, Jiayi; Li, Xinran; Zhang, Yilin; Wang, Chao; Yu, Xuelian] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Yu, Xuelian; Ye, Jinhua] NIMS, Int Ctr Mat Nanoarchitecton WPI MANA, 1-1 Namiki, Tsukuba, Ibaraki 3050044, Japan

通讯作者地址: [Yu, Xuelian; Ye, Jinhua] (corresponding author), NIMS, Int Ctr Mat Nanoarchitecton WPI MANA, 1-1 Namiki, Tsukuba, Ibaraki 3050044, Japan

电子邮件地址:xlyu@cugb.edu.cn;Jinhua.YE@nims.go.jp

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 147 条，共 595 条

标题: g-C3N4-Based 2D/2D Composite Heterojunction Photocatalyst

作者: Zhu, BC (Zhu, Bicheng);Cheng, B (Cheng, Bei);Fan, JJ (Fan, Jiajie);Ho, WK (Ho, Wingkei);Yu, JG (Yu, Jiaguo)

来源出版物: SMALL STRUCTURES 卷：2 期：12 DOI:10.1002/sstr.202100086 出版年： 2021

Web of Science核心合集的”被引频次”: 77

被引频次合计:78

文献类型:Review

入藏号: WOS:000705124100001

地址: [Zhu, Bicheng; Yu, Jiaguo] China Univ Geosci, Lab Solar Fuel, Fac Mat Sci & Chem, 388 Lumo Rd, Wuhan 430070, Peoples R China  
[Cheng, Bei; Yu, Jiaguo] Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China  
[Fan, Jiajie] Zhengzhou Univ, Sch Mat Sci & Engn, Zhengzhou 450001, Peoples R China  
[Ho, Wingkei] Educ Univ Hong Kong, Dept Sci & Environm Studies, Tai Po,N T, Hong Kong 999077, Peoples R China

通讯作者地址: [Yu, Jiaguo] (corresponding author), China Univ Geosci, Lab Solar Fuel, Fac Mat Sci & Chem, 388 Lumo Rd, Wuhan 430070, Peoples R China  
[Ho, Wingkei] (corresponding author), Educ Univ Hong Kong, Dept Sci & Environm Studies, Tai Po,N T, Hong Kong 999077, Peoples R China

电子邮件地址:keithho@ied.edu.hk;yujiaguo93@cug.edu.cn

eISSN:2688-4062

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 148 条，共 595 条

标题: Dual-Single-Atom Tailoring with Bifunctional Integration for High-Performance CO2 Photoreduction

作者: Cheng, L (Cheng, Lei);Yue, XY (Yue, Xiaoyang);Wang, LX (Wang, Linxi);Zhang, DN (Zhang, Dainan);Zhang, P (Zhang, Peng);Fan, JJ (Fan, Jiajie);Xiang, QJ (Xiang, Quanjun)

来源出版物: ADVANCED MATERIALS 卷：33 期：49 DOI:10.1002/adma.202105135 出版年： 2021

Web of Science核心合集的”被引频次”: 91

被引频次合计:90

文献类型:Article

入藏号: WOS:000704496500001

地址: [Cheng, Lei; Yue, Xiaoyang; Zhang, Dainan; Xiang, Quanjun] Univ Elect Sci & Technol China, State Key Lab Elect Thin Film & Integrated Device, Sch Elect Sci & Engn, Chengdu 610054, Peoples R China  
[Cheng, Lei; Yue, Xiaoyang; Xiang, Quanjun] Univ Elect Sci & Technol China, Yangtze Delta Reg Inst Huzhou, Huzhou 313001, Peoples R China  
[Wang, Linxi] China Univ Geosci, Lab Solar Fuel, Fac Mat Sci & Chem, 388 Lumo Rd, Wuhan 430074, Peoples R China  
[Zhang, Peng; Fan, Jiajie] Zhengzhou Univ, Sch Mat Sci & Engn, Zhengzhou 450001, Peoples R China

通讯作者地址: [Xiang, Quanjun] (corresponding author), Univ Elect Sci & Technol China, State Key Lab Elect Thin Film & Integrated Device, Sch Elect Sci & Engn, Chengdu 610054, Peoples R China  
[Xiang, Quanjun] (corresponding author), Univ Elect Sci & Technol China, Yangtze Delta Reg Inst Huzhou, Huzhou 313001, Peoples R China

电子邮件地址:xiangqj@uestc.edu.cn

ISSN:0935-9648

eISSN:1521-4095

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 149 条，共 595 条

标题: CsPbBr3 Nanocrystal Induced Bilateral Interface Modification for Efficient Planar Perovskite Solar Cells

作者: Zhang, JJ (Zhang, Jianjun);Wang, LX (Wang, Linxi);Jiang, CH (Jiang, Chenhui);Cheng, B (Cheng, Bei);Chen, T (Chen, Tao);Yu, JG (Yu, Jiaguo)

来源出版物: ADVANCED SCIENCE 卷：8 期：21 DOI:10.1002/advs.202102648 出版年： 2021

Web of Science核心合集的”被引频次”: 59

被引频次合计:59

文献类型:Article

入藏号: WOS:000695164700001

地址: [Zhang, Jianjun; Cheng, Bei; Yu, Jiaguo] Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China  
[Zhang, Jianjun; Wang, Linxi] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China  
[Jiang, Chenhui; Chen, Tao] Univ Sci & Technol China, Sch Chem & Mat Sci, Dept Mat Sci & Engn, CAS Key Lab Mat Energy Convers, Hefei 230026, Peoples R China

通讯作者地址: [Yu, Jiaguo] (corresponding author), Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China  
[Chen, Tao] (corresponding author), Univ Sci & Technol China, Sch Chem & Mat Sci, Dept Mat Sci & Engn, CAS Key Lab Mat Energy Convers, Hefei 230026, Peoples R China

电子邮件地址:tchenmse@ustc.edu.cn;yujiaguo93@whut.edu.cn

eISSN:2198-3844

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 150 条，共 595 条

标题: In situ Irradiated XPS Investigation on S-Scheme TiO2@ZnIn2S4 Photocatalyst for Efficient Photocatalytic CO2 Reduction

作者: Wang, LB (Wang, Libo);Cheng, B (Cheng, Bei);Zhang, LY (Zhang, Liuyang);Yu, JG (Yu, Jiaguo)

来源出版物: SMALL 卷：17 期：41 DOI:10.1002/smll.202103447 出版年： 2021

Web of Science核心合集的”被引频次”: 309

被引频次合计:309

文献类型:Article

入藏号: WOS:000694986000001

地址: [Wang, Libo; Cheng, Bei; Zhang, Liuyang; Yu, Jiaguo] Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China  
[Yu, Jiaguo] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, 388 Lumo Rd, Wuhan 430074, Peoples R China

通讯作者地址: [Zhang, Liuyang; Yu, Jiaguo] (corresponding author), Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China  
[Yu, Jiaguo] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, 388 Lumo Rd, Wuhan 430074, Peoples R China

电子邮件地址:zly2017@whut.edu.cn;yujiaguo93@whut.edu.cn

ISSN:1613-6810

eISSN:1613-6829

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 151 条，共 595 条

标题: Recent advances on Bi2WO6-based photocatalysts for environmental and energy applications

作者: Chen, T (Chen, Tong);Liu, LZ (Liu, Lizhen);Hu, C (Hu, Cheng);Huang, HW (Huang, Hongwei)

来源出版物: CHINESE JOURNAL OF CATALYSIS 卷：42 期：9 页：1413-1438 DOI:10.1016/S1872-2067(20)63769-X 出版年： 2021

Web of Science核心合集的”被引频次”: 129

被引频次合计:130

文献类型:Review

入藏号: WOS:000649097900001

地址: [Chen, Tong; Liu, Lizhen; Hu, Cheng; Huang, Hongwei] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Sch Mat Sci & Technol, Beijing 100083, Peoples R China

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Sch Mat Sci & Technol, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn

ISSN:0253-9837

eISSN:1872-2067

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 152 条，共 595 条

标题: A global observational analysis to understand changes in air quality during exceptionally low anthropogenic emission conditions

作者: Sokhi, RS (Sokhi, Ranjeet S.);Singh, V (Singh, Vikas);Querol, X (Querol, Xavier);Finardi, S (Finardi, Sandro);Targino, AC (Targino, Admir Creso);Andrade, MD (Andrade, Maria de Fatima);Pavlovic, R (Pavlovic, Radenko);Garland, RM (Garland, Rebecca M.);Massague, J (Massague, Jordi);Kong, S (Kong, Shaofei);Baklanov, A (Baklanov, Alexander);Ren, L (Ren, Lu);Tarasova, O (Tarasova, Oksana);Carmichael, G (Carmichael, Greg);Peuch, VH (Peuch, Vincent-Henri);Anand, V (Anand, Vrinda);Arbilla, G (Arbilla, Graciela);Badali, K (Badali, Kaitlin);Beig, G (Beig, Gufran);Belalcazar, LC (Carlos Belalcazar, Luis);Bolignano, A (Bolignano, Andrea);Brimblecombe, P (Brimblecombe, Peter);Camacho, P (Camacho, Patricia);Casallas, A (Casallas, Alejandro);Charland, JP (Charland, Jean-Pierre);Choi, J (Choi, Jason);Chourdakis, E (Chourdakis, Eleftherios);Coll, I (Coll, Isabelle);Collins, M (Collins, Marty);Cyrys, J (Cyrys, Josef);da Silva, CM (da Silva, Cleyton Martins);Di Giosa, AD (Di Giosa, Alessandro Domenico);Di Leo, A (Di Leo, Anna);Ferro, C (Ferro, Camilo);Gavidia-Calderon, M (Gavidia-Calderon, Mario);Gayen, A (Gayen, Amiya);Ginzburg, A (Ginzburg, Alexander);Godefroy, F (Godefroy, Fabrice);Gonzalez, YA (Alexandra Gonzalez, Yuri);Guevara-Luna, M (Guevara-Luna, Marco);Haque, SM (Haque, Sk Mafizul);Havenga, H (Havenga, Henno);Herod, D (Herod, Dennis);Horrak, U (Horrak, Urmas);Hussein, T (Hussein, Tareq);Ibarra, S (Ibarra, Sergio);Jaimes, M (Jaimes, Monica);Kaasik, M (Kaasik, Marko);Khaiwal, R (Khaiwal, Ravindra);Kim, J (Kim, Jhoon);Kousa, A (Kousa, Anu);Kukkonen, J (Kukkonen, Jaakko);Kulmala, M (Kulmala, Markku);Kuula, J (Kuula, Joel);La Violette, N (La Violette, Nathalie);Lanzani, G (Lanzani, Guido);Liu, X (Liu, Xi);MacDougall, S (MacDougall, Stephanie);Manseau, PM (Manseau, Patrick M.);Marchegiani, G (Marchegiani, Giada);McDonald, B (McDonald, Brian);Mishra, SV (Mishra, Swasti Vardhan);Molina, LT (Molina, Luisa T.);Mooibroek, D (Mooibroek, Dennis);Mor, S (Mor, Suman);Moussiopoulos, N (Moussiopoulos, Nicolas);Murena, F (Murena, Fabio);Niemi, JV (Niemi, Jarkko, V);Noe, S (Noe, Steffen);Nogueira, T (Nogueira, Thiago);Norman, M (Norman, Michael);Perez-Camano, JL (Perez-Camano, Juan Luis);Petaja, T (Petaja, Tuukka);Piketh, S (Piketh, Stuart);Rathod, A (Rathod, Aditi);Reid, K (Reid, Ken);Retama, A (Retama, Armando);Rivera, O (Rivera, Olivia);Rojas, NY (Rojas, Nestor Y.);Rojas-Quincho, JP (Rojas-Quincho, Jhojan P.);San Jose, R (San Jose, Roberto);Sanchez, O (Sanchez, Odon);Seguel, RJ (Seguel, Rodrigo J.);Sillanpaa, S (Sillanpaa, Salla);Su, YS (Su, Yushan);Tapper, N (Tapper, Nigel);Terrazas, A (Terrazas, Antonio);Timonen, H (Timonen, Hilkka);Toscano, D (Toscano, Domenico);Tsegas, G (Tsegas, George);Velders, GJM (Velders, Guus J. M.);Vlachokostas, C (Vlachokostas, Christos);von Schneidemesser, E (von Schneidemesser, Erika);Rajasree, VPM (Rajasree, V. P. M.);Yadav, R (Yadav, Ravi);Zalakeviciute, R (Zalakeviciute, Rasa);Zavala, M (Zavala, Miguel)

来源出版物: ENVIRONMENT INTERNATIONAL 卷：157 DOI:10.1016/j.envint.2021.106818 出版年： 2021

Web of Science核心合集的”被引频次”: 78

被引频次合计:79

文献类型:Article

入藏号: WOS:000702862100001

地址: [Sokhi, Ranjeet S.; Kukkonen, Jaakko; Rajasree, V. P. M.] Univ Hertfordshire, Ctr Atmospher & Climate Phys CACP, Hatfield, Herts, England  
[Sokhi, Ranjeet S.; Kukkonen, Jaakko; Rajasree, V. P. M.] Univ Hertfordshire, Ctr Climate Change Res C3R, Hatfield, Herts, England  
[Singh, Vikas] Natl Atmospher Res Lab, Gadanki, AP, India  
[Querol, Xavier; Massague, Jordi] Spanish Res Council CSIC, Inst Environm Assessment & Water Res IDAEA, Barcelona, Spain  
[Finardi, Sandro] ARIANET, Milan, Italy  
[Targino, Admir Creso] Fed Univ Technol, Grad Program Environm Engn, Londrina, Parana, Brazil  
[Andrade, Maria de Fatima; Gavidia-Calderon, Mario; Ibarra, Sergio; Nogueira, Thiago] Univ Sao Paulo, Dept Ciencias Atmosfer, Sao Paulo, Brazil  
[Pavlovic, Radenko; Charland, Jean-Pierre; Manseau, Patrick M.] Environm & Climate Change Canada, Meteorol Serv Canada, Dorval, PQ, Canada  
[Garland, Rebecca M.] CSIR, Pretoria, South Africa  
[Garland, Rebecca M.; Havenga, Henno; Piketh, Stuart] North West Univ, Unit Environm Sci & Management, Potchefstroom, South Africa  
[Garland, Rebecca M.] Univ Pretoria, Dept Geog Geoinformat & Meteorol, Pretoria, South Africa  
[Massague, Jordi] Univ Politecn Cataluna, BarcelonaTech UPC, Dept Min Ind & ICT Engn, Barcelona, Spain  
[Kong, Shaofei; Liu, Xi] China Univ Geosci, Sch Environm Studies, Dept Atmospher Sci, Wuhan, Peoples R China  
[Baklanov, Alexander; Tarasova, Oksana] World Meteorol Org WMO, Sci & Innovat Dept, Geneva, Switzerland  
[Ren, Lu; Carmichael, Greg] Univ Iowa, Ctr Global & Reg Environm Res, Iowa City, IA USA  
[Peuch, Vincent-Henri] European Ctr Medium Range Weather Forecasts, ECMWF, Shinfield Pk, Reading, Berks, England  
[Camacho, Patricia; Jaimes, Monica; Rivera, Olivia; Terrazas, Antonio] Secretaria Medio Ambiente Ciudad Mexico SEDEMA, Mexico City, DF, Mexico  
[Anand, Vrinda; Beig, Gufran; Rathod, Aditi; Yadav, Ravi] Govt India, Indian Inst Trop Meteorol, Minist Earth Sci, Pune, Maharashtra, India  
[Arbilla, Graciela] Univ Fed Rio de Janeiro, Rio De Janeiro, Brazil  
[Badali, Kaitlin] Environm & Climate Change Canada, Anal & Air Qual Sect, Air Qual Res Div, Ottawa, ON, Canada  
[Carlos Belalcazar, Luis; Alexandra Gonzalez, Yuri; Rojas, Nestor Y.] Univ Nacl Colombia, Bogota, Colombia  
[Bolignano, Andrea; Di Giosa, Alessandro Domenico; Marchegiani, Giada] Agenzia Reg Protez Ambiente Lazio, Rome, Italy  
[Brimblecombe, Peter] Natl Sun Yat Sen Univ, Dept Marine Environm & Engn, Kaohsiung, Taiwan  
[Casallas, Alejandro] Abdus Salam Int Ctr Theoret Phys ICTP, Earth Syst Phys, Bogota, Colombia  
[Choi, Jason] Ctr Appl Sci, Environm Protect Author Victoria, Macleod, Australia  
[Chourdakis, Eleftherios; Moussiopoulos, Nicolas; Tsegas, George; Vlachokostas, Christos] Aristotle Univ Thessaloniki, Lab Heat Transfer & Environm Engn, Thessaloniki, Greece  
[Coll, Isabelle] Univ Paris Est Creteil, Creteil, France  
[Coll, Isabelle] Univ Paris, LISA, CNRS, Creteil, France  
[Collins, Marty] Resource Stewardship Div, Air Monitoring Operat, Environm & Pk, Edmonton, AB, Canada  
[Cyrys, Josef] Helmholtz Zentrum Munchen, Inst Epidemiol, Neuherberg, Germany  
[da Silva, Cleyton Martins] Univ Veiga Almeida, Rio De Janeiro, Brazil  
[Di Leo, Anna; Lanzani, Guido] Agenzia Reg Protez Ambiente Lombardia, Milan, Italy  
[Casallas, Alejandro; Ferro, Camilo] Univ Sergio Arboleda, Escuela Ciencias Exactas & Ingn, Bogota, Colombia  
[Gayen, Amiya; Haque, Sk Mafizul; Mishra, Swasti Vardhan] Univ Calcutta, Dept Geog, Kolkata, India  
[Molina, Luisa T.; Zavala, Miguel] Molina Ctr Energy & Environm, San Francisco, CA USA  
[Ginzburg, Alexander] AM Obukhov Inst Atmospher Phys, Moscow, Russia  
[Godefroy, Fabrice] Div Controle Rejets & Suivi Environm, Serv Environm, Montreal, PQ, Canada  
[Guevara-Luna, Marco] Univ Nacl Abierta & Distancia, Conservac Bioprospecc & Desarrollo Sostenible, Bogota, Colombia  
[Herod, Dennis] Environm & Climate Change Canada, Anal & Air Qual Sect, Air Qual Res Div, Natl Smog Anal, Ottawa, ON, Canada  
[Horrak, Urmas; Kaasik, Marko] Univ Tartu, Inst Phys, Tartu, Estonia  
[Hussein, Tareq; Kulmala, Markku; Petaja, Tuukka] Univ Helsinki, Inst Atmospher & Earth Syst Res INAR Phys, Helsinki, Finland  
[Khaiwal, Ravindra] PGIMER, Dept Community Med, Chandigarh, India  
[Khaiwal, Ravindra] PGIMER, Sch Publ Hlth, Chandigarh, India  
[Kim, Jhoon] Yonsei Univ, Dept Atmospher Sci, Seoul, South Korea  
[Kousa, Anu] Helsinki Reg Environm Serv Author, Helsinki, Finland  
[Kukkonen, Jaakko; Kuula, Joel; Sillanpaa, Salla; Timonen, Hilkka] Finnish Meteorol Inst, Helsinki, Finland  
[La Violette, Nathalie; Niemi, Jarkko, V] Minist Environm & Lutte Changements Climat Quebe, Direct Gen Suivi Etat Environm, Direct Qualite Air & Climat, Quebec City, PQ, Canada  
[MacDougall, Stephanie] Nova Scotia Environm, Air Qual Monitoring & Reporting, Halifax, NS, Canada  
[McDonald, Brian] NOAA, Chem Sci Lab, Boulder, CO USA  
[Mooibroek, Dennis; Velders, Guus J. M.] Natl Inst Publ Hlth & Environm RIVM, Bilthoven, Netherlands  
[Mor, Suman] Punjab Univ, Dept Environm Studies, Chandigarh, India  
[Murena, Fabio; Toscano, Domenico] Dept Chem Mat & Prod Engn DICMAPI, Naples, Italy  
[Noe, Steffen] Estonian Univ Life Sci, Tartu, Estonia  
[Norman, Michael] Environm & Hlth Adm, City Of Stockholm, Sweden  
[Perez-Camano, Juan Luis; San Jose, Roberto] Tech Univ Madrid UPM, Comp Sci Sch, ESMG, Madrid, Spain  
[Reid, Ken] Metro Vancouver Reg Dist, Air Qual & Climate Change, Burnaby, BC, Canada  
[Rojas-Quincho, Jhojan P.] Natl Meteorol & Hydrol Serv, Lima, Peru  
[Sanchez, Odon] Univ Nacl Tecnol Lima Sur, Atmospher Pollut Res Grp, Lima, Peru  
[Seguel, Rodrigo J.] Univ Chile, Ctr Climate & Resilience Res CR2, Dept Geophys, Santiago, Chile  
[Su, Yushan] Ontario Minist Environm Conservat & Pk, Environm Monitoring & Reporting Branch, Toronto, ON, Canada  
[Tapper, Nigel] Monash Univ, Sch Earth Atmosphere & Environm, Clayton, Vic, Australia  
[von Schneidemesser, Erika] Inst Adv Sustainabil Studies, Potsdam, Germany  
[Zalakeviciute, Rasa] Univ Americas, Grp Biodiversidad Medio Ambiente & Salud BIOMAS, Quito, Ecuador

通讯作者地址: [Sokhi, Ranjeet S.] (corresponding author), Univ Hertfordshire, Ctr Atmospher & Climate Phys CACP, Hatfield, Herts, England  
[Sokhi, Ranjeet S.] (corresponding author), Univ Hertfordshire, Ctr Climate Change Res C3R, Hatfield, Herts, England

电子邮件地址:r.s.sokhi@herts.ac.uk

ISSN:0160-4120

eISSN:1873-6750

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 153 条，共 595 条

标题: Deep continental roots and cratons

作者: Pearson, DG (Pearson, D. Graham);Scott, JM (Scott, James M.);Liu, JA (Liu, Jingao);Schaeffer, A (Schaeffer, Andrew);Wang, LH (Wang, Lawrence Hongliang);van Hunen, J (van Hunen, Jeroen);Szilas, K (Szilas, Kristoffer);Chacko, T (Chacko, Thomas);Kelemen, PB (Kelemen, Peter B.)

来源出版物: NATURE 卷：596 期：7871 页：199-+ DOI:10.1038/s41586-021-03600-5 出版年： 2021

Web of Science核心合集的”被引频次”: 47

被引频次合计:48

文献类型:Review

入藏号: WOS:000684326000006

地址: [Pearson, D. Graham; Chacko, Thomas] Univ Alberta, Dept Earth & Atmospher Sci, Edmonton, AB, Canada  
[Scott, James M.] Univ Otago, Dept Geol, Dunedin, New Zealand  
[Liu, Jingao] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing, Peoples R China  
[Schaeffer, Andrew] Nat Resources Canada, Pacific Div, Geol Survey Canada, Sidney, BC, Canada  
[Wang, Lawrence Hongliang] Inst Energy Technol, Dept Environm Analyses, Oslo, Norway  
[van Hunen, Jeroen] Univ Durham, Dept Earth Sci, Durham, England  
[Szilas, Kristoffer] Univ Copenhagen, Dept Geosci & Nat Resource Management, Copenhagen, Denmark  
[Kelemen, Peter B.] Columbia Univ, Lamont Doherty Earth Observ, Palisades, NY 10964 USA

通讯作者地址: [Pearson, D. Graham] (corresponding author), Univ Alberta, Dept Earth & Atmospher Sci, Edmonton, AB, Canada

电子邮件地址:gdpearso@ualberta.ca

ISSN:0028-0836

eISSN:1476-4687

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 154 条，共 595 条

标题: Efficient and Effective Regularized Incomplete Multi-View Clustering

作者: Liu, XW (Liu, Xinwang);Li, MM (Li, Miaomiao);Tang, C (Tang, Chang);Xia, JY (Xia, Jingyuan);Xiong, J (Xiong, Jian);Liu, L (Liu, Li);Kloft, M (Kloft, Marius);Zhu, E (Zhu, En)

来源出版物: IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE 卷：43 期：8 页：2634-2646 DOI:10.1109/TPAMI.2020.2974828 出版年： 2021

Web of Science核心合集的”被引频次”: 81

被引频次合计:83

文献类型:Article

入藏号: WOS:000670578800009

地址: [Liu, Xinwang; Zhu, En] Natl Univ Def Technol, Coll Comp, Changsha 410073, Hunan, Peoples R China  
[Li, Miaomiao] Changsha Coll, Dept Comp, Changsha 410073, Hunan, Peoples R China  
[Tang, Chang] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Hubei, Peoples R China  
[Xia, Jingyuan] Imperial Coll London, Dept Elect & Elect Engn, London SW7 2AZ, England  
[Xiong, Jian] Southwestern Univ Finance & Econ, Sch Business Adm, Chengdu 611130, Sichuan, Peoples R China  
[Liu, Li] Natl Univ Def Technol, Coll Syst Engn, Changsha 410073, Hunan, Peoples R China  
[Liu, Li] Univ Oulu, Ctr Machine Vis & Signal Anal, Oulu 90014, Finland  
[Kloft, Marius] Tech Univ Kaiserslautern, Dept Comp Sci, D-67653 Kaiserslautern, Germany

通讯作者地址: [Liu, Xinwang] (corresponding author), Natl Univ Def Technol, Coll Comp, Changsha 410073, Hunan, Peoples R China

电子邮件地址:xinwangliu@nudt.edu.cn;miaomiaolinudt@gmail.com;tangchang@cug.edu.cn;j.xia16@imperial.ac.uk;xiongjian2017@swufe.edu.cn;li.liu@oulu.fi;kloft@cs.uni-kl.de;enzhu@nudt.edu.cn

ISSN:0162-8828

eISSN:1939-3539

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 155 条，共 595 条

标题: Robust Load Frequency Control for Power System Considering Transmission Delay and Sampling Period

作者: Shangguan, XC (Shangguan, Xing-Chen);Zhang, CAK (Zhang, Chuan-Ke);He, Y (He, Yong);Jin, L (Jin, Li);Jiang, L (Jiang, Lin);Spencer, J (Spencer, Joseph);Wu, M (Wu, Min)

来源出版物: IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS 卷：17 期：8 页：5292-5303 DOI:10.1109/TII.2020.3026336 出版年： 2021

Web of Science核心合集的”被引频次”: 80

被引频次合计:80

文献类型:Article

入藏号: WOS:000647406400015

地址: [Shangguan, Xing-Chen; Zhang, Chuan-Ke; He, Yong; Jin, Li; Wu, Min] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Shangguan, Xing-Chen; Zhang, Chuan-Ke; He, Yong; Jin, Li; Wu, Min] Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Peoples R China  
[Shangguan, Xing-Chen; Zhang, Chuan-Ke; He, Yong; Jin, Li; Wu, Min] Minist Educ, Engn Res Ctr Intelligent Technol Geoexplorat, Wuhan 430074, Peoples R China  
[Shangguan, Xing-Chen; Jin, Li; Jiang, Lin; Spencer, Joseph] Univ Liverpool, Dept Elect Engn & Elect, Liverpool L69 3GJ, Merseyside, England

通讯作者地址: [Zhang, Chuan-Ke] (corresponding author), China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Zhang, Chuan-Ke] (corresponding author), Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Peoples R China

电子邮件地址:star@cug.edu.cn;ckzhang@cug.edu.cn;heyong08@cug.edu.cn;jinli@cug.edu.cn;ljiang@liverpool.ac.uk;Joe@liverpool.ac.uk;wumin@cug.edu.cn

ISSN:1551-3203

eISSN:1941-0050

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 156 条，共 595 条

标题: Understanding Spatio-Temporal Patterns of Land Use/Land Cover Change under Urbanization in Wuhan, China, 2000-2019

作者: Zhai, H (Zhai, Han);Lv, CQ (Lv, Chaoqun);Liu, WZ (Liu, Wanzeng);Yang, C (Yang, Chao);Fan, DS (Fan, Dasheng);Wang, ZK (Wang, Zikun);Guan, QF (Guan, Qingfeng)

来源出版物: REMOTE SENSING 卷：13 期：16 DOI:10.3390/rs13163331 出版年： 2021

Web of Science核心合集的”被引频次”: 40

被引频次合计:42

文献类型:Article

入藏号: WOS:000690194100001

地址: [Zhai, Han; Yang, Chao; Fan, Dasheng; Wang, Zikun; Guan, Qingfeng] China Univ Geosci, Sch Geog & Informat Engn, Wuhan 430074, Peoples R China  
[Zhai, Han; Yang, Chao; Guan, Qingfeng] China Univ Geosci, Natl Engn Res Ctr GIS, Wuhan 430074, Peoples R China  
[Lv, Chaoqun] Zhejiang Univ, Sch Publ Affairs, Hangzhou 310058, Peoples R China  
[Liu, Wanzeng] Natl Geomat Ctr China, Informat Serv Dept, 28 Lianhuachi West Rd, Beijing 100830, Peoples R China

通讯作者地址: [Yang, Chao] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, Wuhan 430074, Peoples R China  
[Yang, Chao] (corresponding author), China Univ Geosci, Natl Engn Res Ctr GIS, Wuhan 430074, Peoples R China

电子邮件地址:zhaihan@cug.edu.cn;22022116@zju.edu.cn;lwz@ngcc.cn;yangchao@cug.edu.cn;dashing\_fan@cug.edu.cn;brandaw@cug.edu.cn;guanqf@cug.edu.cn

eISSN:2072-4292

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 157 条，共 595 条

标题: Air pollution scenario over Pakistan: Characterization and ranking of extremely polluted cities using long-term concentrations of aerosols and trace gases

作者: Bilal, M (Bilal, Muhammad);Mhawish, A (Mhawish, Alaa);Nichol, JE (Nichol, Janet E.);Qiu, ZF (Qiu, Zhongfeng);Nazeer, M (Nazeer, Majid);Ali, MA (Ali, Md Arfan);de Leeuw, G (de Leeuw, Gerrit);Levy, RC (Levy, Robert C.);Wang, Y (Wang, Yu);Chen, Y (Chen, Yang);Wang, LC (Wang, Lunche);Shi, Y (Shi, Yuan);Bleiweiss, MP (Bleiweiss, Max P.);Mazhar, U (Mazhar, Usman);Atique, L (Atique, Luqman);Ke, S (Ke, Song)

来源出版物: REMOTE SENSING OF ENVIRONMENT 卷：264 DOI:10.1016/j.rse.2021.112617 出版年： 2021

Web of Science核心合集的”被引频次”: 48

被引频次合计:49

文献类型:Article

入藏号: WOS:000688232700001

地址: [Bilal, Muhammad; Mhawish, Alaa; Qiu, Zhongfeng; Ali, Md Arfan; Wang, Yu] Nanjing Univ Informat Sci & Technol, Sch Marine Sci, Lab Environm Remote Sensing LERS, Nanjing 210044, Peoples R China  
[Nichol, Janet E.] Univ Sussex, Sch Global Studies, Dept Geog, Brighton BN1 9RH, E Sussex, England  
[Nazeer, Majid] East China Univ Technol, Key Lab Digital Land & Resources, Nanchang 330013, Jiangxi, Peoples R China  
[de Leeuw, Gerrit] Royal Netherlands Meteorol Inst KNMI, R&D Satellite Observat, NL-3730 AE De Bilt, Netherlands  
[de Leeuw, Gerrit] Nanjing Univ Informat Sci & Technol, Sch Atmospher Phys, Nanjing 210044, Peoples R China  
[de Leeuw, Gerrit] Chinese Acad Sci AirCAS, Aerosp Informat Res Inst, 20 Datun Rd, Beijing 100101, Peoples R China  
[de Leeuw, Gerrit] Univ Min & Technol, Sch Environm Sci & Spatial Informat, Xuzhou 221116, Jiangsu, Peoples R China  
[Levy, Robert C.] NASA, Goddard Space Flight Ctr, Climate & Radiat Lab, Greenbelt, MD USA  
[Chen, Yang] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan 430079, Peoples R China  
[Wang, Lunche] China Univ Geosci, Sch Earth Sci, Lab Crit Zone Evolut, Wuhan 430074, Peoples R China  
[Shi, Yuan] Chinese Univ Hong Kong, Inst Future Cities, Hong Kong, Peoples R China  
[Bleiweiss, Max P.] New Mexico State Univ, Dept Entomol Plant Pathol & Weed Sci, Las Cruces, NM 88003 USA  
[Mazhar, Usman] Zhejiang Univ, Sch Earth Sci, Hangzhou 310027, Peoples R China  
[Atique, Luqman] Nanjing Univ Informat Sci & Technol, Sch Remote Sensing & Geomat Engn, Nanjing 210044, Peoples R China  
[Ke, Song] Geol Survey Jiangsu Prov, Nanjing 210018, Peoples R China

通讯作者地址: [Qiu, Zhongfeng] (corresponding author), Nanjing Univ Informat Sci & Technol, Sch Marine Sci, Lab Environm Remote Sensing LERS, Nanjing 210044, Peoples R China

电子邮件地址:zhongfeng.qiu@nuist.edu.cn

ISSN:0034-4257

eISSN:1879-0704

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 158 条，共 595 条

标题: TiO2/In2S3 S-scheme photocatalyst with enhanced H2O2-production activity

作者: Yang, Y (Yang, Yi);Cheng, B (Cheng, Bei);Yu, JG (Yu, Jiaguo);Wang, LX (Wang, Linxi);Ho, WK (Ho, Wingkei)

来源出版物: NANO RESEARCH DOI:10.1007/s12274-021-3733-0 出版年： 2021

Web of Science核心合集的”被引频次”: 50

被引频次合计:50

文献类型:Article; Early Access

入藏号: WOS:000675768800001

地址: [Yang, Yi; Cheng, Bei; Yu, Jiaguo] Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China  
[Yu, Jiaguo; Wang, Linxi] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, 388 Lumo Rd, Wuhan 430074, Peoples R China  
[Ho, Wingkei] Educ Univ Hong Kong, Dept Sci & Environm Studies, Tai Po, Hong Kong 999077, Peoples R China

通讯作者地址: [Wang, Linxi] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, 388 Lumo Rd, Wuhan 430074, Peoples R China

电子邮件地址:linxiwang91@126.com

ISSN:1998-0124

eISSN:1998-0000

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 159 条，共 595 条

标题: A review: Synthesis, modification and photocatalytic applications of ZnIn2S4

作者: Wang, J (Wang, Jie);Sun, SJ (Sun, Sijia);Zhou, R (Zhou, Run);Li, YZ (Li, Yangzi);He, ZT (He, Zetian);Ding, H (Ding, Hao);Chen, DM (Chen, Daimei);Ao, WH (Ao, Weihua)

来源出版物: JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY 卷：78 页：1-19 DOI:10.1016/j.jmst.2020.09.045 出版年： 2021

Web of Science核心合集的”被引频次”: 89

被引频次合计:91

文献类型:Review

入藏号: WOS:000652023600001

地址: [Wang, Jie; Sun, Sijia; Zhou, Run; Li, Yangzi; He, Zetian; Ding, Hao; Chen, Daimei; Ao, Weihua] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Xueyuan Rd, Beijing 100083, Peoples R China

通讯作者地址: [Ding, Hao] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Xueyuan Rd, Beijing 100083, Peoples R China

电子邮件地址:dinghao113@126.com

ISSN:1005-0302

eISSN:1941-1162

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 160 条，共 595 条

标题: Understanding trade-offs and synergies of ecosystem services to support the decision-making in the Beijing?Tianjin?Hebei region

作者: Feng, Z (Feng, Zhe);Jin, XR (Jin, Xueru);Chen, TQ (Chen, Tianqian);Wu, JS (Wu, Jiansheng)

来源出版物: LAND USE POLICY 卷：106 DOI:10.1016/j.landusepol.2021.105446 出版年： 2021

Web of Science核心合集的”被引频次”: 38

被引频次合计:39

文献类型:Article

入藏号: WOS:000646472400012

地址: [Feng, Zhe; Chen, Tianqian] China Univ Geosci, Sch Land Sci & Technol, Beijing 100083, Peoples R China  
[Feng, Zhe] MNR, Technol Innovat Ctr Land Engn, Beijing 100083, Peoples R China  
[Jin, Xueru; Wu, Jiansheng] Peking Univ, Sch Urban Planning & Design, Shenzhen 518055, Peoples R China

通讯作者地址: [Jin, Xueru] (corresponding author), Peking Univ, Sch Urban Planning & Design, Shenzhen 518055, Peoples R China

电子邮件地址:jinxueru@stu.pku.edu.cn

ISSN:0264-8377

eISSN:1873-5754

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 161 条，共 595 条

标题: Research on AI security enhanced encryption algorithm of autonomous IoT systems

作者: Li, B (Li, Bin);Feng, YH (Feng, Yuhao);Xiong, ZG (Xiong, Zenggang);Yang, WD (Yang, Weidong);Liu, G (Liu, Gang)

来源出版物: INFORMATION SCIENCES 卷：575 页：379-398 DOI:10.1016/j.ins.2021.06.016 出版年： 2021

Web of Science核心合集的”被引频次”: 54

被引频次合计:54

文献类型:Article

入藏号: WOS:000698504400022

地址: [Li, Bin; Yang, Weidong; Liu, Gang] Henan Univ Technol, Coll Informat Sci & Engn, Zhengzhou, Peoples R China  
[Xiong, Zenggang] Hubei Engn Univ, Sch Comp & Informat Sci, Xiaogan, Peoples R China  
[Feng, Yuhao] China Univ Geosci, Sch Geog & Informat Engn, Wuhan, Peoples R China  
[Li, Bin] State Key Lab Geoinformat Engn, Xian, Peoples R China  
[Li, Bin; Yang, Weidong; Liu, Gang] Henan Univ Technol, Henan Key Lab Grain Photoelect Detect & Control, Zhengzhou, Peoples R China

通讯作者地址: [Xiong, Zenggang] (corresponding author), Hubei Engn Univ, Sch Comp & Informat Sci, Xiaogan, Peoples R China

电子邮件地址:lbgis@haut.edu.cn;;jkxxzg2003@163.com

ISSN:0020-0255

eISSN:1872-6291

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 162 条，共 595 条

标题: Identifying the impacts of natural and human factors on ecosystem service in the Yangtze and Yellow River Basins

作者: Fang, LL (Fang, Lulu);Wang, LC (Wang, Lunche);Chen, WX (Chen, Wanxu);Sun, J (Sun, Jia);Cao, Q (Cao, Qian);Wang, SQ (Wang, Shaoqiang);Wang, LZ (Wang, Lizhe)

来源出版物: JOURNAL OF CLEANER PRODUCTION 卷：314 DOI:10.1016/j.jclepro.2021.127995 出版年： 2021

Web of Science核心合集的”被引频次”: 78

被引频次合计:81

文献类型:Article

入藏号: WOS:000709188300017

地址: [Fang, Lulu; Wang, Lunche; Chen, Wanxu; Sun, Jia; Cao, Qian; Wang, Shaoqiang] China Univ Geosci, Sch Geog & Informat Engn, Key Lab Reg Ecol & Environm Change, Wuhan 430074, Peoples R China  
[Fang, Lulu; Wang, Lunche; Chen, Wanxu; Sun, Jia; Cao, Qian; Wang, Shaoqiang] China Univ Geosci, Sch Geog & Informat Engn, Hubei Key Lab Crit Zone Evolut, Wuhan 430074, Peoples R China  
[Wang, Lizhe] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Wang, Lizhe] China Univ Geosci, Hubei Key Lab Intelligent Geoinformat Proc, Wuhan 430074, Peoples R China

通讯作者地址: [Wang, Lizhe] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, Wuhan 430074, Peoples R China

电子邮件地址:wang@cug.edu.cn

ISSN:0959-6526

eISSN:1879-1786

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 163 条，共 595 条

标题: 2D Graphitic Carbon Nitride for Energy Conversion and Storage

作者: Wang, YH (Wang, Yinghui);Liu, LZ (Liu, Lizhen);Ma, TY (Ma, Tianyi);Zhang, YH (Zhang, Yihe);Huang, HW (Huang, Hongwei)

来源出版物: ADVANCED FUNCTIONAL MATERIALS 卷：31 期：34 DOI:10.1002/adfm.202102540 出版年： 2021

Web of Science核心合集的”被引频次”: 118

被引频次合计:118

文献类型:Review

入藏号: WOS:000663286900001

地址: [Wang, Yinghui; Liu, Lizhen; Zhang, Yihe; Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Ma, Tianyi] Swinburne Univ Technol, Ctr Translat Atomat, Hawthorn, Vic 3122, Australia

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn

ISSN:1616-301X

eISSN:1616-3028

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 164 条，共 595 条

标题: Polynomial-Type Lyapunov-Krasovskii Functional and Jacobi-Bessel Inequality: Further Results on Stability Analysis of Time-Delay Systems

作者: Huang, YB (Huang, Yi-Bo);He, Y (He, Yong);An, JQ (An, Jianqi);Wu, M (Wu, Min)

来源出版物: IEEE TRANSACTIONS ON AUTOMATIC CONTROL 卷：66 期：6 页：2905-2912 DOI:10.1109/TAC.2020.3013930 出版年： 2021

Web of Science核心合集的”被引频次”: 52

被引频次合计:52

文献类型:Article

入藏号: WOS:000655245800044

地址: [Huang, Yi-Bo; He, Yong; An, Jianqi; Wu, Min] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Huang, Yi-Bo; He, Yong; An, Jianqi; Wu, Min] Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Peoples R China

通讯作者地址: [He, Yong] (corresponding author), China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[He, Yong] (corresponding author), Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Peoples R China

电子邮件地址:hyb16@cug.edu.cn;heyong08@cug.edu.cn;anjianqi@cug.edu.cn;wumin@cug.edu.cn

ISSN:0018-9286

eISSN:1558-2523

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 165 条，共 595 条

标题: Study the effect of industrial structure optimization on urban land-use efficiency in China

作者: Liu, JM (Liu, Jingming);Hou, XH (Hou, Xianhui);Wang, ZQ (Wang, Zhanqi);Shen, Y (Shen, Yue)

来源出版物: LAND USE POLICY 卷：105 DOI:10.1016/j.landusepol.2021.105390 出版年： 2021

Web of Science核心合集的”被引频次”: 38

被引频次合计:40

文献类型:Article

入藏号: WOS:000641589200010

地址: [Liu, Jingming; Shen, Yue] Xi An Jiao Tong Univ, Sch Publ Policy & Adm, Xian 710049, Peoples R China  
[Hou, Xianhui] Northwest A&F Univ, Coll Econ & Management, Yangling 712100, Shaanxi, Peoples R China  
[Wang, Zhanqi] China Univ Geosci, Sch Publ Adm, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Liu, Jingming] (corresponding author), Xi An Jiao Tong Univ, Sch Publ Policy & Adm, Xian 710049, Peoples R China  
[Hou, Xianhui] (corresponding author), Northwest A&F Univ, Coll Econ & Management, Yangling 712100, Shaanxi, Peoples R China

电子邮件地址:jimmyliu1993@stu.xjtu.edu.cn;houxh2017@nwafu.edu.cn

ISSN:0264-8377

eISSN:1873-5754

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 166 条，共 595 条

标题: Pt/Fe2O3 with Pt-Fe pair sites as a catalyst for oxygen reduction with ultralow Pt loading

作者: Gao, RJ (Gao, Ruijie);Wang, J (Wang, Jian);Huang, ZF (Huang, Zhen-Feng);Zhang, RR (Zhang, Rongrong);Wang, W (Wang, Wei);Pan, L (Pan, Lun);Zhang, JF (Zhang, Junfeng);Zhu, WK (Zhu, Weikang);Zhang, XW (Zhang, Xiangwen);Shi, CX (Shi, Chengxiang);Lim, J (Lim, Jongwoo);Zou, JJ (Zou, Ji-Jun)

来源出版物: NATURE ENERGY 卷：6 期：6 页：614-623 DOI:10.1038/s41560-021-00826-5 出版年： 2021

Web of Science核心合集的”被引频次”: 162

被引频次合计:166

文献类型:Article

入藏号: WOS:000652456000003

地址: [Gao, Ruijie; Huang, Zhen-Feng; Zhang, Rongrong; Wang, Wei; Pan, Lun; Zhang, Xiangwen; Shi, Chengxiang; Zou, Ji-Jun] Tianjin Univ, Sch Chem Engn & Technol, Minist Educ, Key Lab Green Chem Technol, Tianjin, Peoples R China  
[Gao, Ruijie; Huang, Zhen-Feng; Zhang, Rongrong; Wang, Wei; Pan, Lun; Zhang, Xiangwen; Shi, Chengxiang; Zou, Ji-Jun] Collaborat Innovat Ctr Chem Sci & Engn Tianjin, Tianjin, Peoples R China  
[Gao, Ruijie] China Univ Geosci, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan, Peoples R China  
[Wang, Jian; Lim, Jongwoo] Seoul Natl Univ, Dept Chem, Seoul, South Korea  
[Wang, Jian; Lim, Jongwoo] Seoul Natl Univ, Mol Sci Res Inst, Seoul, South Korea  
[Zhang, Junfeng; Zhu, Weikang] Tianjin Univ, State Key Lab Engines, Sch Mech Engn, Tianjin, Peoples R China

通讯作者地址: [Pan, Lun; Zou, Ji-Jun] (corresponding author), Tianjin Univ, Sch Chem Engn & Technol, Minist Educ, Key Lab Green Chem Technol, Tianjin, Peoples R China  
[Pan, Lun; Zou, Ji-Jun] (corresponding author), Collaborat Innovat Ctr Chem Sci & Engn Tianjin, Tianjin, Peoples R China  
[Lim, Jongwoo] (corresponding author), Seoul Natl Univ, Dept Chem, Seoul, South Korea  
[Lim, Jongwoo] (corresponding author), Seoul Natl Univ, Mol Sci Res Inst, Seoul, South Korea

电子邮件地址:panlun76@tju.edu.cn;;;;;jj\_zou@tju.edu.cn;jwlim@snu.ac.kr

ISSN:2058-7546

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 167 条，共 595 条

标题: Simultaneous Broadening and Enhancement of Cr3+ Photoluminescence in LiIn2SbO6 by Chemical Unit Cosubstitution: Night-Vision and Near-Infrared Spectroscopy Detection Applications

作者: Liu, DJ (Liu, Dongjie);Li, GG (Li, Guogang);Dang, PP (Dang, Peipei);Zhang, QQ (Zhang, Qianqian);Wei, Y (Wei, Yi);Lian, HZ (Lian, Hongzhou);Shang, MM (Shang, Mengmeng);Lin, CC (Lin, Chun Che);Lin, J (Lin, Jun)

来源出版物: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 卷：60 期：26 页：14644-14649 DOI:10.1002/anie.202103612 出版年： 2021

Web of Science核心合集的”被引频次”: 85

被引频次合计:86

文献类型:Article

入藏号: WOS:000651916300001

地址: [Liu, Dongjie; Dang, Peipei; Zhang, Qianqian; Lian, Hongzhou; Lin, Jun] Chinese Acad Sci, State Key Lab Rare Earth Resource Utilizat, Changchun Inst Appl Chem, 5625 Renmin St, Changchun 130022, Peoples R China  
[Li, Guogang; Wei, Yi] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China  
[Liu, Dongjie; Dang, Peipei; Zhang, Qianqian; Lin, Jun] Univ Sci & Technol China, Sch Appl Chem & Engn, Hefei 230026, Peoples R China  
[Shang, Mengmeng] Shandong Univ, Sch Mat Sci & Engn, Jinan 266071, Peoples R China  
[Lin, Chun Che] Natl Taipei Univ Technol, Inst Organ & Polymer Mat, Taipei 106, Taiwan  
[Lin, Chun Che] Natl Taipei Univ Technol, Res & Dev Ctr Smart Text Technol, Taipei 106, Taiwan

通讯作者地址: [Lin, Jun] (corresponding author), Chinese Acad Sci, State Key Lab Rare Earth Resource Utilizat, Changchun Inst Appl Chem, 5625 Renmin St, Changchun 130022, Peoples R China  
[Li, Guogang] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China  
[Lin, Jun] (corresponding author), Univ Sci & Technol China, Sch Appl Chem & Engn, Hefei 230026, Peoples R China

电子邮件地址:ggli@cug.edu.cn;;;;;;;jlin@ciac.ac.cn

ISSN:1433-7851

eISSN:1521-3773

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 168 条，共 595 条

标题: Exceptional Cocatalyst-Free Photo-Enhanced Piezocatalytic Hydrogen Evolution of Carbon Nitride Nanosheets from Strong In-Plane Polarization

作者: Hu, C (Hu, Cheng);Chen, F (Chen, Fang);Wang, YG (Wang, Yonggang);Tian, N (Tian, Na);Ma, TY (Ma, Tianyi);Zhang, YH (Zhang, Yihe);Huang, HW (Huang, Hongwei)

来源出版物: ADVANCED MATERIALS 卷：33 期：24 DOI:10.1002/adma.202101751 出版年： 2021

Web of Science核心合集的”被引频次”: 191

被引频次合计:190

文献类型:Article

入藏号: WOS:000648303000001

地址: [Hu, Cheng; Chen, Fang; Tian, Na; Zhang, Yihe; Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Wang, Yonggang] Ctr High Pressure Sci & Technol Adv Res HPSTAR, Beijing 100094, Peoples R China  
[Ma, Tianyi] Swinburne Univ Technol, Ctr Translat Atomat, Hawthorn, Vic 3122, Australia

通讯作者地址: [Tian, Na; Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China

电子邮件地址:tianna65@cugb.edu.cn;;;hhw@cugb.edu.cn

ISSN:0935-9648

eISSN:1521-4095

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 169 条，共 595 条

标题: Recognition of a Middle-Late Jurassic arc-related porphyry copper belt along the southeast China coast: Geological characteristics and metallogenic implications

作者: Mao, JW (Mao, Jingwen);Zheng, W (Zheng, Wei);Xie, GQ (Xie, Guiqing);Lehmann, B (Lehmann, Bernd);Goldfarb, R (Goldfarb, Richard)

来源出版物: GEOLOGY 卷：49 期：5 页：592-596 DOI:10.1130/G48615.1 出版年： 2021

Web of Science核心合集的”被引频次”: 83

被引频次合计:90

文献类型:Article

入藏号: WOS:000640794000011

地址: [Mao, Jingwen; Xie, Guiqing; Goldfarb, Richard] China Univ Geosci, Beijing 100083, Peoples R China  
[Mao, Jingwen; Zheng, Wei; Xie, Guiqing] Chinese Acad Geol Sci, Inst Mineral Resources, MNR Key Lab Metallogeny & Mineral Assessment, Beijing 100037, Peoples R China  
[Lehmann, Bernd] Tech Univ Clausthal, Mineral Resources, D-38678 Clausthal Zellerfeld, Germany

通讯作者地址: [Mao, Jingwen] (corresponding author), China Univ Geosci, Beijing 100083, Peoples R China  
[Mao, Jingwen] (corresponding author), Chinese Acad Geol Sci, Inst Mineral Resources, MNR Key Lab Metallogeny & Mineral Assessment, Beijing 100037, Peoples R China

电子邮件地址:jingwenmao@263.net

ISSN:0091-7613

eISSN:1943-2682

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 170 条，共 595 条

标题: Arsenic contamination of groundwater: A global synopsis with focus on the Indian Peninsula

作者: Shaji, E (Shaji, E.);Santosh, M (Santosh, M.);Sarath, KV (Sarath, K., V);Prakash, P (Prakash, Pranav);Deepchand, V (Deepchand, V);Divya, BV (Divya, B., V)

来源出版物: GEOSCIENCE FRONTIERS 卷：12 期：3 DOI:10.1016/j.gsf.2020.08.015 出版年： 2021

Web of Science核心合集的”被引频次”: 219

被引频次合计:224

文献类型:Article

入藏号: WOS:000636463500004

地址: [Shaji, E.; Sarath, K., V; Prakash, Pranav; Deepchand, V; Divya, B., V] Univ Kerala, Dept Geol, Kariavattom Campus, Trivandrum 695581, Kerala, India  
[Santosh, M.] China Univ Geosci Beijing, Sch Earth Sci & Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China  
[Santosh, M.] Univ Adelaide, Dept Earth Sci, Adelaide, SA 5005, Australia

通讯作者地址: [Shaji, E.] (corresponding author), Univ Kerala, Dept Geol, Kariavattom Campus, Trivandrum 695581, Kerala, India

电子邮件地址:shajigeology@gmail.com

ISSN:1674-9871

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 171 条，共 595 条

标题: Long-Term (1979-Present) Total Water Storage Anomalies Over the Global Land Derived by Reconstructing GRACE Data

作者: Li, FP (Li, Fupeng);Kusche, J (Kusche, Juergen);Chao, NF (Chao, Nengfang);Wang, ZT (Wang, Zhengtao);Locher, A (Loecher, Anno)

来源出版物: GEOPHYSICAL RESEARCH LETTERS 卷：48 期：8 DOI:10.1029/2021GL093492 出版年： 2021

Web of Science核心合集的”被引频次”: 42

被引频次合计:43

文献类型:Article

入藏号: WOS:000672324900094

地址: [Li, Fupeng; Chao, Nengfang] China Univ Geosci, Coll Marine Sci & Technol, Wuhan, Peoples R China  
[Li, Fupeng; Wang, Zhengtao] Wuhan Univ, Sch Geodesy & Geomat, Wuhan, Peoples R China  
[Li, Fupeng; Kusche, Juergen; Loecher, Anno] Univ Bonn, Inst Geodesy & Geoinformat, Bonn, Germany

通讯作者地址: [Chao, Nengfang] (corresponding author), China Univ Geosci, Coll Marine Sci & Technol, Wuhan, Peoples R China

电子邮件地址:chaonf@cug.edu.cn

ISSN:0094-8276

eISSN:1944-8007

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 172 条，共 595 条

标题: Improving Image-Guided Surgical and Immunological Tumor Treatment Efficacy by Photothermal and Photodynamic Therapies Based on a Multifunctional NIR AIEgen

作者: Jiang, RM (Jiang, Ruming);Dai, J (Dai, Jun);Dong, XQ (Dong, Xiaoqi);Wang, Q (Wang, Quan);Meng, ZJ (Meng, Zijuan);Guo, JJ (Guo, Jingjing);Yu, YJ (Yu, Yongjiang);Wang, SX (Wang, Shixuan);Xia, F (Xia, Fan);Zhao, ZJ (Zhao, Zujin);Lou, XD (Lou, Xiaoding);Tang, BZ (Tang, Ben Zhong)

来源出版物: ADVANCED MATERIALS 卷：33 期：22 DOI:10.1002/adma.202101158 出版年： 2021

Web of Science核心合集的”被引频次”: 86

被引频次合计:87

文献类型:Article

入藏号: WOS:000644228900001

地址: [Jiang, Ruming; Dai, Jun; Guo, Jingjing; Yu, Yongjiang; Zhao, Zujin; Tang, Ben Zhong] South China Univ Technol, SCUT HKUST Joint Res Inst, State Key Lab Luminescent Mat & Devices, Guangdong Prov Key Lab Luminescence Mol Aggregate, Guangzhou 510640, Peoples R China  
[Dai, Jun; Wang, Shixuan] Huazhong Univ Sci & Technol, Dept Obstet & Gynecol, Tongji Hosp, Tongji Med Coll, Wuhan 430074, Peoples R China  
[Dong, Xiaoqi; Wang, Quan; Meng, Zijuan; Xia, Fan; Lou, Xiaoding] China Univ Geosci, Engn Res Ctr Nanogeomat, Minist Educ, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China  
[Tang, Ben Zhong] Hong Kong Univ Sci & Technol, Dept Chem, Kowloon, Clear Water Bay, Hong Kong 999077, Peoples R China

通讯作者地址: [Zhao, Zujin; Tang, Ben Zhong] (corresponding author), South China Univ Technol, SCUT HKUST Joint Res Inst, State Key Lab Luminescent Mat & Devices, Guangdong Prov Key Lab Luminescence Mol Aggregate, Guangzhou 510640, Peoples R China  
[Lou, Xiaoding] (corresponding author), China Univ Geosci, Engn Res Ctr Nanogeomat, Minist Educ, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China  
[Tang, Ben Zhong] (corresponding author), Hong Kong Univ Sci & Technol, Dept Chem, Kowloon, Clear Water Bay, Hong Kong 999077, Peoples R China

电子邮件地址:mszjzhao@scut.edu.cn;louxiaoding@cug.edu.cn;tangbenz@ust.hk

ISSN:0935-9648

eISSN:1521-4095

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 173 条，共 595 条

标题: MXene as emerging nanofillers for high-performance polymer composites: A review

作者: Gong, KL (Gong, Kaili);Zhou, KQ (Zhou, Keqing);Qian, XD (Qian, Xiaodong);Shi, CL (Shi, Congling);Yu, B (Yu, Bin)

来源出版物: COMPOSITES PART B-ENGINEERING 卷：217 DOI:10.1016/j.compositesb.2021.108867 出版年： 2021

Web of Science核心合集的”被引频次”: 85

被引频次合计:85

文献类型:Review

入藏号: WOS:000648969400001

地址: [Gong, Kaili; Zhou, Keqing] China Univ Geosci Wuhan, Fac Engn, Wuhan 430074, Hubei, Peoples R China  
[Qian, Xiaodong; Shi, Congling] China Acad Safety Sci & Technol, Beijing Key Lab Metro Fire & Passenger Transporta, Beijing 100012, Peoples R China  
[Yu, Bin] Univ Southern Queensland, Ctr Future Mat, Toowoomba, Qld 4350, Australia

通讯作者地址: [Zhou, Keqing] (corresponding author), China Univ Geosci Wuhan, Fac Engn, Wuhan 430074, Hubei, Peoples R China  
[Shi, Congling] (corresponding author), China Acad Safety Sci & Technol, Beijing Key Lab Metro Fire & Passenger Transporta, Beijing 100012, Peoples R China

电子邮件地址:zhoukq@cug.edu.cn;;shicl@chinasafety.ac.cn

ISSN:1359-8368

eISSN:1879-1069

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 174 条，共 595 条

标题: Control Performance Standards-Oriented Event-Triggered Load Frequency Control for Power Systems Under Limited Communication Bandwidth

作者: Shangguan, XC (Shangguan, Xing-Chen);He, Y (He, Yong);Zhang, CK (Zhang, Chuan-Ke);Jin, L (Jin, Li);Yao, W (Yao, Wei);Jiang, L (Jiang, Lin);Wu, M (Wu, Min)

来源出版物: IEEE TRANSACTIONS ON CONTROL SYSTEMS TECHNOLOGY 卷：30 期：2 页：860-868 DOI:10.1109/TCST.2021.3070861 出版年： 2022

Web of Science核心合集的”被引频次”: 66

被引频次合计:66

文献类型:Article

入藏号: WOS:000732930200001

地址: [Shangguan, Xing-Chen; He, Yong; Zhang, Chuan-Ke; Jin, Li; Wu, Min] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Shangguan, Xing-Chen; He, Yong; Zhang, Chuan-Ke; Jin, Li; Wu, Min] Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Peoples R China  
[Shangguan, Xing-Chen; He, Yong; Zhang, Chuan-Ke; Jin, Li; Wu, Min] Minist Educ, Engn Res Ctr Intelligent Technol Geoexplorat, Wuhan 430074, Peoples R China  
[Yao, Wei] Huazhong Univ Sci & Technol, State Key Lab Adv Electromagnet Engn & Technol, Wuhan 430074, Peoples R China  
[Jiang, Lin] Univ Liverpool, Dept Elect Engn & Elect, Liverpool L69 3GJ, Merseyside, England

通讯作者地址: [Zhang, Chuan-Ke] (corresponding author), China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Zhang, Chuan-Ke] (corresponding author), Minist Educ, Engn Res Ctr Intelligent Technol Geoexplorat, Wuhan 430074, Peoples R China

电子邮件地址:star@cug.edu.cn;heyong08@cug.edu.cn;ckzhang@cug.edu.cn;jinli@cug.edu.cn;w.yao@hust.edu.cn;ljiang@liv.ac.uk;wumin@cug.edu.cn

ISSN:1063-6536

eISSN:1558-0865

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 175 条，共 595 条

标题: Implications of the in situ stress distribution for coalbed methane zonation and hydraulic fracturing in multiple seams, western Guizhou, China

作者: Chen, SD (Chen, Shida);Tang, DZ (Tang, Dazhen);Tao, S (Tao, Shu);Liu, PC (Liu, Pengcheng);Mathews, JP (Mathews, Jonathan P.)

来源出版物: JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING 卷：204 DOI:10.1016/j.petrol.2021.108755 出版年： 2021

Web of Science核心合集的”被引频次”: 41

被引频次合计:41

文献类型:Article

入藏号: WOS:000660302800003

地址: [Chen, Shida; Tang, Dazhen; Tao, Shu; Liu, Pengcheng] China Univ Geosci Beijing, Sch Energy Resources, Beijing 100083, Peoples R China  
[Chen, Shida; Tang, Dazhen; Tao, Shu] Natl Engn Res Ctr CBM Dev & Utilizat, Coal Reservoir Lab, Beijing 100083, Peoples R China  
[Chen, Shida] Beijing Key Lab Unconvent Nat Gas Geol Evaluat &, Beijing 100083, Peoples R China  
[Chen, Shida; Mathews, Jonathan P.] Penn State Univ, John & Willie Leone Family Dept Energy & Mineral, 126 Hosier Bldg, University Pk, PA 16802 USA  
[Chen, Shida; Mathews, Jonathan P.] Penn State Univ, EMS Energy Inst, 126 Hosier Bldg, University Pk, PA 16802 USA

通讯作者地址: [Tao, Shu; Liu, Pengcheng] (corresponding author), China Univ Geosci Beijing, Sch Energy Resources, Beijing 100083, Peoples R China

电子邮件地址:taoshu@cugb.edu.cn;lpc@cugb.edu.cn

ISSN:0920-4105

eISSN:1873-4715

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 176 条，共 595 条

标题: A Global Context-aware and Batch-independent Network for road extraction from VHR satellite imagery

作者: Zhu, QQ (Zhu, Qiqi);Zhang, YN (Zhang, Yanan);Wang, LZ (Wang, Lizeng);Zhong, YF (Zhong, Yanfei);Guan, QF (Guan, Qingfeng);Lu, XY (Lu, Xiaoyan);Zhang, LP (Zhang, Liangpei);Li, DR (Li, Deren)

来源出版物: ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING 卷：175 页：353-365 DOI:10.1016/j.isprsjprs.2021.03.016 出版年： 2021

Web of Science核心合集的”被引频次”: 50

被引频次合计:54

文献类型:Review

入藏号: WOS:000644695700025

地址: [Zhu, Qiqi; Zhang, Yanan; Wang, Lizeng; Guan, Qingfeng] China Univ Geosci, Sch Geog & Informat Engn, Wuhan 430078, Hubei, Peoples R China  
[Zhong, Yanfei; Lu, Xiaoyan; Zhang, Liangpei; Li, Deren] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan 430074, Hubei, Peoples R China  
[Zhu, Qiqi; Guan, Qingfeng] China Univ Geosci, Natl Engn Res Ctr GIS, Wuhan 430078, Hubei, Peoples R China

通讯作者地址: [Guan, Qingfeng] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, Wuhan 430078, Hubei, Peoples R China  
[Guan, Qingfeng] (corresponding author), China Univ Geosci, Natl Engn Res Ctr GIS, Wuhan 430078, Hubei, Peoples R China

电子邮件地址:zhuqq@cug.edu.cn;;;;guanqf@cug.edu.cn

ISSN:0924-2716

eISSN:1872-8235

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 177 条，共 595 条

标题: High Performance Composite Polymer Electrolytes for Lithium-Ion Batteries

作者: Fan, P (Fan, Peng);Liu, H (Liu, Hao);Marosz, V (Marosz, Vladimir);Samuels, NT (Samuels, Nia T.);Suib, SL (Suib, Steven L.);Sun, LY (Sun, Luyi);Liao, LB (Liao, Libing)

来源出版物: ADVANCED FUNCTIONAL MATERIALS 卷：31 期：23 DOI:10.1002/adfm.202101380 出版年： 2021

Web of Science核心合集的”被引频次”: 91

被引频次合计:90

文献类型:Review

入藏号: WOS:000635964900001

地址: [Fan, Peng; Liao, Libing] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Fan, Peng; Marosz, Vladimir; Samuels, Nia T.; Suib, Steven L.; Sun, Luyi] Univ Connecticut, Inst Mat Sci, Storrs, CT 06269 USA  
[Liu, Hao] China Univ Geosci, Sch Sci, Beijing 100083, Peoples R China  
[Marosz, Vladimir; Samuels, Nia T.; Sun, Luyi] Univ Connecticut, Dept Chem & Biomol Engn, Storrs, CT 06269 USA  
[Suib, Steven L.] Univ Connecticut, Dept Chem, Storrs, CT 06269 USA

通讯作者地址: [Liao, Libing] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Sun, Luyi] (corresponding author), Univ Connecticut, Inst Mat Sci, Storrs, CT 06269 USA

电子邮件地址:luyi.sun@uconn.edu;lbliao@cugb.edu.cn

ISSN:1616-301X

eISSN:1616-3028

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 178 条，共 595 条

标题: Differential crustal rotation and its control on giant ore clusters along the eastern margin of Tibet

作者: Deng, J (Deng, Jun);Wang, QF (Wang, Qingfei);Gao, L (Gao, Liang);He, WY (He, Wenyan);Yang, ZY (Yang, Zhenyu);Zhang, SH (Zhang, Shihong);Chang, LJ (Chang, Lijun);Li, GJ (Li, Gongjian);Sun, X (Sun, Xiang);Zhou, DQ (Zhou, Daoqing)

来源出版物: GEOLOGY 卷：49 期：4 页：428-432 DOI:10.1130/G47855.1 出版年： 2021

Web of Science核心合集的”被引频次”: 52

被引频次合计:54

文献类型:Article

入藏号: WOS:000640792800015

地址: [Deng, Jun; Wang, Qingfei; Gao, Liang; He, Wenyan; Zhang, Shihong; Li, Gongjian; Sun, Xiang; Zhou, Daoqing] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Yang, Zhenyu] Capital Normal Univ, Coll Resources Environm & Tourism, Beijing 100048, Peoples R China  
[Chang, Lijun] China Earthquake Adm, Beijing 100081, Peoples R China

通讯作者地址: [Deng, Jun] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

电子邮件地址:djun@cugb.edu.cn

ISSN:0091-7613

eISSN:1943-2682

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 179 条，共 595 条

标题: Oxygen Vacant Semiconductor Photocatalysts

作者: Hao, L (Hao, Lin);Huang, HW (Huang, Hongwei);Zhang, YH (Zhang, Yihe);Ma, TY (Ma, Tianyi)

来源出版物: ADVANCED FUNCTIONAL MATERIALS 卷：31 期：25 DOI:10.1002/adfm.202100919 出版年： 2021

Web of Science核心合集的”被引频次”: 140

被引频次合计:141

文献类型:Review

入藏号: WOS:000635877100001

地址: [Hao, Lin; Huang, Hongwei; Zhang, Yihe] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Ma, Tianyi] Swinburne Univ Technol, Ctr Translat Atomat, Hawthorn, Vic 3122, Australia

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Ma, Tianyi] (corresponding author), Swinburne Univ Technol, Ctr Translat Atomat, Hawthorn, Vic 3122, Australia

电子邮件地址:hhw@cugb.edu.cn;;tianyima@swin.edu.au

ISSN:1616-301X

eISSN:1616-3028

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 180 条，共 595 条

标题: Phanerozoic paleotemperatures: The earth's changing climate during the last 540 million years

作者: Scotese, CR (Scotese, Christopher R.);Song, HJ (Song, Haijun);Mills, BJW (Mills, Benjamin J. W.);van der Meer, DG (van der Meer, Douwe G.)

来源出版物: EARTH-SCIENCE REVIEWS 卷：215 DOI:10.1016/j.earscirev.2021.103503 出版年： 2021

Web of Science核心合集的”被引频次”: 148

被引频次合计:149

文献类型:Review

入藏号: WOS:000762060100001

地址: [Scotese, Christopher R.] Northwestern Univ, Dept Earth & Planetary Sci, Evanston, IL 60208 USA  
[Song, Haijun] China Univ Geosci, Sch Earth Sci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China  
[Mills, Benjamin J. W.] Univ Leeds, Sch Earth & Environm, Leeds LS2 9JT, W Yorkshire, England  
[van der Meer, Douwe G.] CNOOC Int, 945 Bunker Hill Rd, Houston, TX 77024 USA

通讯作者地址: [Scotese, Christopher R.] (corresponding author), Northwestern Univ, Dept Earth & Planetary Sci, Evanston, IL 60208 USA

电子邮件地址:cscotese@gmail.com;haijunsong@cug.edu.cn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 181 条，共 595 条

标题: Mercury fluxes record regional volcanism in the South China craton prior to the end-Permian mass extinction

作者: Shen, J (Shen, Jun);Chen, JB (Chen, Jiubin);Algeo, TJ (Algeo, Thomas J.);Feng, QL (Feng, Qinglai);Yu, JX (Yu, Jianxin);Xu, YG (Xu, Yi-Gang);Xu, GZ (Xu, Guozhen);Lei, Y (Lei, Yong);Planavsky, NJ (Planavsky, Noah J.);Xie, SC (Xie, Shucheng)

来源出版物: GEOLOGY 卷：49 期：4 页：452-456 DOI:10.1130/G48501.1 出版年： 2021

Web of Science核心合集的”被引频次”: 40

被引频次合计:40

文献类型:Article

入藏号: WOS:000640792800020

地址: [Shen, Jun; Algeo, Thomas J.; Feng, Qinglai; Xu, Guozhen] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China  
[Chen, Jiubin] Tianjin Univ, Sch Earth Syst Sci, Inst Surface Earth Syst Sci, Tianjin 300072, Peoples R China  
[Algeo, Thomas J.; Yu, Jianxin; Xie, Shucheng] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China  
[Algeo, Thomas J.] Univ Cincinnati, Dept Geol, Cincinnati, OH 45221 USA  
[Xu, Yi-Gang] Chinese Acad Sci, Guangzhou Inst Geochem, State Key Lab Isotope Geochem, Guangzhou 510640, Guangdong, Peoples R China  
[Lei, Yong] Shanxi Agr Univ, Coll Resources & Environm, Taigu 030801, Shanxi, Peoples R China  
[Planavsky, Noah J.] Yale Univ, Dept Geol & Geophys, New Haven, CT 06520 USA

通讯作者地址: [Shen, Jun] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China  
[Chen, Jiubin] (corresponding author), Tianjin Univ, Sch Earth Syst Sci, Inst Surface Earth Syst Sci, Tianjin 300072, Peoples R China

电子邮件地址:shenjun@cug.edu.cn;jbchen@tju.edu.cn

ISSN:0091-7613

eISSN:1943-2682

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 182 条，共 595 条

标题: Fluid compositions reveal fluid nature, metal deposition mechanisms, and mineralization potential: An example at the Haobugao Zn-Pb skarn, China

作者: Shu, QH (Shu, Qihai);Chang, ZS (Chang, Zhaoshan);Mavrogenes, J (Mavrogenes, John)

来源出版物: GEOLOGY 卷：49 期：4 页：473-477 DOI:10.1130/G48348.1 出版年： 2021

Web of Science核心合集的”被引频次”: 49

被引频次合计:50

文献类型:Article

入藏号: WOS:000640792800024

地址: [Shu, Qihai] China Univ Geosci, Sch Earth Sci & Resources, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Shu, Qihai; Chang, Zhaoshan] James Cook Univ, Econ Geol Res Ctr, Townsville, Qld 4811, Australia  
[Chang, Zhaoshan] Colorado Sch Mines, Dept Geol & Geol Engn, Golden, CO 80005 USA  
[Mavrogenes, John] Australian Natl Univ, Res Sch Earth Sci, Canberra, ACT 2601, Australia

通讯作者地址: [Shu, Qihai] (corresponding author), China Univ Geosci, Sch Earth Sci & Resources, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Shu, Qihai] (corresponding author), James Cook Univ, Econ Geol Res Ctr, Townsville, Qld 4811, Australia

电子邮件地址:qshu@cugb.edu.cn

ISSN:0091-7613

eISSN:1943-2682

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 183 条，共 595 条

标题: Forced waves and gap formations for a Lotka-Volterra competition model with nonlocal dispersal and shifting habitats

作者: Wang, JB (Wang, Jia-Bing);Wu, CF (Wu, Chufen)

来源出版物: NONLINEAR ANALYSIS-REAL WORLD APPLICATIONS 卷：58 DOI:10.1016/j.nonrwa.2020.103208 出版年： 2021

Web of Science核心合集的”被引频次”: 34

被引频次合计:33

文献类型:Article

入藏号: WOS:000595257700003

地址: [Wang, Jia-Bing] China Univ Geosci, Sch Math & Phys, Wuhan 430074, Peoples R China  
[Wu, Chufen] Foshan Univ, Sch Math & Big Data, Foshan 528000, Peoples R China

通讯作者地址: [Wang, Jia-Bing] (corresponding author), China Univ Geosci, Sch Math & Phys, Wuhan 430074, Peoples R China

电子邮件地址:wangjb@cug.edu.cn;wucfmath@fosu.edu.cn

ISSN:1468-1218

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 184 条，共 595 条

标题: Tectono-thermal evolution of the Qilian orogenic system: Tracing the subduction, accretion and closure of the Proto-Tethys Ocean

作者: Yu, SY (Yu, Shengyao);Peng, YB (Peng, Yinbiao);Zhang, JX (Zhang, Jianxin);Li, SZ (Li, Sanzhong);Santosh, M (Santosh, M.);Li, YS (Li, Yunshuai);Liu, YJ (Liu, Yongjiang);Gao, XY (Gao, Xiangyu);Ji, WT (Ji, Wentao);Lv, P (Lv, Pei);Li, CZ (Li, Chuanzhi);Jiang, XZ (Jiang, Xingzhou);Qi, LL (Qi, Lili);Xie, WM (Xie, Weiming);Xu, LJ (Xu, Liangjia)

来源出版物: EARTH-SCIENCE REVIEWS 卷：215 DOI:10.1016/j.earscirev.2021.103547 出版年： 2021

Web of Science核心合集的”被引频次”: 42

被引频次合计:46

文献类型:Review

入藏号: WOS:000762060100003

地址: [Yu, Shengyao; Peng, Yinbiao; Li, Sanzhong; Santosh, M.; Liu, Yongjiang; Gao, Xiangyu; Ji, Wentao; Lv, Pei; Li, Chuanzhi; Jiang, Xingzhou; Qi, Lili; Xie, Weiming; Xu, Liangjia] Ocean Univ China, Coll Marine Geosci, Inst Adv Ocean Study, Key Lab Submarine Geosci & Prospecting Tech,MOE, Qingdao 266100, Peoples R China  
[Yu, Shengyao; Li, Sanzhong; Liu, Yongjiang] Qingdao Natl Lab Marine Sci & Technol, Lab Marine Mineral Resources & Marine Geol & Envi, Qingdao 266237, Peoples R China  
[Yu, Shengyao] Jilin Univ, Coll Geosci, Changchun 130061, Peoples R China  
[Zhang, Jianxin] Chinese Acad Geol Sci, Inst Geol, Beijing 100037, Peoples R China  
[Santosh, M.] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China  
[Santosh, M.] Univ Adelaide, Dept Earth Sci, Adelaide, SA 5005, Australia  
[Li, Yunshuai] Tianjin Univ, Inst Surface Earth Syst Sci, Tianjin 300072, Peoples R China

通讯作者地址: [Yu, Shengyao] (corresponding author), Ocean Univ China, Coll Marine Geosci, Inst Adv Ocean Study, Key Lab Submarine Geosci & Prospecting Tech,MOE, Qingdao 266100, Peoples R China

电子邮件地址:yushengyao@ouc.edu.cn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 185 条，共 595 条

标题: Insights into heterotrophic denitrification diversity in wastewater treatment systems: Progress and future prospects based on different carbon sources

作者: Wang, HS (Wang, Haishuang);Chen, N (Chen, Nan);Feng, CAP (Feng, Chuanping);Deng, Y (Deng, Yang)

来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT 卷：780 DOI:10.1016/j.scitotenv.2021.146521 出版年： 2021

Web of Science核心合集的”被引频次”: 58

被引频次合计:63

文献类型:Review

入藏号: WOS:000653089300014

地址: [Wang, Haishuang; Chen, Nan; Feng, Chuanping; Deng, Yang] China Univ Geosci Beijing, MOE Key Lab Groundwater Circulat & Environm Evolu, Sch Water Resources & Environm, Beijing 100083, Peoples R China

通讯作者地址: [Chen, Nan] (corresponding author), China Univ Geosci Beijing, MOE Key Lab Groundwater Circulat & Environm Evolu, Sch Water Resources & Environm, Beijing 100083, Peoples R China

电子邮件地址:chennan@cugb.edu.cn

ISSN:0048-9697

eISSN:1879-1026

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 186 条，共 595 条

标题: Prevalence of depressive symptoms among Chinese university students amid the COVID-19 pandemic: a systematic review and meta-analysis

作者: Luo, W (Luo, Wei);Zhong, BL (Zhong, Bao-Liang);Chiu, HFK (Chiu, Helen Fung-Kum)

来源出版物: EPIDEMIOLOGY AND PSYCHIATRIC SCIENCES 卷：30 DOI:10.1017/S2045796021000202 出版年： 2021

Web of Science核心合集的”被引频次”: 54

被引频次合计:56

文献类型:Review

入藏号: WOS:000639950200001

地址: [Luo, Wei; Zhong, Bao-Liang] China Univ Geosci, Res Ctr Psychol & Hlth Sci, Wuhan, Peoples R China  
[Zhong, Bao-Liang] Huazhong Univ Sci & Technol, Tongji Med Coll, Wuhan Mental Hlth Ctr, Wuhan, Peoples R China  
[Chiu, Helen Fung-Kum] Chinese Univ Hong Kong, Dept Psychiat, Hong Kong, Peoples R China

通讯作者地址: [Zhong, Bao-Liang] (corresponding author), China Univ Geosci, Res Ctr Psychol & Hlth Sci, Wuhan, Peoples R China  
[Zhong, Bao-Liang] (corresponding author), Huazhong Univ Sci & Technol, Tongji Med Coll, Wuhan Mental Hlth Ctr, Wuhan, Peoples R China

电子邮件地址:haizhilan@gmail.com

ISSN:2045-7960

eISSN:2045-7979

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 187 条，共 595 条

标题: Asymmetric impact of fossil fuel and renewable energy consumption on economic growth: A nonlinear technique

作者: Baz, K (Baz, Khan);Cheng, JH (Cheng, Jinhua);Xu, DY (Xu, Deyi);Abbas, K (Abbas, Khizar);Ali, I (Ali, Imad);Ali, H (Ali, Hashmat);Fang, CD (Fang, Chuandi)

来源出版物: ENERGY 卷：226 DOI:10.1016/j.energy.2021.120357 出版年： 2021

Web of Science核心合集的”被引频次”: 75

被引频次合计:76

文献类型:Article

入藏号: WOS:000649666700006

地址: [Baz, Khan; Cheng, Jinhua; Xu, Deyi; Abbas, Khizar; Fang, Chuandi] China Univ Geosci Wuhan, Sch Econ & Management, Wuhan, Peoples R China  
[Ali, Imad] Northwest A&F Univ, Coll Econ & Management, Xianyang, Peoples R China  
[Ali, Hashmat] Abbottabad Univ Sci & Technol, Dept Management Sci, Abbottabad, Pakistan

通讯作者地址: [Cheng, Jinhua; Xu, Deyi] (corresponding author), China Univ Geosci Wuhan, Sch Econ & Management, Wuhan, Peoples R China

电子邮件地址:chengjinhua@cug.edu.cn;xdy@cug.edu.cn

ISSN:0360-5442

eISSN:1873-6785

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 188 条，共 595 条

标题: The effects of biochar addition on soil physicochemical properties: A review

作者: Zhang, YF (Zhang, Yafu);Wang, JM (Wang, Jinman);Feng, Y (Feng, Yu)

来源出版物: CATENA 卷：202 DOI:10.1016/j.catena.2021.105284 出版年： 2021

Web of Science核心合集的”被引频次”: 68

被引频次合计:78

文献类型:Review

入藏号: WOS:000643594100048

地址: [Zhang, Yafu; Wang, Jinman] China Univ Geosci, Sch Land Sci & Technol, 29 Xueyuan Rd, Beijing 100083, Peoples R China  
[Wang, Jinman] Minist Nat Resources, Key Lab Land Consolidat & Rehabil, Beijing 100035, Peoples R China  
[Feng, Yu] Chinese Acad Sci, Res Ctr Ecoenvironm Sci, State Key Lab Urban & Reg Ecol, Beijing 100085, Peoples R China

通讯作者地址: [Wang, Jinman] (corresponding author), China Univ Geosci, Sch Land Sci & Technol, 29 Xueyuan Rd, Beijing 100083, Peoples R China

电子邮件地址:wangjinman@cugb.edu.cn

ISSN:0341-8162

eISSN:1872-6887

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 189 条，共 595 条

标题: A Core Logging, Machine Learning and Geostatistical Modeling Interactive Approach for Subsurface Imaging of Lenticular Geobodies in a Clastic Depositional System, SE Pakistan

作者: Ashraf, U (Ashraf, Umar);Zhang, HC (Zhang, Hucai);Anees, A (Anees, Aqsa);Mangi, HN (Mangi, Hassan Nasir);Ali, M (Ali, Muhammad);Zhang, XN (Zhang, Xiaonan);Imraz, M (Imraz, Muhammad);Abbasi, SS (Abbasi, Saiq Shakeel);Abbas, A (Abbas, Ayesha);Ullah, Z (Ullah, Zaheen);Ullah, J (Ullah, Jar);Tan, SC (Tan, Shucheng)

来源出版物: NATURAL RESOURCES RESEARCH 卷：30 期：3 页：2807-2830 DOI:10.1007/s11053-021-09849-x 出版年： 2021

Web of Science核心合集的”被引频次”: 69

被引频次合计:69

文献类型:Article

入藏号: WOS:000629503800001

地址: [Ashraf, Umar; Zhang, Hucai; Anees, Aqsa; Zhang, Xiaonan] Yunnan Univ, Inst Ecol Res & Pollut Control Plateau Lakes, Sch Ecol & Environm Sci, Kunming 650504, Yunnan, Peoples R China  
[Mangi, Hassan Nasir] Wuhan Inst Technol, Sch XingFa Min Engn, Wuhan 430073, Peoples R China  
[Ali, Muhammad; Ullah, Jar] China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Peoples R China  
[Imraz, Muhammad] China Univ Geosci, Sch Earth Sci, Wuhan 430074, Peoples R China  
[Abbasi, Saiq Shakeel] Bahria Univ, Dept Earth & Environm Sci, Islamabad 44000, Pakistan  
[Abbas, Ayesha] NED Univ Engn & Technol, Dept Petr Engn, Karachi 75270, Pakistan  
[Ullah, Zaheen] China Univ Geosci, Fac Earth Resources, Wuhan 430074, Peoples R China  
[Tan, Shucheng] Yunnan Univ, Sch Resource Environm & Earth Sci, Kunming 650500, Yunnan, Peoples R China

通讯作者地址: [Anees, Aqsa] (corresponding author), Yunnan Univ, Inst Ecol Res & Pollut Control Plateau Lakes, Sch Ecol & Environm Sci, Kunming 650504, Yunnan, Peoples R China

电子邮件地址:aqsaanees01@outlook.com

ISSN:1520-7439

eISSN:1573-8981

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 190 条，共 595 条

标题: China's Chang'e-5 landing site: Geology, stratigraphy, and provenance of materials

作者: Qian, YQ (Qian, Yuqi);Xiao, L (Xiao, Long);Wang, Q (Wang, Qian);Head, JW (Head, James W.);Yang, RH (Yang, Ruihong);Kang, Y (Kang, Yan);van der Bogert, CH (van der Bogert, Carolyn H.);Hiesinger, H (Hiesinger, Harald);Lai, XM (Lai, Xiaoming);Wang, GX (Wang, Guoxing);Pang, Y (Pang, Yong);Zhang, N (Zhang, Nai);Yuan, YF (Yuan, Yuefeng);He, Q (He, Qi);Huang, J (Huang, Jun);Zhao, JN (Zhao, Jiannan);Wang, J (Wang, Jiang);Zhao, SY (Zhao, Siyuan)

来源出版物: EARTH AND PLANETARY SCIENCE LETTERS 卷：561 DOI:10.1016/j.epsl.2021.116855 出版年： 2021

Web of Science核心合集的”被引频次”: 59

被引频次合计:64

文献类型:Article

入藏号: WOS:000631258000017

地址: [Qian, Yuqi; Xiao, Long; He, Qi; Huang, Jun; Zhao, Jiannan; Wang, Jiang; Zhao, Siyuan] China Univ Geosci, Sch Earth Sci, Planetary Sci Inst, State Key Lab Geol Proc & Mineral Resources, Wuhan, Peoples R China  
[Qian, Yuqi; Head, James W.] Brown Univ, Dept Earth Environm & Planetary Sci, Providence, RI 02912 USA  
[Xiao, Long] Chinese Acad Sci, Ctr Excellence Comparat Planetol, Hefei, Peoples R China  
[Wang, Qian; Yang, Ruihong; Kang, Yan] Lunar Explorat & Space Engn Ctr, Beijing, Peoples R China  
[van der Bogert, Carolyn H.; Hiesinger, Harald] Westfalische Wilhelms Univ Munster, Inst Planetol, Munster, Germany  
[Lai, Xiaoming; Wang, Guoxing; Pang, Yong; Zhang, Nai] Beijing Spacecrafts, Beijing, Peoples R China  
[Yuan, Yuefeng] China Univ Geosci, Inst Geophys & Geomat, Wuhan, Peoples R China

通讯作者地址: [Xiao, Long] (corresponding author), China Univ Geosci, Sch Earth Sci, Planetary Sci Inst, State Key Lab Geol Proc & Mineral Resources, Wuhan, Peoples R China  
[Head, James W.] (corresponding author), Brown Univ, Dept Earth Environm & Planetary Sci, Providence, RI 02912 USA

电子邮件地址:longxiao@cug.edu.cn;;James\_Head@brown.edu

ISSN:0012-821X

eISSN:1385-013X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 191 条，共 595 条

标题: Moderating the effect of globalization on financial development, energy consumption, human capital, and carbon emissions: evidence from G20 countries

作者: Sheraz, M (Sheraz, Muhammad);Xu, DY (Xu Deyi);Ahmed, J (Ahmed, Jaleel);Ullah, S (Ullah, Saif);Ullah, A (Ullah, Atta)

来源出版物: ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH 卷：28 期：26 页：35126-35144 DOI:10.1007/s11356-021-13116-0 出版年： 2021

Web of Science核心合集的”被引频次”: 75

被引频次合计:75

文献类型:Article

入藏号: WOS:000626921500002

地址: [Sheraz, Muhammad; Xu Deyi] China Univ Geosci, Sch Econ & Management, Wuhan, Peoples R China  
[Ahmed, Jaleel] Capital Univ Sci & Technol, Fac Management Sci, Islamabad, Pakistan  
[Ullah, Saif] SZABIST, Fac Management Sci, Karachi, Pakistan  
[Ullah, Atta] Huazhong Univ Sci & Technol, Sch Management, Wuhan, Peoples R China

通讯作者地址: [Xu Deyi] (corresponding author), China Univ Geosci, Sch Econ & Management, Wuhan, Peoples R China  
[Ullah, Atta] (corresponding author), Huazhong Univ Sci & Technol, Sch Management, Wuhan, Peoples R China

电子邮件地址:sheraz\_sadiq96@cug.edu.cn;xdy@cug.edu.cn;dr.jaleel@cust.edu.pk;saifullah\_142@yahoo.com;attaullah142@gmail.com

ISSN:0944-1344

eISSN:1614-7499

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 192 条，共 595 条

标题: Highly flame-retardant epoxy-based thermal conductive composites with functionalized boron nitride nanosheets exfoliated by one-step ball milling

作者: Han, GJ (Han, Gaojie);Zhao, XY (Zhao, Xiaoyu);Feng, YZ (Feng, Yuezhan);Ma, JM (Ma, Jianmin);Zhou, KQ (Zhou, Keqing);Shi, YQ (Shi, Yongqian);Liu, CT (Liu, Chuntai);Xie, XL (Xie, Xiaolin)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：407 DOI:10.1016/j.cej.2020.127099 出版年： 2021

Web of Science核心合集的”被引频次”: 88

被引频次合计:90

文献类型:Article

入藏号: WOS:000607604900004

地址: [Han, Gaojie; Feng, Yuezhan; Liu, Chuntai] Zhengzhou Univ, Natl Engn Res Ctr Adv Polymer Proc Technol, Minist Educ, Key Lab Mat Proc & Mold, Zhengzhou 450002, Peoples R China  
[Zhao, Xiaoyu; Xie, Xiaolin] Huazhong Univ Sci & Technol, Sch Chem & Chem Engn, Minist Educ, Key Lab Mat Chem Energy Convers & Storage, Wuhan 430074, Peoples R China  
[Ma, Jianmin] Hunan Univ, Sch Phys & Elect, Key Lab Micro Nanooptoelect Devices, Minist Educ, Changsha 410022, Peoples R China  
[Zhou, Keqing] China Univ Geosci Wuhan, Fac Engn, Wuhan 430074, Peoples R China  
[Shi, Yongqian] Fuzhou Univ, Coll Environm & Resources, Fuzhou 350116, Peoples R China  
[Liu, Chuntai] Hangzhou Ebei Ind Co Ltd, Hangzhou 311500, Peoples R China

通讯作者地址: [Feng, Yuezhan; Liu, Chuntai] (corresponding author), Zhengzhou Univ, Natl Engn Res Ctr Adv Polymer Proc Technol, Minist Educ, Key Lab Mat Proc & Mold, Zhengzhou 450002, Peoples R China

电子邮件地址:yzfeng@zzu.edu.cn;;;;ctliu@zzu.edu.cn

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 193 条，共 595 条

标题: Spontaneous imbibition in tight porous media with different wettability: Pore-scale simulation

作者: Lin, W (Lin, Wei);Xiong, SC (Xiong, Shengchun);Liu, Y (Liu, Yang);He, Y (He, Ying);Chu, SS (Chu, Shasha);Liu, SY (Liu, Siyu)

来源出版物: PHYSICS OF FLUIDS 卷：33 期：3 DOI:10.1063/5.0042606 出版年： 2021

Web of Science核心合集的”被引频次”: 50

被引频次合计:50

文献类型:Article

入藏号: WOS:000629698900002

地址: [Lin, Wei] Yangtze Univ, Sch Geosci, Wuhan 430100, Peoples R China  
[Xiong, Shengchun; He, Ying; Chu, Shasha] PetroChina Co Ltd, Res Inst Petr Explorat & Dev, Beijing 100083, Peoples R China  
[Xiong, Shengchun; Liu, Siyu] Chinese Acad Sci, Inst Porous Flow & Fluid Mech, Langfang 065007, Peoples R China  
[Liu, Yang] China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Peoples R China

通讯作者地址: [Lin, Wei] (corresponding author), Yangtze Univ, Sch Geosci, Wuhan 430100, Peoples R China  
[Liu, Yang] (corresponding author), China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Peoples R China

电子邮件地址:ucaslinwei@126.com;xiongshengchun@petrochina.com.cn;liuycug@126.com;heying69@petrochina.com.cn;chushasha69@petrochina.com.cn;liusiyu97@petrochina.com.cn

ISSN:1070-6631

eISSN:1089-7666

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 194 条，共 595 条

标题: Interpreting and reporting 40Ar/39Ar geochronologic data

作者: Schaen, AJ (Schaen, Allen J.);Jicha, BR (Jicha, Brian R.);Hodges, KV (Hodges, Kip, V);Vermeesch, P (Vermeesch, Pieter);Stelten, ME (Stelten, Mark E.);Mercer, CM (Mercer, Cameron M.);Phillips, D (Phillips, David);Rivera, TA (Rivera, Tiffany A.);Jourdan, F (Jourdan, Fred);Matchan, EL (Matchan, Erin L.);Hemming, SR (Hemming, Sidney R.);Morgan, LE (Morgan, Leah E.);Kelley, SP (Kelley, Simon P.);Cassata, WS (Cassata, William S.);Heizler, MT (Heizler, Matt T.);Vasconcelos, PM (Vasconcelos, Paulo M.);Benowitz, JA (Benowitz, Jeff A.);Koppers, AAP (Koppers, Anthony A. P.);Mark, DF (Mark, Darren F.);Niespolo, EM (Niespolo, Elizabeth M.);Sprain, CJ (Sprain, Courtney J.);Hames, WE (Hames, Willis E.);Kuiper, KF (Kuiper, Klaudia F.);Turrin, BD (Turrin, Brent D.);Renne, PR (Renne, Paul R.);Ross, J (Ross, Jake);Nomade, S (Nomade, Sebastien);Guillou, H (Guillou, Herve);Webb, LE (Webb, Laura E.);Cohen, BA (Cohen, Barbara A.);Calvert, AT (Calvert, Andrew T.);Joyce, N (Joyce, Nancy);Ganerod, M (Ganerod, Morgan);Wijbrans, J (Wijbrans, Jan);Ishizuka, O (Ishizuka, Osamu);He, HY (He, Huaiyu);Ramirez, A (Ramirez, Adan);Pfander, JA (Pfander, Jorg A.);Lopez-Martinez, M (Lopez-Martinez, Margarita);Qiu, HN (Qiu, Huaning);Singer, BS (Singer, Brad S.)

来源出版物: GEOLOGICAL SOCIETY OF AMERICA BULLETIN 卷：133 期：3-4 页：461-487 DOI:10.1130/B35560.1 出版年： 2021

Web of Science核心合集的”被引频次”: 71

被引频次合计:72

文献类型:Article

入藏号: WOS:000622111400002

地址: [Schaen, Allen J.; Jicha, Brian R.; Singer, Brad S.] Univ Wisconsin, Dept Geosci, Madison, WI 53706 USA  
[Hodges, Kip, V] Arizona State Univ, Sch Earth & Space Explorat, Tempe, AZ 85287 USA  
[Vermeesch, Pieter] UCL, Dept Earth Sci, London WC1E 6BT, England  
[Stelten, Mark E.; Calvert, Andrew T.] US Geol Survey, 345 Middlefield Rd, Menlo Pk, CA 94025 USA  
[Mercer, Cameron M.; Cohen, Barbara A.] NASA, Solar Syst Explorat Div, Goddard Space Flight Ctr, Greenbelt, MD 20771 USA  
[Phillips, David; Matchan, Erin L.] Univ Melbourne, Sch Earth Sci, Parkville, Vic 3010, Australia  
[Rivera, Tiffany A.] Westminster Coll, Dept Geol, Salt Lake City, UT 84105 USA  
[Jourdan, Fred] Curtin Univ, John Laeter Ctr, Western Australian Argon Isotope Facil, Perth, WA 6845, Australia  
[Jourdan, Fred] Curtin Univ, Appl Geol, Perth, WA 6845, Australia  
[Hemming, Sidney R.] Columbia Univ, Lamont Doherty Earth Observ, Palisades, NY 10964 USA  
[Morgan, Leah E.] US Geol Survey, Denver Fed Ctr, Denver, CO 80225 USA  
[Kelley, Simon P.] Univ Edinburgh, Sch Geosci, Edinburgh EH8 9XP, Midlothian, Scotland  
[Cassata, William S.] Lawrence Livermore Natl Lab, Nucl & Chem Sci Div, Livermore, CA 94550 USA  
[Heizler, Matt T.; Ross, Jake] New Mexico Inst Min & Technol, New Mexico Bur Geol & Mineral Resources, Socorro, NM 87801 USA  
[Vasconcelos, Paulo M.] Univ Queensland, Sch Earth & Environm Sci, Brisbane, Qld 4072, Australia  
[Benowitz, Jeff A.] Univ Alaska Fairbanks, Geophys Inst, Fairbanks, AK 99775 USA  
[Benowitz, Jeff A.] Univ Alaska Fairbanks, Geochronol Lab, Fairbanks, AK 99775 USA  
[Koppers, Anthony A. P.] Oregon State Univ, Coll Earth Ocean & Atmospher Sci, Corvallis, OR 97331 USA  
[Mark, Darren F.] Scottish Univ Environm Res Ctr SUERC, Isotope Geosci Unit, E Kilbride G75 0QF, Lanark, Scotland  
[Mark, Darren F.; Renne, Paul R.] Univ St Andrews, Dept Earth & Environm Sci, St Andrews KY16 9AJ, Fife, Scotland  
[Niespolo, Elizabeth M.; Renne, Paul R.] Berkeley Geochronol Ctr BGC, 2455 Ridge Rd, Berkeley, CA 94709 USA  
[Niespolo, Elizabeth M.] Univ Calif Berkeley, Dept Earth & Planetary Sci, Berkeley, CA 94720 USA  
[Sprain, Courtney J.] Univ Florida, Dept Geol Sci, Gainesville, FL 32611 USA  
[Hames, Willis E.] Auburn Univ, Dept Geosci, Auburn, AL 36849 USA  
[Kuiper, Klaudia F.; Wijbrans, Jan] Vrije Univ Amsterdam, Fac Earth & Life Sci, De Boelelaan 1085, NL-1081 HV Amsterdam, Netherlands  
[Turrin, Brent D.] Rutgers State Univ, Dept Earth & Planetary Sci, Wright Rieman Labs, Piscataway, NJ 08854 USA  
[Nomade, Sebastien; Guillou, Herve] Univ Versailles St Quentin En Yvelines UVSQ, Inst Pierre Simon Laplace IPSL, Lab Sci Climat & Environm LSCE,UMR8212, Commissariat Energie Atom CEA,Ctr Natl Rech Sci, F-91190 Gif Sur Yvette, France  
[Nomade, Sebastien; Guillou, Herve] Univ Paris Saclay, Sci Planete & Univers SPU, F-91190 Gif Sur Yvette, France  
[Webb, Laura E.] Univ Vermont, Dept Geol, Burlington, VT 05401 USA  
[Joyce, Nancy] Geol Survey Canada, 601 Booth St, Ottawa, ON K1A 0E8, Canada  
[Ganerod, Morgan] Geol Survey Norway, Leiv Erikssonsvei 39, N-7040 Trondheim, Norway  
[Ishizuka, Osamu] Natl Inst Adv Ind Sci & Technol, Geol Survey Japan, Ibaraki 3058567, Japan  
[Ishizuka, Osamu] Japan Agcy Marine Earth Sci & Technol, Yokosuka, Kanagawa 2370061, Japan  
[He, Huaiyu] Chinese Acad Sci, Coll Earth Sci, Beijing 100029, Peoples R China  
[Ramirez, Adan] SERNAGEOMIN Serv Natl Geol & Min, Anexo 3101,Til Til 1993, Santiago 1993, Chile  
[Pfander, Jorg A.] Tech Univ Freiberg, Inst Geol, Gustav Zeuner Str 12, D-09599 Freiberg, Germany  
[Lopez-Martinez, Margarita] Ctr Invest Cient & Educ Super Ensenada CICESE, Dept Geol, Carretera Ensenada Tijuana 3918, Ensenada 22860, Baja California, Mexico  
[Qiu, Huaning] China Univ Geosci, Key Lab Tecton & Petr Resources, Minist Educ, Wuhan 430074, Peoples R China  
[Schaen, Allen J.] Univ Arizona, Dept Geosci, Tucson, AZ 85716 USA

通讯作者地址: [Schaen, Allen J.] (corresponding author), Univ Wisconsin, Dept Geosci, Madison, WI 53706 USA  
[Schaen, Allen J.] (corresponding author), Univ Arizona, Dept Geosci, Tucson, AZ 85716 USA

电子邮件地址:ajschaen@arizona.edu

ISSN:0016-7606

eISSN:1943-2674

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 195 条，共 595 条

标题: In-situ and triple-collocation based evaluations of eight global root zone soil moisture products

作者: Xu, L (Xu, Lei);Chen, NC (Chen, Nengcheng);Zhang, X (Zhang, Xiang);Moradkhani, H (Moradkhani, Hamid);Zhang, C (Zhang, Chong);Hu, CL (Hu, Chuli)

来源出版物: REMOTE SENSING OF ENVIRONMENT 卷：254 DOI:10.1016/j.rse.2020.112248 出版年： 2021

Web of Science核心合集的”被引频次”: 50

被引频次合计:52

文献类型:Article

入藏号: WOS:000609167600003

地址: [Xu, Lei; Chen, Nengcheng; Zhang, Xiang] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan 430079, Peoples R China  
[Chen, Nengcheng] Collaborat Innovat Ctr Geospatial Technol, Wuhan 430079, Peoples R China  
[Moradkhani, Hamid; Zhang, Chong] Univ Alabama, Dept Civil Construct & Environm Engn, Ctr Complex Hydrosyst Res, Tuscaloosa, AL 35487 USA  
[Zhang, Chong] Beijing Normal Univ, Inst Land Surface Syst & Sustainable Dev, Beijing, Peoples R China  
[Hu, Chuli] China Univ Geosci Wuhan, Sch Geog & Informat Engn, Wuhan 430074, Peoples R China

通讯作者地址: [Zhang, Xiang] (corresponding author), Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan 430079, Peoples R China  
[Hu, Chuli] (corresponding author), China Univ Geosci Wuhan, Sch Geog & Informat Engn, Wuhan 430074, Peoples R China

电子邮件地址:zhangxiangsw@whu.edu.cn;;;huchl@cug.edu.cn

ISSN:0034-4257

eISSN:1879-0704

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 196 条，共 595 条

标题: Construction of landscape ecological network based on landscape ecological risk assessment in a large-scale opencast coal mine area

作者: Xu, WX (Xu, Wanxia);Wang, JM (Wang, Jinman);Zhang, M (Zhang, Min);Li, SJ (Li, Sijia)

来源出版物: JOURNAL OF CLEANER PRODUCTION 卷：286 DOI:10.1016/j.jclepro.2020.125523 出版年： 2021

Web of Science核心合集的”被引频次”: 85

被引频次合计:92

文献类型:Article

入藏号: WOS:000614537000018

地址: [Xu, Wanxia; Wang, Jinman; Zhang, Min; Li, Sijia] China Univ Geosci, Sch Land Sci & Technol, 29 Xueyuan Rd, Beijing 100083, Peoples R China  
[Wang, Jinman] Minist Nat Resources, Key Lab Land Consolidat & Rehabil, Beijing 100035, Peoples R China

通讯作者地址: [Wang, Jinman] (corresponding author), China Univ Geosci, Sch Land Sci & Technol, 29 Xueyuan Rd, Beijing 100083, Peoples R China

电子邮件地址:wangjinman@cugb.edu.cn

ISSN:0959-6526

eISSN:1879-1786

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 197 条，共 595 条

标题: How to drive green innovation in China's mining enterprises? Under the perspective of environmental legitimacy and green absorptive capacity

作者: Zhou, M (Zhou, Min);Govindan, K (Govindan, Kannan);Xie, XBA (Xie, Xiongbiao);Yan, L (Yan, Liang)

来源出版物: RESOURCES POLICY 卷：72 DOI:10.1016/j.resourpol.2021.102038 出版年： 2021

Web of Science核心合集的”被引频次”: 44

被引频次合计:44

文献类型:Article

入藏号: WOS:000661287000020

地址: [Zhou, Min; Xie, Xiongbiao; Yan, Liang] China Univ Geosci, Sch Econ & Management, Wuhan 430074, Peoples R China  
[Zhou, Min; Xie, Xiongbiao] China Univ Geosci, Ctr Energy Environm Management & Decis Making, Wuhan 430074, Peoples R China  
[Govindan, Kannan] Shanghai Maritime Univ, China Inst FTZ Supply Chain, Shanghai 201306, Peoples R China  
[Govindan, Kannan] Univ Southern Denmark, Ctr Sustainable Supply Chain Engn, Danish Inst Adv Study, Dept Technol & Innovat, Campusvej 55, Odense M, Denmark  
[Zhou, Min] Univ Southern Denmark, Ctr Sustainable Supply Chain Engn, Dept Technol & Innovat, Campusvej 55, Odense M, Denmark  
[Govindan, Kannan] Yonsei Univ, Yonsei Frontier Lab, Seoul, South Korea  
[Govindan, Kannan] Civil Aviat Univ China, Econ & Management Coll, Dept Business Adm, Tianjin 300300, Peoples R China

通讯作者地址: [Xie, Xiongbiao] (corresponding author), China Univ Geosci, Sch Econ & Management, Wuhan 430074, Peoples R China

电子邮件地址:zhoumin0509@cug.edu.cn;kgov@iti.sdu.dk;Xiexb@cug.edu.cn;ylyzb@cug.edu.cn

ISSN:0301-4207

eISSN:1873-7641

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 198 条，共 595 条

标题: Geohazards and human settlements: Lessons learned from multiple relocation events in Badong, China - Engineering geologist's perspective

作者: Gong, WP (Gong, Wenping);Juang, CH (Juang, C. Hsein);Wasowski, J (Wasowski, Janusz)

来源出版物: ENGINEERING GEOLOGY 卷：285 DOI:10.1016/j.enggeo.2021.106051 出版年： 2021

Web of Science核心合集的”被引频次”: 65

被引频次合计:67

文献类型:Article

入藏号: WOS:000639152700011

地址: [Gong, Wenping] China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China  
[Juang, C. Hsein] Clemson Univ, Dept Civil Engn, Clemson, SC 29634 USA  
[Wasowski, Janusz] CNR, Inst Geohydrol Protect, Via Amendola 122 1, I-70126 Bari, Italy

通讯作者地址: [Gong, Wenping] (corresponding author), China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:wenpinggong@cug.edu.cn;hsein@clemson.edu;j.wasowski@ba.irpi.cnr.it

ISSN:0013-7952

eISSN:1872-6917

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 199 条，共 595 条

标题: Z-scheme g-C3N4-AQ-MoO3 photocatalyst with unique electron transfer channel and large reduction area for enhanced sunlight photocatalytic hydrogen production

作者: Ma, X (Ma, Xue);Wang, GW (Wang, Guowei);Qin, LF (Qin, Lifan);Liu, J (Liu, Jue);Li, B (Li, Bing);Hu, YA (Hu, Yuanan);Cheng, HF (Cheng, Hefa)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：288 DOI:10.1016/j.apcatb.2021.120025 出版年： 2021

Web of Science核心合集的”被引频次”: 61

被引频次合计:61

文献类型:Article

入藏号: WOS:000632996200002

地址: [Ma, Xue; Wang, Guowei; Qin, Lifan; Liu, Jue; Cheng, Hefa] Peking Univ, Coll Urban & Environm Sci, MOE Key Lab Earth Surface Proc, Beijing 100871, Peoples R China  
[Li, Bing; Hu, Yuanan] China Univ Geosci Beijing, Sch Water Resources & Environm, MOE Lab Groundwater Circulat & Evolut, Beijing 100083, Peoples R China

通讯作者地址: [Cheng, Hefa] (corresponding author), Peking Univ, Coll Urban & Environm Sci, MOE Key Lab Earth Surface Proc, Beijing 100871, Peoples R China

电子邮件地址:hefac@umich.edu

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 200 条，共 595 条

标题: Potassium-ion batteries: outlook on present and future technologies

作者: Min, X (Min, Xin);Xiao, J (Xiao, Jun);Fang, MH (Fang, Minghao);Wang, W (Wang, Wei (Alex));Zhao, YJ (Zhao, Yajing);Liu, YG (Liu, Yangai);Abdelkader, AM (Abdelkader, Amr M.);Xi, K (Xi, Kai);Kumar, RV (Kumar, R. Vasant);Huang, ZH (Huang, Zhaohui)

来源出版物: ENERGY & ENVIRONMENTAL SCIENCE 卷：14 期：4 页：2186-2243 DOI:10.1039/d0ee02917c 出版年： 2021

Web of Science核心合集的”被引频次”: 247

被引频次合计:250

文献类型:Review

入藏号: WOS:000638274600001

地址: [Min, Xin; Xiao, Jun; Fang, Minghao; Zhao, Yajing; Liu, Yangai; Huang, Zhaohui] China Univ Geosci Beijing, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Min, Xin; Kumar, R. Vasant] Univ Cambridge, Dept Mat Sci & Met, Cambridge CB3 0FS, England  
[Wang, Wei (Alex)] Beihang Univ, Sch Space & Environm, Beijing Key Lab Bioinspired Energy Mat & Devices, Beijing 100191, Peoples R China  
[Abdelkader, Amr M.] Bournemouth Univ, Fac Sci & Technol, Talbot Campus, Poole BH12 5BB, Dorset, England  
[Xi, Kai] Univ Cambridge, Dept Engn, Cambridge CB3 0FA, England  
[Xi, Kai] Xi An Jiao Tong Univ, Sch Chem, Xian Key Lab Sustainable Energy Mat Chem, Xian 710049, Peoples R China  
[Xi, Kai] Xi An Jiao Tong Univ, Shaanxi Quantong Joint Res Inst New Energy Vehicl, Xian 710049, Peoples R China

通讯作者地址: [Fang, Minghao] (corresponding author), China Univ Geosci Beijing, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Wang, Wei (Alex)] (corresponding author), Beihang Univ, Sch Space & Environm, Beijing Key Lab Bioinspired Energy Mat & Devices, Beijing 100191, Peoples R China  
[Xi, Kai] (corresponding author), Univ Cambridge, Dept Engn, Cambridge CB3 0FA, England  
[Xi, Kai] (corresponding author), Xi An Jiao Tong Univ, Sch Chem, Xian Key Lab Sustainable Energy Mat Chem, Xian 710049, Peoples R China  
[Xi, Kai] (corresponding author), Xi An Jiao Tong Univ, Shaanxi Quantong Joint Res Inst New Energy Vehicl, Xian 710049, Peoples R China

电子邮件地址:fmh@cugb.edu.cn;wwangbj@buaa.edu.cn;;;;kx210@cam.ac.uk

ISSN:1754-5692

eISSN:1754-5706

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 201 条，共 595 条

标题: Strain-induced semiconductor to metal transition in MA(2)Z(4) bilayers (M = Ti, Cr, Mo; A = Si; Z = N, P)

作者: Zhong, HX (Zhong, Hongxia);Xiong, WQ (Xiong, Wenqi);Lv, PF (Lv, Pengfei);Yu, J (Yu, Jin);Yuan, SJ (Yuan, Shengjun)

来源出版物: PHYSICAL REVIEW B 卷：103 期：8 DOI:10.1103/PhysRevB.103.085124 出版年： 2021

Web of Science核心合集的”被引频次”: 58

被引频次合计:58

文献类型:Article

入藏号: WOS:000619134100001

地址: [Zhong, Hongxia] China Univ Geosci Wuhan, Sch Math & Phys, Wuhan 430074, Peoples R China  
[Zhong, Hongxia; Xiong, Wenqi; Lv, Pengfei; Yuan, Shengjun] Wuhan Univ, Sch Phys & Technol, Wuhan 430072, Peoples R China  
[Yu, Jin] Shanghai Univ, Sch Mech & Engn Sci, Shanghai Inst Appl Math & Mech, Shanghai Key Lab Mech Energy Engn, Shanghai 200444, Peoples R China  
[Yu, Jin] Radboud Univ Nijmegen, Inst Mol & Mat, Heijendaalseweg 135, NL-6525 AJ Nijmegen, Netherlands

通讯作者地址: [Yu, Jin] (corresponding author), Shanghai Univ, Sch Mech & Engn Sci, Shanghai Inst Appl Math & Mech, Shanghai Key Lab Mech Energy Engn, Shanghai 200444, Peoples R China  
[Yu, Jin] (corresponding author), Radboud Univ Nijmegen, Inst Mol & Mat, Heijendaalseweg 135, NL-6525 AJ Nijmegen, Netherlands

电子邮件地址:yuj@shu.edu.cn;s.yuan@whu.edu.cn

ISSN:2469-9950

eISSN:2469-9969

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 202 条，共 595 条

标题: Ecological vulnerability assessment based on AHP-PSR method and analysis of its single parameter sensitivity and spatial autocorrelation for ecological protection ? A case of Weifang City, China

作者: Hu, XJ (Hu, Xiaojing);Ma, CM (Ma, Chuanming);Huang, P (Huang, Peng);Guo, X (Guo, Xu)

来源出版物: ECOLOGICAL INDICATORS 卷：125 DOI:10.1016/j.ecolind.2021.107464 出版年： 2021

Web of Science核心合集的”被引频次”: 72

被引频次合计:75

文献类型:Article

入藏号: WOS:000636843600002

地址: [Hu, Xiaojing; Ma, Chuanming; Huang, Peng; Guo, Xu] China Univ Geosci, Sch Environm Studies, Wuhan 430074, Peoples R China

通讯作者地址: [Ma, Chuanming] (corresponding author), China Univ Geosci, Sch Environm Studies, Wuhan 430074, Peoples R China

电子邮件地址:machuanming@cug.edu.cn

ISSN:1470-160X

eISSN:1872-7034

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 203 条，共 595 条

标题: Fast physically-based model for rainfall-induced landslide susceptibility assessment at regional scale

作者: Medina, V (Medina, Vicente);Hurlimann, M (Hurlimann, Marcel);Guo, ZZ (Guo, Zizheng);Lloret, A (Lloret, Antonio);Vaunat, J (Vaunat, Jean)

来源出版物: CATENA 卷：201 DOI:10.1016/j.catena.2021.105213 出版年： 2021

Web of Science核心合集的”被引频次”: 47

被引频次合计:48

文献类型:Article

入藏号: WOS:000631043700027

地址: [Medina, Vicente; Hurlimann, Marcel; Guo, Zizheng; Lloret, Antonio; Vaunat, Jean] UPC BarcelonaTECH, Dept Civil & Environm Engn, Div Geotech Engn & Geosci, Barcelona 08034, Spain  
[Guo, Zizheng] China Univ Geosci, Fac Engn, Dept Engn Geol & Geotech Engn, Wuhan 430074, Peoples R China

通讯作者地址: [Guo, Zizheng] (corresponding author), UPC BarcelonaTECH, Dept Civil & Environm Engn, Div Geotech Engn & Geosci, Barcelona 08034, Spain

电子邮件地址:cuggzz@cug.edu.cn

ISSN:0341-8162

eISSN:1872-6887

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 204 条，共 595 条

标题: Enhanced technology based for sewage sludge deep dewatering: A critical review

作者: Cao, BD (Cao, Bingdi);Zhang, T (Zhang, Tao);Zhang, WJ (Zhang, Weijun);Wang, DS (Wang, Dongsheng)

来源出版物: WATER RESEARCH 卷：189 DOI:10.1016/j.watres.2020.116650 出版年： 2021

Web of Science核心合集的”被引频次”: 122

被引频次合计:134

文献类型:Review

入藏号: WOS:000605626000016

地址: [Cao, Bingdi; Zhang, Tao; Wang, Dongsheng] Chinese Acad Sci, Res Ctr Ecoenvironm Sci, State Key Lab Environm Aquat Chem, Beijing 100085, Peoples R China  
[Zhang, Weijun] China Univ Geosci, Sch Environm Studies, Wuhan 430074, Peoples R China

通讯作者地址: [Wang, Dongsheng] (corresponding author), Chinese Acad Sci, Res Ctr Ecoenvironm Sci, State Key Lab Environm Aquat Chem, Beijing 100085, Peoples R China  
[Zhang, Weijun] (corresponding author), China Univ Geosci, Sch Environm Studies, Wuhan 430074, Peoples R China

电子邮件地址:zhangweijun@cug.edu.cn;wgds@rcees.ac.cn

ISSN:0043-1354

eISSN:1879-2448

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 205 条，共 595 条

标题: Incremental Factorization of Big Time Series Data with Blind Factor Approximation

作者: Chen, D (Chen, Dan);Tang, YB (Tang, Yunbo);Zhang, H (Zhang, Hao);Wang, LZ (Wang, Lizhe);Li, XL (Li, Xiaoli)

来源出版物: IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING 卷：33 期：2 页：569-584 DOI:10.1109/TKDE.2019.2931687 出版年： 2021

Web of Science核心合集的”被引频次”: 73

被引频次合计:76

文献类型:Article

入藏号: WOS:000607806200018

地址: [Chen, Dan; Tang, Yunbo; Zhang, Hao] Wuhan Univ, Sch Comp Sci, Wuhan 430072, Peoples R China  
[Wang, Lizhe] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Li, Xiaoli] Beijing Normal Univ, Natl Key Lab Cognit Neurosci & Learning, Beijing 100875, Peoples R China

通讯作者地址: [Chen, Dan] (corresponding author), Wuhan Univ, Sch Comp Sci, Wuhan 430072, Peoples R China

电子邮件地址:danjj43@hotmail.com;2016202110072@whu.edu.cn;2016282110163@whu.edu.cn;lizhe.wang@gmail.com;xiaoli@bnu.edu.cn

ISSN:1041-4347

eISSN:1558-2191

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 206 条，共 595 条

标题: Thermally stable and highly efficient red-emitting Eu3+-doped Cs3GdGe3O9 phosphors for WLEDs: non-concentration quenching and negative thermal expansion

作者: Dang, PP (Dang, Peipei);Li, GG (Li, Guogang);Yun, XH (Yun, Xiaohan);Zhang, QQ (Zhang, Qianqian);Liu, DJ (Liu, Dongjie);Lian, HZ (Lian, Hongzhou);Shang, MM (Shang, Mengmeng);Lin, J (Lin, Jun)

来源出版物: LIGHT-SCIENCE & APPLICATIONS 卷：10 期：1 DOI:10.1038/s41377-021-00469-x 出版年： 2021

Web of Science核心合集的”被引频次”: 165

被引频次合计:168

文献类型:Article

入藏号: WOS:000613720200001

地址: [Dang, Peipei; Zhang, Qianqian; Liu, Dongjie; Lian, Hongzhou; Lin, Jun] Chinese Acad Sci, Changchun Inst Appl Chem, State Key Lab Rare Earth Resource Utilizat, Changchun 130022, Peoples R China  
[Dang, Peipei; Zhang, Qianqian; Liu, Dongjie; Lin, Jun] Univ Sci & Technol China, Hefei 230026, Peoples R China  
[Li, Guogang; Yun, Xiaohan] China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan 430074, Peoples R China  
[Shang, Mengmeng] Shandong Univ, Sch Mat Sci & Engn, Jinan 266071, Peoples R China  
[Lin, Jun] Wuyi Univ, Sch Appl Phys & Mat, Jiangmen 529020, Guangdong, Peoples R China

通讯作者地址: [Lin, Jun] (corresponding author), Chinese Acad Sci, Changchun Inst Appl Chem, State Key Lab Rare Earth Resource Utilizat, Changchun 130022, Peoples R China  
[Lin, Jun] (corresponding author), Univ Sci & Technol China, Hefei 230026, Peoples R China  
[Li, Guogang] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan 430074, Peoples R China  
[Lin, Jun] (corresponding author), Wuyi Univ, Sch Appl Phys & Mat, Jiangmen 529020, Guangdong, Peoples R China

电子邮件地址:ggli@cug.edu.cn;;;;;;jlin@ciac.ac.cn

ISSN:2047-7538

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 207 条，共 595 条

标题: A newly discovered function of nitrate reductase in chemoautotrophic vanadate transformation by natural mackinawite in aquifer

作者: He, C (He, Chao);Zhang, BG (Zhang, Baogang);Lu, JP (Lu, Jianping);Qiu, R (Qiu, Rui)

来源出版物: WATER RESEARCH 卷：189 DOI:10.1016/j.watres.2020.116664 出版年： 2021

Web of Science核心合集的”被引频次”: 75

被引频次合计:76

文献类型:Article

入藏号: WOS:000605626000014

地址: [He, Chao; Zhang, Baogang; Lu, Jianping; Qiu, Rui] China Univ Geosci Beijing, Sch Water Resources & Environm, MOE Key Lab Groundwater Circulat & Environm Evolu, Beijing 100083, Peoples R China

通讯作者地址: [Zhang, Baogang] (corresponding author), China Univ Geosci Beijing, Sch Water Resources & Environm, MOE Key Lab Groundwater Circulat & Environm Evolu, Beijing 100083, Peoples R China

电子邮件地址:baogangzhang@cugb.edu.cn

ISSN:0043-1354

eISSN:1879-2448

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 208 条，共 595 条

标题: Impacts of climate-induced permafrost degradation on vegetation: A review

作者: Jin, XY (Jin Xiao-Ying);Jin, HJ (Jin Hui-Jun);Iwahana, G (Iwahana, Go);Marchenko, SS (Marchenko, Sergey S.);Luo, DL (Luo Dong-Liang);Li, XY (Li Xiao-Ying);Liang, SH (Liang Si-Hai)

来源出版物: ADVANCES IN CLIMATE CHANGE RESEARCH 卷：12 期：1 页：29-47 DOI:10.1016/j.accre.2020.07.002 出版年： 2021

Web of Science核心合集的”被引频次”: 97

被引频次合计:101

文献类型:Review

入藏号: WOS:000629700700004

地址: [Jin Xiao-Ying; Jin Hui-Jun; Li Xiao-Ying] Northeast Forestry Univ, Sch Civil Engn, Inst Cold Reg Sci & Technol,Minist Educ, Northeast China Observ & Res Stn Permafrost Geol, Harbin 150040, Peoples R China  
[Jin Xiao-Ying; Jin Hui-Jun; Luo Dong-Liang; Li Xiao-Ying] Chinese Acad Sci, Northwest Inst Ecoenvironm & Resources, State Key Lab Frozen Soils Engn, Lanzhou 730000, Peoples R China  
[Jin Xiao-Ying; Jin Hui-Jun; Li Xiao-Ying] Univ Chinese Acad Sci, Coll Resources & Environm, Beijing 100049, Peoples R China  
[Iwahana, Go] Univ Alaska Fairbanks, Int Arctic Res Ctr, Fairbanks, AK 99775 USA  
[Marchenko, Sergey S.] Univ Alaska Fairbanks, Geophys Inst, Permafrost Lab, Fairbanks, AK 99775 USA  
[Liang Si-Hai] China Univ Geosci, Sch Water Resources & Environm, Beijing 100083, Peoples R China

通讯作者地址: [Jin Hui-Jun] (corresponding author), Northeast Forestry Univ, Inst ColdReg Engn & Environm, Minist Educ, Northeast China Observ & Res Stn Permafrost Geoen, Harbin 150040, Peoples R China  
[Jin Hui-Jun] (corresponding author), Northeast Forestry Univ, Sch Civil Engn, Harbin 150040, Peoples R China

电子邮件地址:hjjin@lzb.ac.cn

ISSN:1674-9278

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 209 条，共 595 条

标题: Magmatic perspective on subduction of Paleo-Pacific plate and initiation of big mantle wedge in East Asia

作者: Ma, Q (Ma, Qiang);Xu, YG (Xu, Yi-Gang)

来源出版物: EARTH-SCIENCE REVIEWS 卷：213 DOI:10.1016/j.earscirev.2020.103473 出版年： 2021

Web of Science核心合集的”被引频次”: 50

被引频次合计:59

文献类型:Review

入藏号: WOS:000612033400003

地址: [Ma, Qiang] China Univ Geosci, Sch Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China  
[Ma, Qiang; Xu, Yi-Gang] Chinese Acad Sci, Guangzhou Inst Geochem, State Key Lab Isotope Geochem, Guangzhou 510640, Peoples R China

通讯作者地址: [Ma, Qiang] (corresponding author), China Univ Geosci, Sch Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China

电子邮件地址:maqiang@cug.edu.cn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 210 条，共 595 条

标题: Young lunar mare basalts in the Chang'e-5 sample return region, northern Oceanus Procellarum

作者: Qian, YQ (Qian, Yuqi);Xiao, L (Xiao, Long);Head, JW (Head, James W.);van der Bogert, CH (van der Bogert, Carolyn H.);Hiesinger, H (Hiesinger, Harald);Wilson, L (Wilson, Lionel)

来源出版物: EARTH AND PLANETARY SCIENCE LETTERS 卷：555 DOI:10.1016/j.epsl.2020.116702 出版年： 2021

Web of Science核心合集的”被引频次”: 62

被引频次合计:65

文献类型:Article

入藏号: WOS:000604582900004

地址: [Qian, Yuqi; Xiao, Long] China Univ Geosci, Sch Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China  
[Qian, Yuqi; Head, James W.] Brown Univ, Dept Earth Environm & Planetary Sci, Providence, RI 02912 USA  
[Xiao, Long] Chinese Acad Sci, Ctr Excellence Comparat Planetol, Hefei 230026, Peoples R China  
[van der Bogert, Carolyn H.; Hiesinger, Harald] Westfalische Wilhelms Univ Munster, Inst Planetol, D-48149 Munster, Germany  
[Wilson, Lionel] Univ Lancaster, Lancaster Environm Ctr, Lancaster LA1 4YQ, England

通讯作者地址: [Xiao, Long] (corresponding author), China Univ Geosci, Sch Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China  
[Head, James W.] (corresponding author), Brown Univ, Dept Earth Environm & Planetary Sci, Providence, RI 02912 USA

电子邮件地址:longxiao@cug.edu.cn;James\_Head@brown.edu

ISSN:0012-821X

eISSN:1385-013X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 211 条，共 595 条

标题: Importance of meteorology in air pollution events during the city lockdown for COVID-19 in Hubei Province, Central China

作者: Shen, LJ (Shen, Lijuan);Zhao, TL (Zhao, Tianliang);Wang, HL (Wang, Honglei);Liu, JE (Liu, Jane);Bai, YQ (Bai, Yongqing);Kong, SF (Kong, Shaofei);Zheng, H (Zheng, Huang);Zhu, Y (Zhu, Yan);Shu, ZZ (Shu, Zhuozhi)

来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT 卷：754 DOI:10.1016/j.scitotenv.2020.142227 出版年： 2021

Web of Science核心合集的”被引频次”: 70

被引频次合计:75

文献类型:Article

入藏号: WOS:000593987500020

地址: [Shen, Lijuan; Zhao, Tianliang; Wang, Honglei; Zhu, Yan; Shu, Zhuozhi] Nanjing Univ Informat Sci & Technol, Collaborat Innovat Ctr Forecast & Evaluat Meteoro, Key Lab Aerosol Cloud Precipitat China Meterol Ad, China Meteorol Adm,PREMIC, Nanjing 210044, Peoples R China  
[Liu, Jane] Univ Toronto, Dept Geog & Planning, Toronto, ON M5S 3G3, Canada  
[Bai, Yongqing] China Meteorol Adm, Inst Heavy Rain, Wuhan 430205, Peoples R China  
[Kong, Shaofei; Zheng, Huang] China Univ Geosci Wuhan, Sch Environm Studies, Dept Atmospher Sci, Wuhan 430074, Peoples R China

通讯作者地址: [Zhao, Tianliang; Wang, Honglei] (corresponding author), Nanjing Univ Informat Sci & Technol, Collaborat Innovat Ctr Forecast & Evaluat Meteoro, Key Lab Aerosol Cloud Precipitat China Meterol Ad, China Meteorol Adm,PREMIC, Nanjing 210044, Peoples R China

电子邮件地址:tlzhao@nuist.edu.cn;hongleiwang@nuist.edu.cn

ISSN:0048-9697

eISSN:1879-1026

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 212 条，共 595 条

标题: A High-Precision Aerosol Retrieval Algorithm (HiPARA) for Advanced Himawari Imager (AHI) data: Development and verification

作者: Su, X (Su, Xin);Wang, LC (Wang, Lunche);Zhang, M (Zhang, Ming);Qin, WM (Qin, Wenmin);Bilal, M (Bilal, Muhammad)

来源出版物: REMOTE SENSING OF ENVIRONMENT 卷：253 DOI:10.1016/j.rse.2020.112221 出版年： 2021

Web of Science核心合集的”被引频次”: 41

被引频次合计:43

文献类型:Article

入藏号: WOS:000604328800003

地址: [Su, Xin; Wang, Lunche; Zhang, Ming; Qin, Wenmin] China Univ Geosci, Sch Geog & Informat Engn, Key Lab Reg Ecol & Environm Change, Wuhan, Peoples R China  
[Su, Xin; Wang, Lunche; Zhang, Ming; Qin, Wenmin] China Univ Geosci, Hubei Key Lab Crit Zone Evolut, Sch Geog & Informat Engn, Wuhan 430074, Peoples R China  
[Bilal, Muhammad] Nanjing Univ Informat Sci & Technol, Sch Marine Sci, Nanjing 210044, Peoples R China

通讯作者地址: [Wang, Lunche] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, Key Lab Reg Ecol & Environm Change, Wuhan, Peoples R China  
[Wang, Lunche] (corresponding author), China Univ Geosci, Hubei Key Lab Crit Zone Evolut, Sch Geog & Informat Engn, Wuhan 430074, Peoples R China

电子邮件地址:wang@cug.edu.cn

ISSN:0034-4257

eISSN:1879-0704

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 213 条，共 595 条

标题: A Disturbance Rejection Framework for Finite-Time and Fixed-Time Stabilization of Delayed Memristive Neural Networks

作者: Wang, LM (Wang, Leimin);Zeng, ZG (Zeng, Zhigang);Ge, MF (Ge, Ming-Feng)

来源出版物: IEEE TRANSACTIONS ON SYSTEMS MAN CYBERNETICS-SYSTEMS 卷：51 期：2 页：905-915 DOI:10.1109/TSMC.2018.2888867 出版年： 2021

Web of Science核心合集的”被引频次”: 88

被引频次合计:93

文献类型:Article

入藏号: WOS:000608693000023

地址: [Wang, Leimin] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Wang, Leimin] China Univ Geosci, Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Peoples R China  
[Zeng, Zhigang] Huazhong Univ Sci & Technol, Sch Automat, Wuhan 430074, Peoples R China  
[Zeng, Zhigang] Huazhong Univ Sci & Technol, Educ Minist China, Key Lab Image Proc & Intelligent Control, Wuhan 430074, Peoples R China  
[Ge, Ming-Feng] China Univ Geosci, Sch Mech Engn & Elect Informat, Wuhan 430074, Peoples R China

通讯作者地址: [Zeng, Zhigang] (corresponding author), Huazhong Univ Sci & Technol, Sch Automat, Wuhan 430074, Peoples R China

电子邮件地址:wangleimin@cug.edu.cn;zgzeng@hust.edu.cn;fmgabc@163.com

ISSN:2168-2216

eISSN:2168-2232

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 214 条，共 595 条

标题: Sulfur-based Mixotrophic Vanadium (V) Bio-reduction towards Lower Organic Requirement and Sulfate Accumulation

作者: Wang, ZL (Wang, Zhongli);Zhang, BG (Zhang, Baogang);He, C (He, Chao);Shi, JX (Shi, Jiaxin);Wu, MX (Wu, Mengxiong);Guo, JH (Guo, Jianhua)

来源出版物: WATER RESEARCH 卷：189 DOI:10.1016/j.watres.2020.116655 出版年： 2021

Web of Science核心合集的”被引频次”: 57

被引频次合计:57

文献类型:Article

入藏号: WOS:000605626000005

地址: [Wang, Zhongli; Zhang, Baogang; He, Chao; Shi, Jiaxin] China Univ Geosci Beijing, Sch Water Resources & Environm, MOE Key Lab Groundwater Circulat & Environm Evolu, Beijing 100083, Peoples R China  
[Wu, Mengxiong; Guo, Jianhua] Univ Queensland, Adv Water Management Ctr, St Lucia, Qld 4072, Australia

通讯作者地址: [Zhang, Baogang] (corresponding author), China Univ Geosci Beijing, Sch Water Resources & Environm, MOE Key Lab Groundwater Circulat & Environm Evolu, Beijing 100083, Peoples R China  
[Guo, Jianhua] (corresponding author), Univ Queensland, Adv Water Management Ctr, St Lucia, Qld 4072, Australia

电子邮件地址:baogangzhang@cugb.edu.cn;;;;j.guo@awmc.uq.edu.au

ISSN:0043-1354

eISSN:1879-2448

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 215 条，共 595 条

标题: Source apportionment of volatile organic compounds: Implications to reactivity, ozone formation, and secondary organic aerosol potential

作者: Zheng, H (Zheng, Huang);Kong, SF (Kong, Shaofei);Chen, N (Chen, Nan);Niu, ZZ (Niu, Zhenzhen);Zhang, Y (Zhang, Ying);Jiang, SN (Jiang, Shuning);Yan, YY (Yan, Yingying);Qi, SH (Qi, Shihua)

来源出版物: ATMOSPHERIC RESEARCH 卷：249 DOI:10.1016/j.atmosres.2020.105344 出版年： 2021

Web of Science核心合集的”被引频次”: 41

被引频次合计:45

文献类型:Article

入藏号: WOS:000596914300001

地址: [Zheng, Huang; Kong, Shaofei; Niu, Zhenzhen; Zhang, Ying; Jiang, Shuning; Yan, Yingying] China Univ Geosci, Sch Environm Studies, Dept Atmospher Sci, Wuhan 430078, Peoples R China  
[Zheng, Huang; Qi, Shihua] China Univ Geosci, Sch Environm Studies, Dept Environm Sci & Engn, Wuhan 430078, Peoples R China  
[Chen, Nan] Ecoenvironm Monitoring Ctr Hubei Prov, Wuhan 430072, Peoples R China  
[Kong, Shaofei; Chen, Nan; Qi, Shihua] Res Ctr Complex Air Pollut Hubei Prov, Wuhan 430078, Peoples R China

通讯作者地址: [Kong, Shaofei] (corresponding author), China Univ Geosci, Sch Environm Studies, Dept Atmospher Sci, Wuhan 430078, Peoples R China

电子邮件地址:kongshaofei@cug.edu.cn

ISSN:0169-8095

eISSN:1873-2895

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 216 条，共 595 条

标题: Lucas-Washburn Equation-Based Modeling of Capillary-Driven Flow in Porous Systems

作者: Cai, JC (Cai, Jianchao);Jin, TX (Jin, Tingxu);Kou, JS (Kou, Jisheng);Zou, SM (Zou, Shuangmei);Xiao, JF (Xiao, Junfeng);Meng, QB (Meng, Qingbang)

来源出版物: LANGMUIR 卷：37 期：5 页：1623-1636 DOI:10.1021/acs.langmuir.0c03134 出版年： 2021

Web of Science核心合集的”被引频次”: 103

被引频次合计:106

文献类型:Article

入藏号: WOS:000618892400001

地址: [Cai, Jianchao; Jin, Tingxu] China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Peoples R China  
[Kou, Jisheng] Shaoxing Univ, Sch Civil Engn, Shaoxing 312000, Peoples R China  
[Kou, Jisheng] Hubei Engn Univ, Sch Math & Stat, Xiaogan 432000, Peoples R China  
[Zou, Shuangmei; Meng, Qingbang] China Univ Geosci, Key Lab Tecton & Petr Resources, Minist Educ, Wuhan 430074, Peoples R China  
[Xiao, Junfeng] Huazhong Univ Sci & Technol, State Key Lab Digital Mfg Equipment & Technol, Sch Mech Sci & Engn, Wuhan 430074, Peoples R China  
[Cai, Jianchao] China Univ Petr, State Key Lab Petr Resources & Prospecting, Beijing 102249, Peoples R China

通讯作者地址: [Cai, Jianchao] (corresponding author), China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Peoples R China  
[Cai, Jianchao] (corresponding author), China Univ Petr, State Key Lab Petr Resources & Prospecting, Beijing 102249, Peoples R China

电子邮件地址:caijc2016@hotmail.com

ISSN:0743-7463

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 217 条，共 595 条

标题: Photocatalysis Enhanced by External Fields

作者: Hu, C (Hu, Cheng);Tu, SC (Tu, Shuchen);Tian, N (Tian, Na);Ma, TY (Ma, Tianyi);Zhang, YH (Zhang, Yihe);Huang, HW (Huang, Hongwei)

来源出版物: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 卷：60 期：30 页：16309-16328 DOI:10.1002/anie.202009518 出版年： 2021

Web of Science核心合集的”被引频次”: 157

被引频次合计:156

文献类型:Review

入藏号: WOS:000612671500001

地址: [Hu, Cheng; Tu, Shuchen; Tian, Na; Zhang, Yihe; Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Ma, Tianyi] Univ Newcastle, Discipline Chem, Callaghan, NSW 2308, Australia

通讯作者地址: [Tian, Na; Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Ma, Tianyi] (corresponding author), Univ Newcastle, Discipline Chem, Callaghan, NSW 2308, Australia

电子邮件地址:tianna65@cugb.edu.cn;Tianyi.Ma@newcastle.edu.au;;hhw@cugb.edu.cn

ISSN:1433-7851

eISSN:1521-3773

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 218 条，共 595 条

标题: A review on state of health estimations and remaining useful life prognostics of lithium-ion batteries

作者: Ge, MF (Ge, Ming-Feng);Liu, YB (Liu, Yiben);Jiang, XX (Jiang, Xingxing);Liu, J (Liu, Jie)

来源出版物: MEASUREMENT 卷：174 DOI:10.1016/j.measurement.2021.109057 出版年： 2021

Web of Science核心合集的”被引频次”: 89

被引频次合计:90

文献类型:Review

入藏号: WOS:000634792000001

地址: [Ge, Ming-Feng; Liu, Yiben] China Univ Geosci, Sch Mech & Elect Informat, Wuhan 430074, Hubei, Peoples R China  
[Jiang, Xingxing] Soochow Univ, Sch Rail Transportat, Suzhou 215131, Jiangsu, Peoples R China  
[Liu, Jie] Huazhong Univ Sci & Technol, Sch Civil & Hydraul Engn, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Liu, Jie] (corresponding author), Huazhong Univ Sci & Technol, Sch Civil & Hydraul Engn, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:jie\_liu@hust.edu.cn

ISSN:0263-2241

eISSN:1873-412X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 219 条，共 595 条

标题: The Eocene-Oligocene transition: a review of marine and terrestrial proxy data, models and model data comparisons

作者: Hutchinson, DK (Hutchinson, David K.);Coxall, HK (Coxall, Helen K.);Lunt, DJ (Lunt, Daniel J.);Steinthorsdottir, M (Steinthorsdottir, Margret);de Boer, AM (de Boer, Agatha M.);Baatsen, M (Baatsen, Michiel);von der Heydt, A (von der Heydt, Anna);Huber, M (Huber, Matthew);Kennedy-Asser, AT (Kennedy-Asser, Alan T.);Kunzmann, L (Kunzmann, Lutz);Ladant, JB (Ladant, Jean-Baptiste);Lear, CH (Lear, Caroline H.);Moraweck, K (Moraweck, Karolin);Pearson, PN (Pearson, Paul N.);Piga, E (Piga, Emanuela);Pound, MJ (Pound, Matthew J.);Salzmann, U (Salzmann, Ulrich);Scher, HD (Scher, Howie D.);Sijp, WP (Sijp, Willem P.);Sliwinska, KK (Sliwinska, Kasia K.);Wilson, PA (Wilson, Paul A.);Zhang, ZS (Zhang, Zhongshi)

来源出版物: CLIMATE OF THE PAST 卷：17 期：1 页：269-315 DOI:10.5194/cp-17-269-2021 出版年： 2021

Web of Science核心合集的”被引频次”: 55

被引频次合计:56

文献类型:Review

入藏号: WOS:000614265100001

地址: [Hutchinson, David K.; Coxall, Helen K.; Steinthorsdottir, Margret; de Boer, Agatha M.] Stockholm Univ, Dept Geol Sci, Stockholm, Sweden  
[Hutchinson, David K.; Coxall, Helen K.; Steinthorsdottir, Margret; de Boer, Agatha M.] Stockholm Univ, Bolin Ctr Climate Res, Stockholm, Sweden  
[Lunt, Daniel J.; Kennedy-Asser, Alan T.] Univ Bristol, Sch Geog Sci, Bristol, Avon, England  
[Steinthorsdottir, Margret] Swedish Museum Nat Hist, Dept Palaeobiol, Stockholm, Sweden  
[Baatsen, Michiel; von der Heydt, Anna] Univ Utrecht, Inst Marine & Atmospher Res, Dept Phys, Utrecht, Netherlands  
[von der Heydt, Anna] Univ Utrecht, Ctr Complex Syst Studies, Utrecht, Netherlands  
[Huber, Matthew] Purdue Univ, Dept Earth Atmospher & Planetary Sci, W Lafayette, IN 47907 USA  
[Kunzmann, Lutz; Moraweck, Karolin] Senckenberg Nat Hist Collect, Dresden, Germany  
[Ladant, Jean-Baptiste] Univ Michigan, Dept Earth & Environm Sci, Ann Arbor, MI 48109 USA  
[Lear, Caroline H.; Pearson, Paul N.; Piga, Emanuela] Cardiff Univ, Sch Earth & Ocean Sci, Cardiff, Wales  
[Pound, Matthew J.; Salzmann, Ulrich] Northumbria Univ, Dept Geog & Environm Sci, Newcastle Upon Tyne, Tyne & Wear, England  
[Scher, Howie D.] Univ South Carolina, Sch Earth Ocean & Environm, Columbia, SC 29208 USA  
[Sijp, Willem P.] Univ New South Wales, Climate Change Res Ctr, Sydney, NSW, Australia  
[Sliwinska, Kasia K.] Geol Survey Denmark & Greenland GEUS, Dept Stratig, Copenhagen, Denmark  
[Wilson, Paul A.] Univ Southampton, Natl Oceanog Ctr, Southampton, Hants, England  
[Zhang, Zhongshi] China Univ Geosci, Dept Atmospher Sci, Wuhan, Peoples R China  
[Zhang, Zhongshi] NORCE Res, Bergen, Norway  
[Zhang, Zhongshi] Bjerknes Ctr Climate Res, Bergen, Norway

通讯作者地址: [Hutchinson, David K.] (corresponding author), Stockholm Univ, Dept Geol Sci, Stockholm, Sweden  
[Hutchinson, David K.] (corresponding author), Stockholm Univ, Bolin Ctr Climate Res, Stockholm, Sweden

电子邮件地址:david.hutchinson@geo.su.se

ISSN:1814-9324

eISSN:1814-9332

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 220 条，共 595 条

标题: Atomic-Level Charge Separation Strategies in Semiconductor-Based Photocatalysts

作者: Chen, F (Chen, Fang);Ma, TY (Ma, Tianyi);Zhang, TR (Zhang, Tierui);Zhang, YH (Zhang, Yihe);Huang, HW (Huang, Hongwei)

来源出版物: ADVANCED MATERIALS 卷：33 期：10 DOI:10.1002/adma.202005256 出版年： 2021

Web of Science核心合集的”被引频次”: 174

被引频次合计:174

文献类型:Review

入藏号: WOS:000612029100001

地址: [Chen, Fang; Zhang, Yihe; Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Ma, Tianyi] Univ Newcastle UON, Sch Environm & Life Sci, Discipline Chem, Callaghan, NSW 2308, Australia  
[Zhang, Tierui] Chinese Acad Sci, Key Lab Photochem Convers & Optoelect Mat, Tech Inst Phys & Chem, Beijing 100190, Peoples R China

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn

ISSN:0935-9648

eISSN:1521-4095

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 221 条，共 595 条

标题: Novel Pathway for Vanadium(V) Bio-Detoxification by Gram-Positive Lactococcus raffinolactis

作者: Zhang, BG (Zhang, Baogang);Li, YN (Li, Yi'na);Fei, YM (Fei, Yangmei);Cheng, YT (Cheng, Yutong)

来源出版物: ENVIRONMENTAL SCIENCE & TECHNOLOGY 卷：55 期：3 页：2121-2131 DOI:10.1021/acs.est.0c07442 出版年： 2021

Web of Science核心合集的”被引频次”: 71

被引频次合计:72

文献类型:Article

入藏号: WOS:000618083600073

地址: [Zhang, Baogang; Li, Yi'na; Fei, Yangmei; Cheng, Yutong] China Univ Geosci Beijing, Sch Water Resources & Environm, MOE Key Lab Groundwater Circulat & Environm Evolu, Beijing 100083, Peoples R China

通讯作者地址: [Zhang, Baogang] (corresponding author), China Univ Geosci Beijing, Sch Water Resources & Environm, MOE Key Lab Groundwater Circulat & Environm Evolu, Beijing 100083, Peoples R China

电子邮件地址:baogangzhang@cugb.edu.cn

ISSN:0013-936X

eISSN:1520-5851

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 222 条，共 595 条

标题: Phase stability and superconductivity of lead hydrides at high pressure

作者: Chen, BL (Chen, Bole);Conway, LJ (Conway, Lewis J.);Sun, WG (Sun, Weiguo);Kuang, XY (Kuang, Xiaoyu);Lu, C (Lu, Cheng);Hermann, A (Hermann, Andreas)

来源出版物: PHYSICAL REVIEW B 卷：103 期：3 DOI:10.1103/PhysRevB.103.035131 出版年： 2021

Web of Science核心合集的”被引频次”: 63

被引频次合计:65

文献类型:Article

入藏号: WOS:000608618000008

地址: [Chen, Bole; Lu, Cheng] China Univ Geosci Wuhan, Sch Math & Phys, Wuhan 430074, Peoples R China  
[Chen, Bole; Sun, Weiguo; Kuang, Xiaoyu] Sichuan Univ, Inst Atom & Mol Phys, Chengdu 610065, Peoples R China  
[Chen, Bole; Conway, Lewis J.; Sun, Weiguo; Hermann, Andreas] Univ Edinburgh, Sch Phys & Astron, Ctr Sci Extreme Condit, Edinburgh EH9 3FD, Midlothian, Scotland  
[Chen, Bole; Conway, Lewis J.; Sun, Weiguo; Hermann, Andreas] Univ Edinburgh, Sch Phys & Astron, SUPA, Edinburgh EH9 3FD, Midlothian, Scotland

通讯作者地址: [Lu, Cheng] (corresponding author), China Univ Geosci Wuhan, Sch Math & Phys, Wuhan 430074, Peoples R China  
[Hermann, Andreas] (corresponding author), Univ Edinburgh, Sch Phys & Astron, Ctr Sci Extreme Condit, Edinburgh EH9 3FD, Midlothian, Scotland  
[Hermann, Andreas] (corresponding author), Univ Edinburgh, Sch Phys & Astron, SUPA, Edinburgh EH9 3FD, Midlothian, Scotland

电子邮件地址:lucheng@calypso.cn;a.hermann@ed.ac.uk

ISSN:2469-9950

eISSN:2469-9969

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 223 条，共 595 条

标题: Drought effects on soil carbon and nitrogen dynamics in global natural ecosystems

作者: Deng, L (Deng, Lei);Peng, CH (Peng, Changhui);Kim, DG (Kim, Dong-Gill);Li, JW (Li, Jiwei);Liu, YL (Liu, Yulin);Hai, XY (Hai, Xuying);Liu, QY (Liu, Qiuyu);Huang, CB (Huang, Chunbo);Shangguan, ZP (Shangguan, Zhouping);Kuzyakov, Y (Kuzyakov, Yakov)

来源出版物: EARTH-SCIENCE REVIEWS 卷：214 DOI:10.1016/j.earscirev.2020.103501 出版年： 2021

Web of Science核心合集的”被引频次”: 84

被引频次合计:88

文献类型:Review

入藏号: WOS:000631724300001

地址: [Deng, Lei; Hai, Xuying; Shangguan, Zhouping] Northwest A&F Univ, Inst Soil & Water Conservat, State Key Lab Soil Eros & Dryland Farming Loess P, Yangling 712100, Shaanxi, Peoples R China  
[Deng, Lei; Li, Jiwei; Liu, Yulin; Shangguan, Zhouping] Chinese Acad Sci & Minist Water Resources, Inst Soil & Water Conservat, Yangling 712100, Shaanxi, Peoples R China  
[Peng, Changhui; Liu, Qiuyu] Univ Quebec Montreal, Dept Biol Sci, Ctr CEF ESCER, Montreal, PQ H3C 3P8, Canada  
[Kim, Dong-Gill] Hawassa Univ, Wondo Genet Coll Forestry & Nat Resources, POB 128, Shashemene, Ethiopia  
[Huang, Chunbo] China Univ Geosci, Sch Geog & Informat Engn, Wuhan, Peoples R China  
[Kuzyakov, Yakov] Georg August Univ, Dept Agr Soil Sci, Dept Soil Sci Temperate Ecosyst, Gottingen, Germany  
[Kuzyakov, Yakov] Kazan Fed Univ, Inst Environm Sci, Kazan, Russia  
[Kuzyakov, Yakov] RUDN Univ, Agrotechnol Inst, Moscow 117198, Russia

通讯作者地址: [Shangguan, Zhouping] (corresponding author), Northwest A&F Univ, Inst Soil & Water Conservat, State Key Lab Soil Eros & Dryland Farming Loess P, Yangling 712100, Shaanxi, Peoples R China

电子邮件地址:shangguan@ms.iswc.ac.cn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 224 条，共 595 条

标题: DeepMIP: model intercomparison of early Eocene climatic optimum (EECO) large-scale climate features and comparison with proxy data

作者: Lunt, DJ (Lunt, Daniel J.);Bragg, F (Bragg, Fran);Chan, WL (Chan, Wing-Le);Hutchinson, DK (Hutchinson, David K.);Ladant, JB (Ladant, Jean-Baptiste);Morozova, P (Morozova, Polina);Niezgodzki, I (Niezgodzki, Igor);Steinig, S (Steinig, Sebastian);Zhang, ZS (Zhang, Zhongshi);Zhu, J (Zhu, Jiang);Abe-Ouchi, A (Abe-Ouchi, Ayako);Anagnostou, E (Anagnostou, Eleni);de Boer, AM (de Boer, Agatha M.);Coxall, HK (Coxall, Helen K.);Donnadieu, Y (Donnadieu, Yannick);Foster, G (Foster, Gavin);Inglis, GN (Inglis, Gordon N.);Knorr, G (Knorr, Gregor);Langebroek, PM (Langebroek, Petra M.);Lear, CH (Lear, Caroline H.);Lohmann, G (Lohmann, Gerrit);Poulsen, CJ (Poulsen, Christopher J.);Sepulchre, P (Sepulchre, Pierre);Tierney, JE (Tierney, Jessica E.);Valdes, PJ (Valdes, Paul J.);Volodin, EM (Volodin, Evgeny M.);Jones, TD (Jones, Tom Dunkley);Hollis, CJ (Hollis, Christopher J.);Huber, M (Huber, Matthew);Otto-Bliesner, BL (Otto-Bliesner, Bette L.)

来源出版物: CLIMATE OF THE PAST 卷：17 期：1 页：203-227 DOI:10.5194/cp-17-203-2021 出版年： 2021

Web of Science核心合集的”被引频次”: 50

被引频次合计:52

文献类型:Article

入藏号: WOS:000611361500003

地址: [Lunt, Daniel J.; Bragg, Fran; Steinig, Sebastian; Valdes, Paul J.] Univ Bristol, Sch Geog Sci, Bristol, Avon, England  
[Chan, Wing-Le; Abe-Ouchi, Ayako] Univ Tokyo, Atmosphere & Ocean Res Inst, Tokyo, Japan  
[Hutchinson, David K.; de Boer, Agatha M.; Coxall, Helen K.] Stockholm Univ, Dept Geol Sci, Stockholm, Sweden  
[Ladant, Jean-Baptiste; Zhu, Jiang; Poulsen, Christopher J.] Univ Michigan, Dept Earth & Environm Sci, Ann Arbor, MI 48109 USA  
[Morozova, Polina] Russian Acad Sci, Inst Geog, Moscow, Russia  
[Niezgodzki, Igor; Knorr, Gregor; Lohmann, Gerrit] Helmholtz Ctr Polar & Marine Res, Alfred Wegener Inst, Bremerhaven, Germany  
[Niezgodzki, Igor] Polish Acad Sci, Res Ctr Krakow, ING PAN Inst Geol Sci, Biogeosyst Modelling Grp, Krakow, Poland  
[Zhang, Zhongshi; Langebroek, Petra M.] Bjerknes Ctr Climate Res, NORCE Norwegian Res Ctr, Bergen, Norway  
[Zhang, Zhongshi] China Univ Geosci, Sch Environm Studies, Dept Atmospher Sci, Wuhan, Peoples R China  
[Anagnostou, Eleni] GEOMAR Helmholtz Ctr Ocean Res Kiel, Kiel, Germany  
[Donnadieu, Yannick] Aix Marseille Univ, Coll France, CNRS, IRD,INRA,CEREGE, Aix En Provence, France  
[Foster, Gavin; Inglis, Gordon N.] Univ Southampton, Natl Oceanog Ctr Southampton, Sch Ocean & Earth Sci, Southampton, Hants, England  
[Lear, Caroline H.] Cardiff Univ, Sch Earth & Environm Sci, Cardiff, Wales  
[Sepulchre, Pierre] Univ Paris Saclay, Lab Sci Climat & Environm, LSCE IPSL, CEA CNRS UVSQ, Gif Sur Yvette, France  
[Tierney, Jessica E.] Univ Arizona, Dept Geosci, Tucson, AZ 85721 USA  
[Volodin, Evgeny M.] Russian Acad Sci, Marchuk Inst Numer Math, Moscow, Russia  
[Jones, Tom Dunkley] Univ Birmingham, Sch Geog Earth & Environm Sci, Birmingham, W Midlands, England  
[Hollis, Christopher J.] GNS Sci, Surface Geosci, Lower Hutt, New Zealand  
[Huber, Matthew] Purdue Univ, Dept Earth Atmospher & Planetary Sci, W Lafayette, IN 47907 USA  
[Otto-Bliesner, Bette L.] Natl Ctr Atmospher Res, Climate & Global Dynam Lab, POB 3000, Boulder, CO 80307 USA

通讯作者地址: [Lunt, Daniel J.] (corresponding author), Univ Bristol, Sch Geog Sci, Bristol, Avon, England

电子邮件地址:d.j.lunt@bristol.ac.uk

ISSN:1814-9324

eISSN:1814-9332

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 225 条，共 595 条

标题: Self-Guiding Polymeric Prodrug Micelles with Two Aggregation-Induced Emission Photosensitizers for Enhanced Chemo-Photodynamic Therapy

作者: Yi, XQ (Yi, Xiaoqing);Hu, JJ (Hu, Jing-Jing);Dai, J (Dai, Jun);Lou, XD (Lou, Xiaoding);Zhao, ZJ (Zhao, Zujin);Xia, F (Xia, Fan);Tang, B (Tang, Ben Zhong)

来源出版物: ACS NANO 卷：15 期：2 页：3026-3037 DOI:10.1021/acsnano.0c09407 出版年： 2021

Web of Science核心合集的”被引频次”: 71

被引频次合计:74

文献类型:Article

入藏号: WOS:000623061800087

地址: [Yi, Xiaoqing; Hu, Jing-Jing; Lou, Xiaoding; Xia, Fan] China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat Minist Educ, Wuhan 430074, Peoples R China  
[Yi, Xiaoqing] Gannan Med Univ, Key Lab Prevent & Treatment Cardiovasc & Cerebrov, Key Lab Biomat & Biofabricat Tissue Engn Jiangxi, Minist Educ, Ganzhou 341000, Peoples R China  
[Dai, Jun] Huazhong Univ Sci & Technol, Tongji Hosp, Tongji Med Coll, Dept Obstet & Gynecol, Wuhan 430074, Peoples R China  
[Zhao, Zujin; Tang, Ben Zhong] South China Univ Technol, State Key Lab Luminescent Mat & Devices, Guangdong Prov Key Lab Luminescence Mol Aggregate, Guangzhou 510640, Peoples R China  
[Tang, Ben Zhong] Hong Kong Univ Sci & Technol, Hong Kong Branch Chinese Natl Engn Res Ctr Tissue, Dept Chem, Clear Water Bay, Hong Kong, Peoples R China

通讯作者地址: [Lou, Xiaoding; Xia, Fan] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat Minist Educ, Wuhan 430074, Peoples R China  
[Tang, Ben Zhong] (corresponding author), South China Univ Technol, State Key Lab Luminescent Mat & Devices, Guangdong Prov Key Lab Luminescence Mol Aggregate, Guangzhou 510640, Peoples R China  
[Tang, Ben Zhong] (corresponding author), Hong Kong Univ Sci & Technol, Hong Kong Branch Chinese Natl Engn Res Ctr Tissue, Dept Chem, Clear Water Bay, Hong Kong, Peoples R China

电子邮件地址:louxiaoding@cug.edu.cn;;xiafan@cug.edu.cn;tangbenz@ust.hk

ISSN:1936-0851

eISSN:1936-086X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 226 条，共 595 条

标题: Whole process analysis of geothermal exploitation and power generation from a depleted high-temperature gas reservoir by recycling CO2

作者: Cui, GD (Cui, Guodong);Pei, SF (Pei, Shufeng);Rui, ZH (Rui, Zhenhua);Dou, B (Dou, Bin);Ning, FL (Ning, Fulong);Wang, JQ (Wang, Jiaqiang)

来源出版物: ENERGY 卷：217 DOI:10.1016/j.energy.2020.119340 出版年： 2021

Web of Science核心合集的”被引频次”: 55

被引频次合计:57

文献类型:Article

入藏号: WOS:000611854400001

地址: [Cui, Guodong; Dou, Bin; Ning, Fulong] China Univ Geosci, Fac Engn, Wuhan 430074, Peoples R China  
[Cui, Guodong; Pei, Shufeng] China Univ Petr East China, Minist Educ, Key Lab Unconvent Oil & Gas Dev, Qingdao 266580, Peoples R China  
[Cui, Guodong; Dou, Bin; Ning, Fulong] Natl Ctr Int Res Deep Earth Drilling & Resource D, Wuhan 430074, Peoples R China  
[Rui, Zhenhua] MIT, Dept Mech Engn, Boston, MA 02139 USA  
[Wang, Jiaqiang] Cent South Univ, Sch Energy Sci & Engn, Changsha, Peoples R China

通讯作者地址: [Cui, Guodong; Dou, Bin] (corresponding author), China Univ Geosci, Fac Engn, Wuhan 430074, Peoples R China  
[Rui, Zhenhua] (corresponding author), MIT, Dept Mech Engn, Boston, MA 02139 USA

电子邮件地址:cuiguodong@cug.edu.cn;;zhenhuarui@gmail.com;doubin@cug.edu.cn

ISSN:0360-5442

eISSN:1873-6785

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 227 条，共 595 条

标题: Large-scale features of Last Interglacial climate: results from evaluating the lig127k simulations for the Coupled Model Intercomparison Project (CMIP6)-Paleoclimate Modeling Intercomparison Project (PMIP4)

作者: Otto-Bliesner, BL (Otto-Bliesner, Bette L.);Brady, EC (Brady, Esther C.);Zhao, A (Zhao, Anni);Brierley, CM (Brierley, Chris M.);Axford, Y (Axford, Yarrow);Capron, E (Capron, Emilie);Govin, A (Govin, Aline);Hoffman, JS (Hoffman, Jeremy S.);Isaacs, E (Isaacs, Elizabeth);Kageyama, M (Kageyama, Masa);Scussolini, P (Scussolini, Paolo);Tzedakis, PC (Tzedakis, Polychronis C.);Williams, CJR (Williams, Charles J. R.);Wolff, E (Wolff, Eric);Abe-Ouchi, A (Abe-Ouchi, Ayako);Braconnot, P (Braconnot, Pascale);Buarque, SR (Buarque, Silvana Ramos);Cao, J (Cao, Jian);de Vernal, A (de Vernal, Anne);Guarino, MV (Guarino, Maria Vittoria);Guo, CC (Guo, Chuncheng);LeGrande, AN (LeGrande, Allegra N.);Lohmann, G (Lohmann, Gerrit);Meissner, KJ (Meissner, Katrin J.);Menviel, L (Menviel, Laurie);Morozova, PA (Morozova, Polina A.);Nisancioglu, KH (Nisancioglu, Kerim H.);O'ishi, R (O'ishi, Ryouta);Melia, DSY (Melia, David Salas y);Shi, XX (Shi, Xiaoxu);Sicard, M (Sicard, Marie);Sime, L (Sime, Louise);Stepanek, C (Stepanek, Christian);Tomas, R (Tomas, Robert);Volodin, E (Volodin, Evgeny);Yeung, NKH (Yeung, Nicholas K. H.);Zhang, Q (Zhang, Qiong);Zhang, ZS (Zhang, Zhongshi);Zheng, WP (Zheng, Weipeng)

来源出版物: CLIMATE OF THE PAST 卷：17 期：1 页：63-94 DOI:10.5194/cp-17-63-2021 出版年： 2021

Web of Science核心合集的”被引频次”: 48

被引频次合计:48

文献类型:Article

入藏号: WOS:000610556900002

地址: [Otto-Bliesner, Bette L.; Brady, Esther C.; Tomas, Robert] Natl Ctr Atmospher Res, Climate & Global Dynam Lab, Boulder, CO 80305 USA  
[Zhao, Anni; Brierley, Chris M.; Isaacs, Elizabeth; Tzedakis, Polychronis C.] UCL, Environm Change Res Ctr, Dept Geog, London WC1E 6BT, England  
[Axford, Yarrow] Northwestern Univ, Dept Earth & Planetary Sci, Evanston, IL USA  
[Capron, Emilie] Univ Copenhagen, Niels Bohr Inst, Phys Ice Climate & Earth, DK-2200 Copenhagen, Denmark  
[Govin, Aline; Kageyama, Masa; Braconnot, Pascale; Sicard, Marie] Univ Paris Saclay, Lab Sci Climat & Environm CEA CNRS UVSQ, LSCE IPSL, F-91190 Gif Sur Yvette, France  
[Hoffman, Jeremy S.] Sci Museum Virginia, Richmond, VA 23220 USA  
[Hoffman, Jeremy S.] Virginia Commonwealth Univ, Ctr Environm Studies, Richmond, VA 23220 USA  
[Scussolini, Paolo] Vrije Univ Amsterdam, Inst Environm Studies, Amsterdam, Netherlands  
[Williams, Charles J. R.] Univ Bristol, Sch Geog Sci, Bristol, Avon, England  
[Wolff, Eric] Univ Cambridge, Dept Earth Sci, Cambridge CB2 3EQ, England  
[Abe-Ouchi, Ayako; O'ishi, Ryouta] Univ Tokyo, Atmosphere & Ocean Res Inst, 5-1-5 Kashiwanoha, Kashiwa, Chiba 2778564, Japan  
[Buarque, Silvana Ramos; Melia, David Salas y] Univ Toulouse, CNRM Ctr Natl Rech Meteorol, CNRS, Meteo France, F-31057 Toulouse, France  
[Cao, Jian] Nanjing Univ Informat Sci & Technol, Earth Syst Modeling Ctr, Nanjing 210044, Peoples R China  
[de Vernal, Anne] Univ Quebec Montreal, Geotop, Montreal, PQ H3C 3P8, Canada  
[de Vernal, Anne] Univ Quebec Montreal, Dept Sci Terre & Atmosphere, Montreal, PQ H3C 3P8, Canada  
[Guarino, Maria Vittoria; Sime, Louise] British Antarctic Survey, Madingley Rd, Cambridge CB3 0ET, England  
[Guo, Chuncheng; Zhang, Zhongshi] NORCE Norwegian Res Ctr, Bjerknes Ctr Climate Res, N-5007 Bergen, Norway  
[LeGrande, Allegra N.] Columbia Univ, NASA, Goddard Inst Space Studies, New York, NY USA  
[LeGrande, Allegra N.] Columbia Univ, Ctr Climate Syst Res, New York, NY USA  
[Lohmann, Gerrit; Shi, Xiaoxu; Stepanek, Christian] Helmholtz Ctr Polar & Marine Res, Alfred Wegener Inst, Bussestr 24, D-27570 Bremerhaven, Germany  
[Meissner, Katrin J.; Menviel, Laurie; Yeung, Nicholas K. H.] Univ New South Wales, Climate Change Res Ctr, ARC Ctr Excellence Climate Extremes, Sydney, NSW 2052, Australia  
[Morozova, Polina A.] Russian Acad Sci, Inst Geog, Staromonetny L 29, Moscow 119017, Russia  
[Nisancioglu, Kerim H.] Univ Bergen, Bjerknes Ctr Climate Res, Dept Earth Sci, Allegaten 41, N-5007 Bergen, Norway  
[Nisancioglu, Kerim H.] Univ Oslo, Ctr Earth Evolut & Dynam, Oslo, Norway  
[Volodin, Evgeny] Russian Acad Sci, Marchuk Inst Numer Math, Moscow 119333, Russia  
[Zhang, Qiong] Stockholm Univ, Dept Phys Geog, S-10691 Stockholm, Sweden  
[Zhang, Qiong] Stockholm Univ, Bolin Ctr Climate Res, S-10691 Stockholm, Sweden  
[Zhang, Zhongshi] China Univ Geosci, Sch Environm Studies, Dept Atmospher Sci, Wuhan 430074, Peoples R China  
[Zheng, Weipeng] Chinese Acad Sci, Inst Atmospher Phys, LASG State Key Lab Numer Modeling Atmospher Sci &, Beijing 100029, Peoples R China

通讯作者地址: [Otto-Bliesner, Bette L.] (corresponding author), Natl Ctr Atmospher Res, Climate & Global Dynam Lab, Boulder, CO 80305 USA

电子邮件地址:ottobli@ucar.edu

ISSN:1814-9324

eISSN:1814-9332

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 228 条，共 595 条

标题: A critical review on the electrospun nanofibrous membranes for the adsorption of heavy metals in water treatment

作者: Zhu, F (Zhu, Fan);Zheng, YM (Zheng, Yu-Ming);Zhang, BG (Zhang, Bao-Gang);Dai, YR (Dai, Yun-Rong)

来源出版物: JOURNAL OF HAZARDOUS MATERIALS 卷：401 DOI:10.1016/j.jhazmat.2020.123608 出版年： 2021

Web of Science核心合集的”被引频次”: 137

被引频次合计:144

文献类型:Review

入藏号: WOS:000581684900150

地址: [Zhu, Fan; Zhang, Bao-Gang; Dai, Yun-Rong] China Univ Geosci Beijing, Sch Water Resources & Environm, Beijing Key Lab Water Resources & Environm Engn, MOE Key Lab Groundwater Circulat & Environm Evolu, Beijing 100083, Peoples R China  
[Zheng, Yu-Ming] Chinese Acad Sci, Inst Urban Environm, CAS Key Lab Urban Pollutant Convers, 1799 Jimei Rd, Xiamen 361021, Peoples R China

通讯作者地址: [Dai, Yun-Rong] (corresponding author), China Univ Geosci Beijing, Sch Water Resources & Environm, Beijing Key Lab Water Resources & Environm Engn, MOE Key Lab Groundwater Circulat & Environm Evolu, Beijing 100083, Peoples R China

电子邮件地址:zhufan@cugb.edu.cn;ymzheng@iue.ac.cn;baogangzhang@cugb.edu.cn;daiyr@cugb.edu.cn

ISSN:0304-3894

eISSN:1873-3336

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 229 条，共 595 条

标题: Common Problems and Pitfalls in Fluid Inclusion Study: A Review and Discussion

作者: Chi, GX (Chi, Guoxiang);Diamond, LW (Diamond, Larryn W.);Lu, HZ (Lu, Huanzhang);Lai, JQ (Lai, Jianqing);Chu, HX (Chu, Haixia)

来源出版物: MINERALS 卷：11 期：1 DOI:10.3390/min11010007 出版年： 2021

Web of Science核心合集的”被引频次”: 50

被引频次合计:52

文献类型:Review

入藏号: WOS:000610582300001

地址: [Chi, Guoxiang] Univ Regina, Dept Geol, Regina, SK S4S 0A2, Canada  
[Diamond, Larryn W.] Univ Bern, Inst Geol Sci, CH-3012 Bern, Switzerland  
[Lu, Huanzhang] Univ Quebec Chicoutimi, Dept Appl Sci DSA, Chicoutimi, PQ G7H 2B1, Canada  
[Lai, Jianqing] Cent South Univ, Sch Met & Environm, Changsha 410083, Peoples R China  
[Chu, Haixia] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China

通讯作者地址: [Chi, Guoxiang] (corresponding author), Univ Regina, Dept Geol, Regina, SK S4S 0A2, Canada

电子邮件地址:guoxiang.chi@uregina.ca;diamond@geo.unibe.ch;hzlu@uqac.ca;ljq@mail.csu.edu.cn;haixia.chu@cugb.edu.cn

eISSN:2075-163X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 230 条，共 595 条

标题: Land Use Transition and Driving Forces in Chinese Loess Plateau: A Case Study from Pu County, Shanxi Province

作者: Huang, H (Huang, Han);Zhou, Y (Zhou, Yang);Qian, MJ (Qian, Mingjie);Zeng, ZQ (Zeng, Zhaoqi)

来源出版物: LAND 卷：10 期：1 DOI:10.3390/land10010067 出版年： 2021

Web of Science核心合集的”被引频次”: 32

被引频次合计:34

文献类型:Article

入藏号: WOS:000611030500001

地址: [Huang, Han; Zhou, Yang; Zeng, Zhaoqi] Chinese Acad Sci, Inst Geog Sci & Nat Resources Res, Ctr Assessment & Res Targeted Poverty Alleviat, Beijing 100101, Peoples R China  
[Huang, Han; Zhou, Yang] Chinese Acad Sci, Key Lab Reg Sustainable Dev Modeling, Beijing 100101, Peoples R China  
[Huang, Han; Zhou, Yang; Zeng, Zhaoqi] Univ Chinese Acad Sci, Coll Resources & Environm, Beijing 100049, Peoples R China  
[Qian, Mingjie] China Univ Geosci, Sch Land Sci & Technol, Beijing 100083, Peoples R China

通讯作者地址: [Zhou, Yang] (corresponding author), Chinese Acad Sci, Inst Geog Sci & Nat Resources Res, Ctr Assessment & Res Targeted Poverty Alleviat, Beijing 100101, Peoples R China  
[Zhou, Yang] (corresponding author), Chinese Acad Sci, Key Lab Reg Sustainable Dev Modeling, Beijing 100101, Peoples R China  
[Zhou, Yang] (corresponding author), Univ Chinese Acad Sci, Coll Resources & Environm, Beijing 100049, Peoples R China

电子邮件地址:huanghandida2018@163.com;zhouyang@igsnrr.ac.cn;qianmingjie@cugb.edu.cn;zengzhaoqi24@icloud.com

eISSN:2073-445X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 231 条，共 595 条

标题: Modeling the competitive diffusions of rumor and knowledge and the impacts on epidemic spreading

作者: Huang, H (Huang, He);Chen, YH (Chen, Yahong);Ma, YF (Ma, Yefeng)

来源出版物: APPLIED MATHEMATICS AND COMPUTATION 卷：388 DOI:10.1016/j.amc.2020.125536 出版年： 2021

Web of Science核心合集的”被引频次”: 36

被引频次合计:37

文献类型:Article

入藏号: WOS:000572340300021

地址: [Huang, He] China Univ Geosci Beijing, Sch Econ & Management, Beijing 100083, Peoples R China  
[Huang, He] Tsinghua Univ, Sch Econ & Management, Beijing 100084, Peoples R China  
[Chen, Yahong] Beijing Wuzi Univ, Sch Informat, Beijing 101149, Peoples R China  
[Ma, Yefeng] Chinese Acad Social Sci, Inst Quantitat & Tech Econ, Beijing 100732, Peoples R China

通讯作者地址: [Chen, Yahong] (corresponding author), Beijing Wuzi Univ, Sch Informat, Beijing 101149, Peoples R China

电子邮件地址:yahonghap@126.com

ISSN:0096-3003

eISSN:1873-5649

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 232 条，共 595 条

标题: Superpixel-Based Reweighted Low-Rank and Total Variation Sparse Unmixing for Hyperspectral Remote Sensing Imagery

作者: Li, H (Li, Hao);Feng, RY (Feng, Ruyi);Wang, LZ (Wang, Lizhe);Zhong, YF (Zhong, Yanfei);Zhang, LP (Zhang, Liangpei)

来源出版物: IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING 卷：59 期：1 页：629-647 DOI:10.1109/TGRS.2020.2994260 出版年： 2021

Web of Science核心合集的”被引频次”: 54

被引频次合计:55

文献类型:Article

入藏号: WOS:000603079000047

地址: [Li, Hao; Feng, Ruyi; Wang, Lizhe] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Zhong, Yanfei; Zhang, Liangpei] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan 430079, Peoples R China

通讯作者地址: [Feng, Ruyi; Wang, Lizhe] (corresponding author), China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China

电子邮件地址:lihao9609@gmail.com;fengry@cug.edu.cn;lizhe.wang@gmail.com

ISSN:0196-2892

eISSN:1558-0644

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 233 条，共 595 条

标题: Understanding the drivers of sustainable land expansion using a patch-generating land use simulation (PLUS) model: A case study in Wuhan, China

作者: Liang, X (Liang, Xun);Guan, QF (Guan, Qingfeng);Clarke, KC (Clarke, Keith C.);Liu, SS (Liu, Shishi);Wang, BY (Wang, Bingyu);Yao, Y (Yao, Yao)

来源出版物: COMPUTERS ENVIRONMENT AND URBAN SYSTEMS 卷：85 DOI:10.1016/j.compenvurbsys.2020.101569 出版年： 2021

Web of Science核心合集的”被引频次”: 232

被引频次合计:259

文献类型:Article

入藏号: WOS:000596814400016

地址: [Liang, Xun; Guan, Qingfeng; Yao, Yao] China Univ Geosci, Sch Geog & Informat Engn, Wuhan 430078, Hubei, Peoples R China  
[Liang, Xun; Guan, Qingfeng; Yao, Yao] China Univ Geosci, Natl Engn Res Ctr GIS, Wuhan 430078, Hubei, Peoples R China  
[Liang, Xun; Clarke, Keith C.] Univ Calif Santa Barbara, Dept Geog, Santa Barbara, CA 93106 USA  
[Liu, Shishi] Huazhong Agr Univ, Coll Resources & Environm, Wuhan 430070, Hubei, Peoples R China  
[Wang, Bingyu] Univ Tokyo, Grad Sch Frontier Sci, Dept Nat Environm Studies, Tokyo, Japan

通讯作者地址: [Guan, Qingfeng] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, Wuhan 430078, Hubei, Peoples R China

电子邮件地址:guanqf@cug.edu.cn

ISSN:0198-9715

eISSN:1873-7587

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 234 条，共 595 条

标题: Mixed-cell cellular automata: A new approach for simulating the spatio-temporal dynamics of mixed land use structures

作者: Liang, X (Liang, Xun);Guan, QF (Guan, Qingfeng);Clarke, KC (Clarke, Keith C.);Chen, GZ (Chen, Guangzhao);Guo, S (Guo, Song);Yao, Y (Yao, Yao)

来源出版物: LANDSCAPE AND URBAN PLANNING 卷：205 DOI:10.1016/j.landurbplan.2020.103960 出版年： 2021

Web of Science核心合集的”被引频次”: 39

被引频次合计:42

文献类型:Article

入藏号: WOS:000589911300005

地址: [Liang, Xun; Guan, Qingfeng; Guo, Song; Yao, Yao] China Univ Geosci, Sch Geog & Informat Engn, Wuhan 430078, Hubei, Peoples R China  
[Liang, Xun; Guan, Qingfeng; Yao, Yao] China Univ Geosci, Natl Engn Res Ctr GIS, Wuhan 430078, Hubei, Peoples R China  
[Liang, Xun; Clarke, Keith C.] Univ Calif Santa Barbara, Dept Geog, Santa Barbara, CA 93106 USA  
[Chen, Guangzhao] Sun Yat Sen Univ, Sch Geog & Planning, Guangdong Key Lab Urbanizat & Geosimulat, Guangzhou 510275, Guangdong, Peoples R China

通讯作者地址: [Guan, Qingfeng] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, Wuhan 430078, Hubei, Peoples R China

电子邮件地址:guanqf@cug.edu.cn

ISSN:0169-2046

eISSN:1872-6062

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 235 条，共 595 条

标题: Impacts of changing urban land-use structure on sustainable city growth in China: A population-density dynamics perspective

作者: Song, XQ (Song, Xiaoqing);Feng, Q (Feng, Qi);Xia, FZ (Xia, Fangzhou);Li, XY (Li, Xinyi);Scheffran, J (Scheffran, Juergen)

来源出版物: HABITAT INTERNATIONAL 卷：107 DOI:10.1016/j.habitatint.2020.102296 出版年： 2021

Web of Science核心合集的”被引频次”: 34

被引频次合计:35

文献类型:Article

入藏号: WOS:000608614500002

地址: [Song, Xiaoqing; Feng, Qi; Li, Xinyi] China Univ Geosci, Sch Geog & Informat Engn, Res Ctr Spatial Planning & Human Environm Syst Si, Wuhan 430074, Peoples R China  
[Song, Xiaoqing] Hunan Planning Inst Land & Resources, Hunan Key Lab Land Resources Evaluat & Utilizat, Changsha 410007, Peoples R China  
[Xia, Fangzhou] Renmin Univ China, Sch Publ Adm & Policy, Dept Land Management, Beijing 100872, Peoples R China  
[Scheffran, Juergen] Univ Hamburg, Ctr Earth Syst Res & Sustainabil, Inst Geog, D-20144 Hamburg, Germany

通讯作者地址: [Song, Xiaoqing] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, Res Ctr Spatial Planning & Human Environm Syst Si, Wuhan 430074, Peoples R China

电子邮件地址:sonniasxq@163.com

ISSN:0197-3975

eISSN:1873-5428

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 236 条，共 595 条

标题: Inside-and-Out Semiconductor Engineering for CO2 Photoreduction: From Recent Advances to New Trends

作者: Wang, SB (Wang, Shuobo);Han, X (Han, Xu);Zhang, YH (Zhang, Yihe);Tian, N (Tian, Na);Ma, TY (Ma, Tianyi);Huang, HW (Huang, Hongwei)

来源出版物: SMALL STRUCTURES 卷：2 期：1 DOI:10.1002/sstr.202000061 出版年： 2021

Web of Science核心合集的”被引频次”: 271

被引频次合计:273

文献类型:Review

入藏号: WOS:000736588600010

地址: [Wang, Shuobo; Han, Xu; Zhang, Yihe; Tian, Na; Huang, Hongwei] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Ma, Tianyi] Univ Newcastle, Discipline Chem, Callaghan, NSW 2308, Australia

通讯作者地址: [Zhang, Yihe; Huang, Hongwei] (corresponding author), China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Ma, Tianyi] (corresponding author), Univ Newcastle, Discipline Chem, Callaghan, NSW 2308, Australia

电子邮件地址:zyh@cugb.edu.cn;;Tianyi.Ma@newcastle.edu.au;hhw@cugb.edu.cn

eISSN:2688-4062

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 237 条，共 595 条

标题: Onset of plate tectonics by the Eoarchean

作者: Windley, BF (Windley, Brian F.);Kusky, T (Kusky, Tim);Polat, A (Polat, Ali)

来源出版物: PRECAMBRIAN RESEARCH 卷：352 DOI:10.1016/j.precamres.2020.105980 出版年： 2021

Web of Science核心合集的”被引频次”: 92

被引频次合计:104

文献类型:Article

入藏号: WOS:000600065200013

地址: [Windley, Brian F.; Kusky, Tim; Polat, Ali] China Univ Geosci, Ctr Global Tecton, Three Gorges Ctr Geohazards, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China  
[Windley, Brian F.] Univ Leicester, Dept Geol, Leicester LE1 7RH, Leics, England  
[Polat, Ali] Univ Windsor, Sch Environm, Windsor, ON N9B, Canada

通讯作者地址: [Kusky, Tim] (corresponding author), China Univ Geosci, Ctr Global Tecton, Three Gorges Ctr Geohazards, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China

电子邮件地址:brian.windley@btinternet.com;tkusky@gmail.com;polat@uwindsor.ca

ISSN:0301-9268

eISSN:1872-7433

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 238 条，共 595 条

标题: Nitrogen dopants in nickel nanoparticles embedded carbon nanotubes promote overall urea oxidation

作者: Zhang, Q (Zhang, Quan);Kazim, FMD (Kazim, Farhad M. D.);Ma, SX (Ma, Shuangxiu);Qu, KG (Qu, Konggang);Li, M (Li, Min);Wang, YG (Wang, Yangang);Hu, H (Hu, Hao);Cai, WW (Cai, Weiwei);Yang, ZH (Yang, Zehui)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：280 DOI:10.1016/j.apcatb.2020.119436 出版年： 2021

Web of Science核心合集的”被引频次”: 101

被引频次合计:102

文献类型:Article

入藏号: WOS:000572833100005

地址: [Zhang, Quan; Kazim, Farhad M. D.; Ma, Shuangxiu; Li, Min; Hu, Hao; Cai, Weiwei; Yang, Zehui] China Univ Geosci Wuhan, Fac Mat Sci & Chem, Sustainable Energy Lab, 388 Lumo RD, Wuhan 430074, Peoples R China  
[Qu, Konggang] Liaocheng Univ, Shandong Prov Key Lab, Collaborat Innovat Ctr Chem Energy Storage & Nove, Liaocheng 252059, Shandong, Peoples R China  
[Wang, Yangang] Jiaxing Univ, Coll Biol Chem Sci & Engn, Jiaxing 314001, Peoples R China

通讯作者地址: [Cai, Weiwei; Yang, Zehui] (corresponding author), China Univ Geosci Wuhan, Fac Mat Sci & Chem, Sustainable Energy Lab, 388 Lumo RD, Wuhan 430074, Peoples R China  
[Wang, Yangang] (corresponding author), Jiaxing Univ, Coll Biol Chem Sci & Engn, Jiaxing 314001, Peoples R China

电子邮件地址:ygwang8136@mail.zjxu.edu.cn;;willcai1985@gmail.com;yeungzehui@gmail.com

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 239 条，共 595 条

标题: Nanostructured Metal Sulfides: Classification, Modification Strategy, and Solar-Driven CO2 Reduction Application

作者: Wang, JJ (Wang, Jingjing);Lin, S (Lin, Sen);Tian, N (Tian, Na);Ma, TY (Ma, Tianyi);Zhang, YH (Zhang, Yihe);Huang, HW (Huang, Hongwei)

来源出版物: ADVANCED FUNCTIONAL MATERIALS 卷：31 期：9 DOI:10.1002/adfm.202008008 出版年： 2021

Web of Science核心合集的”被引频次”: 176

被引频次合计:174

文献类型:Review

入藏号: WOS:000595457400001

地址: [Wang, Jingjing; Lin, Sen; Tian, Na; Zhang, Yihe; Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Ma, Tianyi] Swinburne Univ Technol, Ctr Translat Atomat, Hawthorn, Vic 3122, Australia

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn

ISSN:1616-301X

eISSN:1616-3028

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 240 条，共 595 条

标题: Nucleic Acids Analysis

作者: Zhao, YX (Zhao, Yongxi);Zuo, XL (Zuo, Xiaolei);Li, Q (Li, Qian);Chen, F (Chen, Feng);Chen, YR (Chen, Yan-Ru);Deng, JQ (Deng, Jinqi);Han, D (Han, Da);Hao, CL (Hao, Changlong);Huang, FJ (Huang, Fujian);Huang, YY (Huang, Yanyi);Ke, GL (Ke, Guoliang);Kuang, H (Kuang, Hua);Li, F (Li, Fan);Li, J (Li, Jiang);Li, M (Li, Min);Li, N (Li, Na);Lin, ZY (Lin, Zhenyu);Liu, DB (Liu, Dingbin);Liu, JW (Liu, Juewen);Liu, LB (Liu, Libing);Liu, XG (Liu, Xiaoguo);Lu, CH (Lu, Chunhua);Luo, F (Luo, Fang);Mao, XH (Mao, Xiuhai);Sun, JS (Sun, Jiashu);Tang, B (Tang, Bo);Wang, F (Wang, Fei);Wang, JB (Wang, Jianbin);Wang, LH (Wang, Lihua);Wang, S (Wang, Shu);Wu, LL (Wu, Lingling);Wu, ZS (Wu, Zai-Sheng);Xia, F (Xia, Fan);Xu, CL (Xu, Chuanlai);Yang, Y (Yang, Yang);Yuan, BF (Yuan, Bi-Feng);Yuan, Q (Yuan, Quan);Zhang, C (Zhang, Chao);Zhu, Z (Zhu, Zhi);Yang, CY (Yang, Chaoyong);Zhang, XB (Zhang, Xiao-Bing);Yang, HH (Yang, Huanghao);Tan, WH (Tan, Weihong);Fan, CH (Fan, Chunhai)

来源出版物: SCIENCE CHINA-CHEMISTRY 卷：64 期：2 页：171-203 DOI:10.1007/s11426-020-9864-7 出版年： 2021

Web of Science核心合集的”被引频次”: 137

被引频次合计:137

文献类型:Review

入藏号: WOS:000598989200001

地址: [Zhao, Yongxi; Chen, Feng] Xi An Jiao Tong Univ, Key Lab Biomed Informat Engn, Inst Analyt Chem & Instrument Life Sci, Minist Educ,Sch Life Sci & Technol, Xian 710049, Peoples R China  
[Zuo, Xiaolei; Han, Da; Li, Fan; Li, Min; Mao, Xiuhai; Wu, Lingling; Yang, Yang; Zhang, Chao; Yang, Chaoyong; Tan, Weihong; Fan, Chunhai] Shanghai Jiao Tong Univ, Shanghai Key Lab Nucle Acid Chem & Nanomed, Sch Med, Inst Mol Med,Renji Hosp, Shanghai 200127, Peoples R China  
[Li, Qian; Liu, Xiaoguo; Wang, Fei; Fan, Chunhai] Shanghai Jiao Tong Univ, Inst Translat Med, Sch Chem & Chem Engn, Frontiers Sci Ctr Transformat Mol, Shanghai 200240, Peoples R China  
[Chen, Yan-Ru; Wu, Zai-Sheng] Fuzhou Univ, Canc Metastasis Alert & Prevent Ctr, Fujian Prov Key Lab Canc Metastasis Chemoprevent, Coll Chem,State Key Lab Photocatalysis Energy & E, Fuzhou 350108, Peoples R China  
[Deng, Jinqi; Sun, Jiashu] Natl Ctr Nanosci & Technol, CAS Ctr Excellence Nanosci, CAS Key Lab Standardizat & Measurement Nanotechno, Beijing 100190, Peoples R China  
[Hao, Changlong; Kuang, Hua; Xu, Chuanlai] Jiangnan Univ, Sch Food Sci & Technol, State Key Lab Food Sci & Technol, Int Joint Res Lab Biointerface & Biodetect, Wuxi 214122, Jiangsu, Peoples R China  
[Huang, Fujian; Xia, Fan] China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan 430074, Peoples R China  
[Huang, Yanyi] Peking Univ, Peking Tsinghua Ctr Life Sci, Beijing Adv Innovat Ctr Genom ICG, Coll Chem & Mol Engn,Biomed Pioneering Innovat Ct, Beijing 100871, Peoples R China  
[Ke, Guoliang; Yuan, Quan; Zhang, Xiao-Bing; Tan, Weihong] Hunan Univ, Coll Chem & Chem Engn, State Key Lab Chemo Biosensing & Chemometr, Changsha 410082, Peoples R China  
[Li, Jiang; Wang, Lihua] Chinese Acad Sci, Shanghai Inst Appl Phys, CAS Key Lab Interfacial Phys & Technol, Div Phys Biol, Shanghai 201800, Peoples R China  
[Li, Jiang; Wang, Lihua] Chinese Acad Sci, Shanghai Adv Res Inst, Zhangjiang Lab, Bioimaging Ctr,Shanghai Synchrotron Radiat Facil, Shanghai 201210, Peoples R China  
[Li, Na; Tang, Bo] Shandong Normal Univ, Key Lab Mol & Nano Probes, Coll Chem Chem Engn & Mat Sci, Minist Educ, Jinan 250014, Peoples R China  
[Lin, Zhenyu; Lu, Chunhua; Luo, Fang; Yang, Huanghao] Fuzhou Univ, Fujian Prov Key Lab Anal & Detect Food Safety, Key Lab Analyt Sci Food Safety & Biol, Minist Educ,Coll Chem, Fuzhou 350116, Peoples R China  
[Liu, Dingbin] Nankai Univ, State Key Lab Med Chem Biol, Res Ctr Analyt Sci, Coll Chem, Tianjin 300071, Peoples R China  
[Liu, Dingbin] Nankai Univ, Tianjin Key Lab Mol Recognit & Biosensing, Tianjin 300071, Peoples R China  
[Liu, Juewen; Wang, Shu] Univ Waterloo, Waterloo Inst Nanotechnol, Dept Chem, Waterloo, ON N2L 3G1, Canada  
[Liu, Libing] Chinese Acad Sci, Inst Chem, Lab Organ Solids, Beijing 100190, Peoples R China  
[Liu, Libing] Univ Chinese Acad Sci, Coll Chem, Beijing 100190, Peoples R China  
[Wang, Jianbin] Tsinghua Univ, Chinese Inst Brain Res CIBR, Beijing Adv Innovat Ctr Struct Biol ICSB, Sch Life Sci,Tsinghua Peking Ctr Life Sci, Beijing 100084, Peoples R China  
[Yuan, Bi-Feng] Wuhan Univ, Dept Chem, Wuhan 430072, Peoples R China  
[Zhu, Zhi; Yang, Chaoyong] Xiamen Univ, MOE Key Lab Spectrochem Anal & Instrumentat, Coll Chem & Chem Engn,Key Lab Chem Biol Fujian Pr, State Key Lab Phys Chem Solid Surfaces,Dept Chem, Xiamen 361005, Peoples R China

通讯作者地址: [Yang, Chaoyong; Tan, Weihong; Fan, Chunhai] (corresponding author), Shanghai Jiao Tong Univ, Shanghai Key Lab Nucle Acid Chem & Nanomed, Sch Med, Inst Mol Med,Renji Hosp, Shanghai 200127, Peoples R China  
[Fan, Chunhai] (corresponding author), Shanghai Jiao Tong Univ, Inst Translat Med, Sch Chem & Chem Engn, Frontiers Sci Ctr Transformat Mol, Shanghai 200240, Peoples R China  
[Yang, Chaoyong; Zhang, Xiao-Bing; Tan, Weihong] (corresponding author), Hunan Univ, Coll Chem & Chem Engn, State Key Lab Chemo Biosensing & Chemometr, Changsha 410082, Peoples R China  
[Yang, Huanghao] (corresponding author), Fuzhou Univ, Fujian Prov Key Lab Anal & Detect Food Safety, Key Lab Analyt Sci Food Safety & Biol, Minist Educ,Coll Chem, Fuzhou 350116, Peoples R China  
[Yang, Chaoyong] (corresponding author), Xiamen Univ, MOE Key Lab Spectrochem Anal & Instrumentat, Coll Chem & Chem Engn,Key Lab Chem Biol Fujian Pr, State Key Lab Phys Chem Solid Surfaces,Dept Chem, Xiamen 361005, Peoples R China

电子邮件地址:cyyang@xmu.edu.cn;xbzhang@hnu.edu.cn;hhyang@fzu.edu.cn;tan@hnu.edu.cn;fanchunhai@sjtu.edu.cn

ISSN:1674-7291

eISSN:1869-1870

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 241 条，共 595 条

标题: Revised chronology of central Tibet uplift (Lunpola Basin)

作者: Fang, XM (Fang, Xiaomin);Dupont-Nivet, G (Dupont-Nivet, Guillaume);Wang, CS (Wang, Chengshan);Song, CH (Song, Chunhui);Meng, QQ (Meng, Qingquan);Zhang, WL (Zhang, Weilin);Nie, JS (Nie, Junsheng);Zhang, T (Zhang, Tao);Mao, ZQ (Mao, Ziqiang);Chen, Y (Chen, Yu)

来源出版物: SCIENCE ADVANCES 卷：6 期：50 DOI:10.1126/sciadv.aba7298 出版年： 2020

Web of Science核心合集的”被引频次”: 90

被引频次合计:102

文献类型:Article

入藏号: WOS:000597410300003

地址: [Fang, Xiaomin; Zhang, Weilin] Chinese Acad Sci, Ctr Excellence Tibetan Plateau Earth Sci, Beijing 100101, Peoples R China  
[Fang, Xiaomin; Zhang, Weilin; Zhang, Tao; Mao, Ziqiang] Chinese Acad Sci, Inst Tibetan Plateau Res, Key Lab Continental Collis & Plateau Uplift, Beijing 100101, Peoples R China  
[Fang, Xiaomin; Nie, Junsheng] Lanzhou Univ, Key Lab Western Chinas Environm, MOE, Lanzhou 730000, Peoples R China  
[Fang, Xiaomin; Nie, Junsheng] Lanzhou Univ, Coll Resources & Environm, Lanzhou 730000, Peoples R China  
[Dupont-Nivet, Guillaume] Potsdam Univ, Inst Geosci, D-14476 Potsdam, Germany  
[Dupont-Nivet, Guillaume] Univ Rennes, Geosci Rennes UMR CNRS 6118, F-35000 Rennes, France  
[Wang, Chengshan] China Univ Geosci, Res Ctr Tibetan Plateau Geol, State Key Lab Biogeol & Environm Geol, Beijing 100083, Peoples R China  
[Song, Chunhui; Meng, Qingquan; Chen, Yu] Lanzhou Univ, Sch Earth Sci, Lanzhou 730000, Peoples R China  
[Song, Chunhui; Meng, Qingquan; Chen, Yu] Lanzhou Univ, Key Lab Western Chinas Mineral Resources Gansu Pr, Lanzhou 730000, Peoples R China

通讯作者地址: [Fang, Xiaomin] (corresponding author), Chinese Acad Sci, Ctr Excellence Tibetan Plateau Earth Sci, Beijing 100101, Peoples R China  
[Fang, Xiaomin] (corresponding author), Chinese Acad Sci, Inst Tibetan Plateau Res, Key Lab Continental Collis & Plateau Uplift, Beijing 100101, Peoples R China  
[Fang, Xiaomin] (corresponding author), Lanzhou Univ, Key Lab Western Chinas Environm, MOE, Lanzhou 730000, Peoples R China  
[Fang, Xiaomin] (corresponding author), Lanzhou Univ, Coll Resources & Environm, Lanzhou 730000, Peoples R China

电子邮件地址:fangxm@itpcas.ac.cn

ISSN:2375-2548

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 242 条，共 595 条

标题: WHU-Hi: UAV-borne hyperspectral with high spatial resolution (H-2) benchmark datasets and classifier for precise crop identification based on deep convolutional neural network with CRF

作者: Zhong, YF (Zhong, Yanfei);Hu, X (Hu, Xin);Luo, C (Luo, Chang);Wang, XY (Wang, Xinyu);Zhao, J (Zhao, Ji);Zhang, LP (Zhang, Liangpei)

来源出版物: REMOTE SENSING OF ENVIRONMENT 卷：250 DOI:10.1016/j.rse.2020.112012 出版年： 2020

Web of Science核心合集的”被引频次”: 111

被引频次合计:118

文献类型:Article

入藏号: WOS:000585306100003

地址: [Zhong, Yanfei; Hu, Xin; Luo, Chang; Zhang, Liangpei] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan 430079, Peoples R China  
[Wang, Xinyu] Wuhan Univ, Sch Remote Sensing & Informat Engn, Wuhan 430079, Peoples R China  
[Zhao, Ji] China Univ Geosci, Sch Comp Sci, Wuhan 430079, Peoples R China  
[Zhong, Yanfei] Hubei Prov Engn Res Ctr Nat Resources Remote Sens, Wuhan 430079, Peoples R China

通讯作者地址: [Hu, Xin] (corresponding author), Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan 430079, Peoples R China  
[Wang, Xinyu] (corresponding author), Wuhan Univ, Sch Remote Sensing & Informat Engn, Wuhan 430079, Peoples R China

电子邮件地址:whu\_huxin@whu.edu.cn;;wangxinyu@whu.edu.cn

ISSN:0034-4257

eISSN:1879-0704

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 243 条，共 595 条

标题: The prevalence and risk factors of psychological disturbances of frontline medical staff in china under the COVID-19 epidemic: Workload should be concerned

作者: Zhou, YJ (Zhou, Yongjie);Wang, WJ (Wang, Wenjuan);Sun, YP (Sun, Yanping);Qian, W (Qian, Wei);Liu, ZK (Liu, Zhengkui);Wang, RX (Wang, Ruoxi);Qi, L (Qi, Ling);Yang, JZ (Yang, Jiezhi);Song, XL (Song, Xiuli);Zhou, X (Zhou, Xin);Zeng, LY (Zeng, Lingyun);Liu, TB (Liu, Tiebang);Li, ZZ (Li, Zezhi);Zhang, XY (Zhang, Xiangyang)

来源出版物: JOURNAL OF AFFECTIVE DISORDERS 卷：277 页：510-514 DOI:10.1016/j.jad.2020.08.059 出版年： 2020

Web of Science核心合集的”被引频次”: 95

被引频次合计:96

文献类型:Article

入藏号: WOS:000577446100021

地址: [Zhou, Yongjie; Zeng, Lingyun; Liu, Tiebang; Zhang, Xiangyang] Shenzhen Kangning Hosp, Shenzhen, Guangdong, Peoples R China  
[Wang, Wenjuan; Sun, Yanping] Qingdao Univ, Qingdao Mental Hlth Ctr, Qingdao, Peoples R China  
[Qian, Wei; Liu, Zhengkui; Zhang, Xiangyang] Chinese Acad Sci, Inst Psychol, CAS Key Lab Mental Hlth, Beijing, Peoples R China  
[Wang, Ruoxi] Huazhong Univ Sci & Technol, Tongji Med Coll, Sch Med & Hlth Management, Wuhan, Peoples R China  
[Qi, Ling] Wuhan Polytech Univ, Sch Hlth Sci & Nursing, Wuhan, Peoples R China  
[Yang, Jiezhi] Shenzhen Hlth Dev Res Ctr, Shenzhen, Peoples R China  
[Song, Xiuli] Binzhou Med Univ, Yantai Affiliated Hosp, Clin Psychol, Yantai, Peoples R China  
[Zhou, Xin] China Univ Geosci, Res Ctr Psychol & Hlth Sci, Wuhan, Peoples R China  
[Li, Zezhi] Shanghai Jiao Tong Univ, Ren Ji Hosp, Sch Med, Dept Neurol, 1630 Dongfang Rd, Shanghai 200127, Peoples R China

通讯作者地址: [Li, Zezhi] (corresponding author), Shanghai Jiao Tong Univ, Ren Ji Hosp, Sch Med, Dept Neurol, 1630 Dongfang Rd, Shanghai 200127, Peoples R China  
[Zhang, Xiangyang] (corresponding author), Chinese Acad Sci, Inst Psychol, 16 Lincui Rd, Beijing 100101, Peoples R China

电子邮件地址:lizezhi1981@aliyun.com;zhangxy@psych.ac.cn

ISSN:0165-0327

eISSN:1573-2517

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 244 条，共 595 条

标题: Record-Breaking Meiyu Rainfall Around the Yangtze River in 2020 Regulated by the Subseasonal Phase Transition of the North Atlantic Oscillation

作者: Liu, BQ (Liu, Boqi);Yan, YH (Yan, Yuhan);Zhu, CW (Zhu, Congwen);Ma, SM (Ma, Shuangmei);Li, JY (Li, Jianying)

来源出版物: GEOPHYSICAL RESEARCH LETTERS 卷：47 期：22 DOI:10.1029/2020GL090342 出版年： 2020

Web of Science核心合集的”被引频次”: 115

被引频次合计:125

文献类型:Article

入藏号: WOS:000595819700012

地址: [Liu, Boqi; Yan, Yuhan; Zhu, Congwen; Ma, Shuangmei; Li, Jianying] Chinese Acad Meteorol Sci, State Key Lab Severe Weather, Beijing, Peoples R China  
[Liu, Boqi; Yan, Yuhan; Zhu, Congwen; Ma, Shuangmei; Li, Jianying] Chinese Acad Meteorol Sci, Inst Climate Syst, Beijing, Peoples R China  
[Li, Jianying] China Univ Geosci, Sch Environm Studies, Wuhan, Peoples R China

通讯作者地址: [Zhu, Congwen] (corresponding author), Chinese Acad Meteorol Sci, State Key Lab Severe Weather, Beijing, Peoples R China  
[Zhu, Congwen] (corresponding author), Chinese Acad Meteorol Sci, Inst Climate Syst, Beijing, Peoples R China

电子邮件地址:zhucw@cma.gov.cn

ISSN:0094-8276

eISSN:1944-8007

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 245 条，共 595 条

标题: Photocatalytic Oxygen Evolution from Water Splitting

作者: Lin, S (Lin, Sen);Huang, HW (Huang, Hongwei);Ma, TY (Ma, Tianyi);Zhang, YH (Zhang, Yihe)

来源出版物: ADVANCED SCIENCE 卷：8 期：1 DOI:10.1002/advs.202002458 出版年： 2021

Web of Science核心合集的”被引频次”: 82

被引频次合计:81

文献类型:Review

入藏号: WOS:000589949400001

地址: [Lin, Sen; Huang, Hongwei; Zhang, Yihe] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Ma, Tianyi] Univ Newcastle, Discipline Chem, Callaghan, NSW 2308, Australia

通讯作者地址: [Huang, Hongwei; Zhang, Yihe] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Ma, Tianyi] (corresponding author), Univ Newcastle, Discipline Chem, Callaghan, NSW 2308, Australia

电子邮件地址:hhw@cugb.edu.cn;tianyi.ma@newcastle.edu.au;zyh@cugb.edu.cn

eISSN:2198-3844

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 246 条，共 595 条

标题: Recognition of typical antibiotic residues in environmental media related to groundwater in China (2009-2019)

作者: Huang, FY (Huang, Fuyang);An, ZY (An, Ziyi);Moran, MJ (Moran, Michael J.);Liu, F (Liu, Fei)

来源出版物: JOURNAL OF HAZARDOUS MATERIALS 卷：399 DOI:10.1016/j.jhazmat.2020.122813 出版年： 2020

Web of Science核心合集的”被引频次”: 113

被引频次合计:119

文献类型:Review

入藏号: WOS:000569379700005

地址: [Huang, Fuyang; An, Ziyi; Liu, Fei] China Univ Geosci Beijing, MOE Key Lab Groundwater Circulat & Environm Evolu, Beijing, Peoples R China  
[Huang, Fuyang; An, Ziyi; Liu, Fei] China Univ Geosci Beijing, Beijing Key Lab Water Resources & Environm Engn, Beijing, Peoples R China  
[An, Ziyi] Natl Res Ctr Geoanal, Beijing, Peoples R China  
[Moran, Michael J.] US Geol Survey, Grand Canyon Monitoring & Res Ctr, Southwest Biol Sci Ctr, Flagstaff, AZ 86001 USA

通讯作者地址: [Liu, Fei] (corresponding author), China Univ Geosci Beijing, Sch Water Resources & Environm, Beijing 100083, Peoples R China  
[Moran, Michael J.] (corresponding author), US Geol Survey, Flagstaff, AZ 86001 USA

电子邮件地址:mjmoran@usgs.gov;feiliu@cugb.edu.cn

ISSN:0304-3894

eISSN:1873-3336

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 247 条，共 595 条

标题: Do socioeconomic factors determine household multidimensional energy poverty? Empirical evidence from South Asia

作者: Abbas, K (Abbas, Khizar);Li, SX (Li, Shixiang);Xu, DY (Xu, Deyi);Baz, K (Baz, Khan);Rakhmetova, A (Rakhmetova, Aigerim)

来源出版物: ENERGY POLICY 卷：146 DOI:10.1016/j.enpol.2020.111754 出版年： 2020

Web of Science核心合集的”被引频次”: 64

被引频次合计:64

文献类型:Article

入藏号: WOS:000579494900010

地址: [Abbas, Khizar; Rakhmetova, Aigerim] China Univ Geosci, Sch Publ Adm, Lumo Rd 388, Wuhan 430074, Peoples R China  
[Li, Shixiang] China Univ Geosci, Sch Publ Adm, Publ Adm Dept, Mineral Resources Strategy & Policy Res Ctr, Lumo Rd 388, Wuhan 430074, Peoples R China  
[Xu, Deyi; Baz, Khan] China Univ Geosci, Sch Econ & Management, Lumo Rd 388, Wuhan 430074, Peoples R China

通讯作者地址: [Li, Shixiang] (corresponding author), China Univ Geosci, Sch Publ Adm, Publ Adm Dept, Mineral Resources Strategy & Policy Res Ctr, Lumo Rd 388, Wuhan 430074, Peoples R China

电子邮件地址:khizarabbass971@cug.edu.cn;lishixiang@cug.edu.cn;xdy@cug.edu.cn;khanbaz114@yahoo.com;vip.orazovna@mail.ru

ISSN:0301-4215

eISSN:1873-6777

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 248 条，共 595 条

标题: Multi-View Multi-Label Learning With Sparse Feature Selection for Image Annotation

作者: Zhang, YS (Zhang, Yongshan);Wu, J (Wu, Jia);Cai, ZH (Cai, Zhihua);Yu, PLS (Yu, Philip S.)

来源出版物: IEEE TRANSACTIONS ON MULTIMEDIA 卷：22 期：11 页：2844-2857 DOI:10.1109/TMM.2020.2966887 出版年： 2020

Web of Science核心合集的”被引频次”: 423

被引频次合计:429

文献类型:Article

入藏号: WOS:000583740200001

地址: [Zhang, Yongshan; Cai, Zhihua] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Wu, Jia] Macquarie Univ, Fac Sci & Engn, Dept Comp, Sydney, NSW 2109, Australia  
[Yu, Philip S.] Univ Illinois, Dept Comp Sci, Chicago, IL 60607 USA  
[Yu, Philip S.] Tsinghua Univ, Inst Data Sci, Beijing 100084, Peoples R China

通讯作者地址: [Cai, Zhihua] (corresponding author), China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Wu, Jia] (corresponding author), Macquarie Univ, Fac Sci & Engn, Dept Comp, Sydney, NSW 2109, Australia

电子邮件地址:yszhang.cug@gmail.com;jia.wu@mq.edu.au;zhcai@cug.edu.cn;psyu@cs.uic.edu

ISSN:1520-9210

eISSN:1941-0077

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 249 条，共 595 条

标题: In Situ Hard-Template Synthesis of Hollow Bowl-Like Carbon: A Potential Versatile Platform for Sodium and Zinc Ion Capacitors

作者: Fei, RX (Fei, Rixin);Wang, HW (Wang, Huanwen);Wang, Q (Wang, Qiang);Qiu, RY (Qiu, Ruyun);Tang, SS (Tang, Shasha);Wang, R (Wang, Rui);He, BB (He, Beibei);Gong, YS (Gong, Yansheng);Fan, HJ (Fan, Hong Jin)

来源出版物: ADVANCED ENERGY MATERIALS DOI:10.1002/aenm.202002741 出版年： 2020

Web of Science核心合集的”被引频次”: 121

被引频次合计:123

文献类型:Article; Early Access

入藏号: WOS:000585085200001

地址: [Fei, Rixin; Wang, Huanwen; Qiu, Ruyun; Wang, Rui; He, Beibei; Gong, Yansheng] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China  
[Wang, Qiang] Chinese Acad Sci, Inst Coal Chem, State Key Lab Coal Convers, Taiyuan 030001, Peoples R China  
[Tang, Shasha; Fan, Hong Jin] Nanyang Technol Univ, Sch Phys & Math Sci, Singapore 637371, Singapore  
[Fan, Hong Jin] Sino Singapore Int Joint Res Inst SSIJRI, Guangzhou 510700, Peoples R China

通讯作者地址: [Wang, Huanwen] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China  
[Fan, Hong Jin] (corresponding author), Nanyang Technol Univ, Sch Phys & Math Sci, Singapore 637371, Singapore  
[Fan, Hong Jin] (corresponding author), Sino Singapore Int Joint Res Inst SSIJRI, Guangzhou 510700, Peoples R China

电子邮件地址:wanghw@cug.edu.cn;;;;;;;fanhj@ntu.edu.sg

ISSN:1614-6832

eISSN:1614-6840

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 250 条，共 595 条

标题: Identification of Halogen-Associated Active Sites on Bismuth-Based Perovskite Quantum Dots for Efficient and Selective CO2-to-CO Photoreduction

作者: Sheng, JP (Sheng, Jianping);He, Y (He, Ye);Li, JY (Li, Jieyuan);Yuan, CW (Yuan, Chaowei);Huang, HW (Huang, Hongwei);Wang, SY (Wang, Shengyao);Sun, YJ (Sun, Yanjuan);Wang, ZM (Wang, Zhiming);Dong, F (Dong, Fan)

来源出版物: ACS NANO 卷：14 期：10 页：13103-13114 DOI:10.1021/acsnano.0c04659 出版年： 2020

Web of Science核心合集的”被引频次”: 158

被引频次合计:158

文献类型:Article

入藏号: WOS:000586793400064

地址: [Sheng, Jianping; He, Ye; Li, Jieyuan; Sun, Yanjuan; Wang, Zhiming; Dong, Fan] Univ Elect Sci & Technol China, Inst Fundamental & Frontier Sci, Res Ctr Environm & Energy Catalysis, Chengdu 611731, Peoples R China  
[Yuan, Chaowei] Chongqing Technol & Business Univ, Coll Environm & Resources, Chongqing Key Lab Catalysis & New Environm Mat, Chongqing 400067, Peoples R China  
[Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Wang, Shengyao] Huazhong Agr Univ, Minist Educ, Coll Sci, Key Lab Environm Correlat Dietol, Wuhan 430070, Peoples R China

通讯作者地址: [Dong, Fan] (corresponding author), Univ Elect Sci & Technol China, Inst Fundamental & Frontier Sci, Res Ctr Environm & Energy Catalysis, Chengdu 611731, Peoples R China

电子邮件地址:dfctbu@126.com

ISSN:1936-0851

eISSN:1936-086X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 251 条，共 595 条

标题: Second group of high-pressure high-temperature lanthanide polyhydride superconductors

作者: Sun, WG (Sun, Weiguo);Kuang, XY (Kuang, Xiaoyu);Keen, HDJ (Keen, Harry D. J.);Lu, C (Lu, Cheng);Hermann, A (Hermann, Andreas)

来源出版物: PHYSICAL REVIEW B 卷：102 期：14 DOI:10.1103/PhysRevB.102.144524 出版年： 2020

Web of Science核心合集的”被引频次”: 101

被引频次合计:102

文献类型:Article

入藏号: WOS:000582563300004

地址: [Sun, Weiguo; Lu, Cheng] China Univ Geosci Wuhan, Sch Math & Phys, Wuhan 430074, Peoples R China  
[Sun, Weiguo; Kuang, Xiaoyu] Sichuan Univ, Inst Atom & Mol Phys, Chengdu 610065, Peoples R China  
[Sun, Weiguo; Keen, Harry D. J.; Hermann, Andreas] Univ Edinburgh, Ctr Sci Extreme Condit, Edinburgh EH9 3FD, Midlothian, Scotland  
[Sun, Weiguo; Keen, Harry D. J.; Hermann, Andreas] Univ Edinburgh, Sch Phys & Astron, SUPA, Edinburgh EH9 3FD, Midlothian, Scotland

通讯作者地址: [Lu, Cheng] (corresponding author), China Univ Geosci Wuhan, Sch Math & Phys, Wuhan 430074, Peoples R China

电子邮件地址:lucheng@calypso.cn;a.hermann@ed.ac.uk

ISSN:2469-9950

eISSN:2469-9969

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 252 条，共 595 条

标题: Redox classification and calibration of redox thresholds in sedimentary systems

作者: Algeo, TJ (Algeo, Thomas J.);Li, C (Li, Chao)

来源出版物: GEOCHIMICA ET COSMOCHIMICA ACTA 卷：287 页：8-26 DOI:10.1016/j.gca.2020.01.055 出版年： 2020

Web of Science核心合集的”被引频次”: 196

被引频次合计:205

文献类型:Article

入藏号: WOS:000570270000002

地址: [Algeo, Thomas J.; Li, Chao] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China  
[Algeo, Thomas J.] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China  
[Algeo, Thomas J.] Univ Cincinnati, Dept Geol, Cincinnati, OH 45221 USA

通讯作者地址: [Algeo, Thomas J.] (corresponding author), Univ Cincinnati, Dept Geol, Cincinnati, OH 45221 USA

电子邮件地址:Thomas.Algeo@uc.edu

ISSN:0016-7037

eISSN:1872-9533

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 253 条，共 595 条

标题: Elemental proxies for paleosalinity analysis of ancient shales and mudrocks

作者: Wei, W (Wei, Wei);Algeo, TJ (Algeo, Thomas J.)

来源出版物: GEOCHIMICA ET COSMOCHIMICA ACTA 卷：287 页：341-366 DOI:10.1016/j.gca.2019.06.034 出版年： 2020

Web of Science核心合集的”被引频次”: 164

被引频次合计:170

文献类型:Article

入藏号: WOS:000570270000021

地址: [Wei, Wei] China Univ Geosci Wuhan, Fac Earth Resources, Wuhan 430074, Peoples R China  
[Wei, Wei; Algeo, Thomas J.] Univ Cincinnati, Dept Geol, Cincinnati, OH 45221 USA  
[Algeo, Thomas J.] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China  
[Algeo, Thomas J.] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China

通讯作者地址: [Wei, Wei; Algeo, Thomas J.] (corresponding author), Univ Cincinnati, Dept Geol, Cincinnati, OH 45221 USA

电子邮件地址:weiwei910911@163.com;thomas.algeo@uc.edu

ISSN:0016-7037

eISSN:1872-9533

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 254 条，共 595 条

标题: Significant changes in the chemical compositions and sources of PM2.5 Wuhan since the city lockdown as COVID-19

作者: Zheng, H (Zheng, Huang);Kong, SF (Kong, Shaofei);Chen, N (Chen, Nan);Yan, YY (Yan, Yingying);Liu, DT (Liu, Dantong);Zhu, B (Zhu, Bo);Xu, K (Xu, Ke);Cao, WX (Cao, Wenxiang);Ding, QQ (Ding, Qingqing);Lan, B (Lan, Bo);Zhang, ZX (Zhang, Zhouxiang);Zheng, MM (Zheng, Mingming);Fan, ZW (Fan, Zewei);Cheng, Y (Cheng, Yi);Zheng, SR (Zheng, Shurui);Yao, LQ (Yao, Liquan);Bai, YQ (Bai, Yongqing);Zhao, TL (Zhao, Tianliang);Qi, SH (Qi, Shihua)

来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT 卷：739 DOI:10.1016/j.scitotenv.2020.140000 出版年： 2020

Web of Science核心合集的”被引频次”: 132

被引频次合计:142

文献类型:Article

入藏号: WOS:000561792100010

地址: [Zheng, Huang; Kong, Shaofei; Yan, Yingying; Cheng, Yi; Zheng, Shurui; Yao, Liquan] China Univ Geosci, Sch Environm Studies, Dept Atmospher Sci, Wuhan 430074, Peoples R China  
[Zheng, Huang; Zheng, Mingming; Fan, Zewei; Zheng, Shurui; Yao, Liquan; Qi, Shihua] China Univ Geosci, Sch Environm Studies, Dept Environm Sci & Engn, Wuhan 430074, Peoples R China  
[Chen, Nan; Zhu, Bo; Xu, Ke; Cao, Wenxiang; Ding, Qingqing; Lan, Bo; Zhang, Zhouxiang; Zheng, Mingming] Ecoenvironm Monitoring Ctr Hubei Prov, Wuhan 430072, Peoples R China  
[Kong, Shaofei; Chen, Nan; Yan, Yingying; Zhu, Bo; Xu, Ke; Cao, Wenxiang; Ding, Qingqing; Lan, Bo; Zhang, Zhouxiang; Qi, Shihua] Res Ctr Complex Air Pollut Hubei Prov, Wuhan, Peoples R China  
[Liu, Dantong] Zhejiang Univ, Sch Earth Sci, Dept Atmospher Sci, Hangzhou 310058, Peoples R China  
[Bai, Yongqing] China Meteorol Adm, Hubei Key Lab Heavy Rain Monitoring & Warning Res, Inst Heavy Rain, Wuhan 430205, Peoples R China  
[Zhao, Tianliang] Nanjing Univ Informat Sci & Technol, Sch Atmospher Phys, Nanjing 210044, Peoples R China

通讯作者地址: [Kong, Shaofei] (corresponding author), China Univ Geosci, Sch Environm Studies, Dept Atmospher Sci, Wuhan 430074, Peoples R China

电子邮件地址:kongshaofei@cug.edu.cn

ISSN:0048-9697

eISSN:1879-1026

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 255 条，共 595 条

标题: Mineralogy and element geochemistry of salinized lacustrine organic-rich shale in the Middle Permian Santanghu Basin: Implications for paleoenvironment, provenance, tectonic setting and shale oil potential

作者: Liu, B (Liu, Bo);Song, Y (Song, Yu);Zhu, K (Zhu, Kai);Su, P (Su, Peng);Ye, X (Ye, Xiang);Zhao, WC (Zhao, Wanchun)

来源出版物: MARINE AND PETROLEUM GEOLOGY 卷：120 DOI:10.1016/j.marpetgeo.2020.104569 出版年： 2020

Web of Science核心合集的”被引频次”: 80

被引频次合计:84

文献类型:Article

入藏号: WOS:000569012400002

地址: [Liu, Bo; Zhao, Wanchun] Northeast Petr Univ, State Key Lab Cultivat Base Jointly Constructed H, Accumulat & Dev Unconvent Oil & Gas, Minist Sci & Technol, Daqing 163318, Peoples R China  
[Song, Yu; Zhu, Kai; Su, Peng; Ye, Xiang] China Univ Geosci, Minist Educ, Key Lab Tecton & Petr Resources, Wuhan 430074, Peoples R China  
[Song, Yu] Minist Nat Resources, Key Lab Mineral Resources Evaluat Northeast Asia, Changchun 130061, Peoples R China

通讯作者地址: [Song, Yu] (corresponding author), China Univ Geosci, Minist Educ, Key Lab Tecton & Petr Resources, Wuhan 430074, Peoples R China

电子邮件地址:songyu@cug.edu.cn

ISSN:0264-8172

eISSN:1873-4073

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 256 条，共 595 条

标题: Analyzing government role in rural tourism development: An empirical investigation from China

作者: Liu, CY (Liu, Chunyan);Dou, XT (Dou, Xueting);Li, JF (Li, Jiangfeng);Cai, LPA (Cai, Liping A.)

来源出版物: JOURNAL OF RURAL STUDIES 卷：79 页：177-188 DOI:10.1016/j.jrurstud.2020.08.046 出版年： 2020

Web of Science核心合集的”被引频次”: 78

被引频次合计:81

文献类型:Article

入藏号: WOS:000580930700017

地址: [Liu, Chunyan; Li, Jiangfeng] China Univ Geosci Wuhan, Sch Publ Adm, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China  
[Dou, Xueting; Cai, Liping A.] Purdue Univ, Sch Hospitality & Tourism Management, 900 W State St, W Lafayette, IN 47907 USA

通讯作者地址: [Dou, Xueting] (corresponding author), Purdue Univ, Sch Hospitality & Tourism Management, 900 W State St, W Lafayette, IN 47907 USA

电子邮件地址:cyl20151008@outlook.com;xdou@purdue.edu;jfli@cug.edu.cn;liping@purdue.edu

ISSN:0743-0167

eISSN:1873-1392

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 257 条，共 595 条

标题: Prediction of epidemic trends in COVID-19 with logistic model and machine learning technics

作者: Wang, PP (Wang, Peipei);Zheng, XQ (Zheng, Xinqi);Li, JY (Li, Jiayang);Zhu, BR (Zhu, Bangren)

来源出版物: CHAOS SOLITONS & FRACTALS 卷：139 DOI:10.1016/j.chaos.2020.110058 出版年： 2020

Web of Science核心合集的”被引频次”: 128

被引频次合计:131

文献类型:Article

入藏号: WOS:000588433800063

地址: [Wang, Peipei; Zheng, Xinqi; Li, Jiayang; Zhu, Bangren] China Univ Geosci, Sch Informat Engn, 29 Xueyuan Rd, Beijing 100083, Peoples R China  
[Zheng, Xinqi] MNR China, Technol Innovat Ctr Terr Spatial Big Data, Beijing 100036, Peoples R China

通讯作者地址: [Zheng, Xinqi] (corresponding author), China Univ Geosci, Sch Informat Engn, 29 Xueyuan Rd, Beijing 100083, Peoples R China

电子邮件地址:zhengxq@cugb.edu.cn

ISSN:0960-0779

eISSN:1873-2887

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 258 条，共 595 条

标题: A comparative study of heterogeneous ensemble-learning techniques for landslide susceptibility mapping

作者: Fang, ZC (Fang, Zhice);Wang, Y (Wang, Yi);Peng, L (Peng, Ling);Hong, HY (Hong, Haoyuan)

来源出版物: INTERNATIONAL JOURNAL OF GEOGRAPHICAL INFORMATION SCIENCE 卷：35 期：2 页：321-347 DOI:10.1080/13658816.2020.1808897 出版年： 2021

Web of Science核心合集的”被引频次”: 70

被引频次合计:71

文献类型:Article

入藏号: WOS:000569836500001

地址: [Fang, Zhice; Wang, Yi] China Univ Geosci, Inst Geophys & Geomat, Wuhan, Peoples R China  
[Peng, Ling] China Inst Geoenvironm Monitoring, Beijing, Peoples R China  
[Hong, Haoyuan] Univ Vienna, Dept Geog & Reg Res, Vienna, Austria  
[Hong, Haoyuan] Nanjing Normal Univ, Minist Educ, Key Lab Virtual Geog Environm, Nanjing, Peoples R China

通讯作者地址: [Wang, Yi] (corresponding author), China Univ Geosci, Inst Geophys & Geomat, Wuhan, Peoples R China  
[Hong, Haoyuan] (corresponding author), Univ Vienna, Dept Geog & Reg Res, Vienna, Austria

电子邮件地址:cug.yi.wang@gmail.com;;hong\_haoyuan@outlook.com

ISSN:1365-8816

eISSN:1362-3087

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 259 条，共 595 条

标题: Piezocatalysis and Piezo-Photocatalysis: Catalysts Classification and Modification Strategy, Reaction Mechanism, and Practical Application

作者: Tu, SC (Tu, Shuchen);Guo, YX (Guo, Yuxi);Zhang, YH (Zhang, Yihe);Hu, C (Hu, Cheng);Zhang, TR (Zhang, Tierui);Ma, TOY (Ma, Tionyi);Huang, HW (Huang, Hongwei)

来源出版物: ADVANCED FUNCTIONAL MATERIALS 卷：30 期：48 DOI:10.1002/adfm.202005158 出版年： 2020

Web of Science核心合集的”被引频次”: 264

被引频次合计:265

文献类型:Review

入藏号: WOS:000567531800001

地址: [Tu, Shuchen; Zhang, Yihe; Hu, Cheng; Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Guo, Yuxi] Guangdong Univ Technol, Sch Chem Engn & Light Ind, Guangzhou 510006, Peoples R China  
[Zhang, Tierui] Chinese Acad Sci, Key Lab Photochem Convers & Optoelect Mat, Tech Inst Phys & Chem, Beijing 100190, Peoples R China  
[Ma, Tionyi] Univ Newcastle UON, Sch Environm & Life Sci, Discipline Chem, Callaghan, NSW 2308, Australia

通讯作者地址: [Zhang, Yihe; Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Ma, Tionyi] (corresponding author), Univ Newcastle UON, Sch Environm & Life Sci, Discipline Chem, Callaghan, NSW 2308, Australia

电子邮件地址:zyh@cugb.edu.cn;;;Tianyi.Ma@newcastle.edu.au;hhw@cugb.edu.cn

ISSN:1616-301X

eISSN:1616-3028

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 260 条，共 595 条

标题: An integrated mineral system model for the gold deposits of the giant Jiaodong province, eastern China

作者: Deng, J (Deng, Jun);Yang, LQ (Yang, Li-Qiang);Groves, DI (Groves, David, I);Zhang, L (Zhang, Liang);Qiu, KF (Qiu, Kun-Feng);Wang, QF (Wang, Qing-Fei)

来源出版物: EARTH-SCIENCE REVIEWS 卷：208 DOI:10.1016/j.earscirev.2020.103274 出版年： 2020

Web of Science核心合集的”被引频次”: 126

被引频次合计:144

文献类型:Article

入藏号: WOS:000575845800006

地址: [Deng, Jun; Yang, Li-Qiang; Groves, David, I; Zhang, Liang; Qiu, Kun-Feng; Wang, Qing-Fei] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, 29 Xue Yuan Rd, Beijing 100083, Peoples R China  
[Groves, David, I] Univ Western Australia, Ctr Explorat Targeting, Crawley, WA 6009, Australia

通讯作者地址: [Deng, Jun] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, 29 Xue Yuan Rd, Beijing 100083, Peoples R China

电子邮件地址:djun@cugb.edu.cn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 261 条，共 595 条

标题: Efficient structure from motion for large-scale UAV images: A review and a comparison of SfM tools

作者: Jiang, S (Jiang, San);Jiang, C (Jiang, Cheng);Jiang, WS (Jiang, Wanshou)

来源出版物: ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING 卷：167 页：230-251 DOI:10.1016/j.isprsjprs.2020.04.016 出版年： 2020

Web of Science核心合集的”被引频次”: 87

被引频次合计:91

文献类型:Review

入藏号: WOS:000561346200017

地址: [Jiang, San] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Jiang, San] China Univ Geosci, Hubei Key Lab Intelligent Geoinformat Proc, Wuhan 430074, Peoples R China  
[Jiang, Cheng] Tencent, Shenzhen 518000, Peoples R China  
[Jiang, Wanshou] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan 430072, Peoples R China  
[Jiang, Wanshou] Wuhan Univ, Collaborat Innovat Ctr Geospatial Technol, Wuhan 430072, Peoples R China

通讯作者地址: [Jiang, San] (corresponding author), China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Jiang, Wanshou] (corresponding author), Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan 430072, Peoples R China

电子邮件地址:jiangsan@cug.edu.cn;;jws@whu.edu.cn

ISSN:0924-2716

eISSN:1872-8235

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 262 条，共 595 条

标题: Feature Selective Projection with Low-Rank Embedding and Dual Laplacian Regularization

作者: Tang, C (Tang, Chang);Liu, XW (Liu, Xinwang);Zhu, XZ (Zhu, Xinzhong);Xiong, J (Xiong, Jian);Li, MM (Li, Miaomiao);Xia, JY (Xia, Jingyuan);Wang, XK (Wang, Xiangke);Wang, LZ (Wang, Lizhe)

来源出版物: IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING 卷：32 期：9 页：1747-1760 DOI:10.1109/TKDE.2019.2911946 出版年： 2020

Web of Science核心合集的”被引频次”: 98

被引频次合计:98

文献类型:Article

入藏号: WOS:000557696900007

地址: [Tang, Chang; Wang, Lizhe] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Hubei, Peoples R China  
[Liu, Xinwang; Li, Miaomiao] Natl Univ Def Technol, Sch Comp, Changsha 410073, Hunan, Peoples R China  
[Zhu, Xinzhong] Zhejiang Normal Univ, Coll Math Phys & Informat Engn, Jinhua 321004, Zhejiang, Peoples R China  
[Xiong, Jian] Southwestern Univ Finance & Econ, Sch Business Adm, Chengdu 611130, Sichuan, Peoples R China  
[Xia, Jingyuan] Imperial Coll London, Dept Elect & Elect Engn, London SW7 2AZ, England  
[Wang, Xiangke] Natl Univ Def Technol, Coll Mechatron & Automat, Changsha 410073, Hunan, Peoples R China

通讯作者地址: [Liu, Xinwang] (corresponding author), Natl Univ Def Technol, Sch Comp, Changsha 410073, Hunan, Peoples R China

电子邮件地址:tangchang@cug.edu.cn;xinwangliu@nudt.edu.cn;zxz@zjnu.edu.cn;xiongjian2017@swufe.edu.cn;miaomiaolinudt@gmail.com;j.xia16@imperial.ac.uk;xkwang@nudt.edu.cn;lizhe.wang@gmail.com

ISSN:1041-4347

eISSN:1558-2191

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 263 条，共 595 条

标题: Assessment and sources of heavy metals in suspended particulate matter in a tropical catchment, northeast Thailand

作者: Zeng, J (Zeng, Jie);Han, GL (Han, Guilin);Yang, KH (Yang, Kunhua)

来源出版物: JOURNAL OF CLEANER PRODUCTION 卷：265 DOI:10.1016/j.jclepro.2020.121898 出版年： 2020

Web of Science核心合集的”被引频次”: 94

被引频次合计:96

文献类型:Article

入藏号: WOS:000540218400011

地址: [Zeng, Jie; Han, Guilin; Yang, Kunhua] China Univ Geosci Beijing, Inst Earth Sci, Beijing 100083, Peoples R China

通讯作者地址: [Han, Guilin] (corresponding author), China Univ Geosci Beijing, Inst Earth Sci, Beijing 100083, Peoples R China

电子邮件地址:hanguilin@cugb.edu.cn

ISSN:0959-6526

eISSN:1879-1786

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 264 条，共 595 条

标题: A full migration BBO algorithm with enhanced population quality bounds for multimodal biomedical image registration

作者: Chen, YL (Chen, Yilin);He, FZ (He, Fazhi);Li, HR (Li, Haoran);Zhang, DJ (Zhang, Dejun);Wu, YQ (Wu, Yiqi)

来源出版物: APPLIED SOFT COMPUTING 卷：93 DOI:10.1016/j.asoc.2020.106335 出版年： 2020

Web of Science核心合集的”被引频次”: 110

被引频次合计:115

文献类型:Article

入藏号: WOS:000554903300002

地址: [Chen, Yilin; He, Fazhi; Li, Haoran] Wuhan Univ, Sch Comp Sci, Wuhan 430072, Peoples R China  
[Zhang, Dejun] China Univ Geosci, Fac Informat Engn, Wuhan, Peoples R China  
[Wu, Yiqi] China Univ Geosci, Sch Comp Sci, Wuhan, Peoples R China

通讯作者地址: [He, Fazhi] (corresponding author), Wuhan Univ, Sch Comp Sci, Wuhan 430072, Peoples R China

电子邮件地址:fzhe@whu.edu.cn

ISSN:1568-4946

eISSN:1872-9681

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 265 条，共 595 条

标题: Comparisons of heuristic, general statistical and machine learning models for landslide susceptibility prediction and mapping

作者: Huang, FM (Huang, Faming);Cao, ZS (Cao, Zhongshan);Guo, JF (Guo, Jianfei);Jiang, SH (Jiang, Shui-Hua);Li, S (Li, Shu);Guo, ZZ (Guo, Zizheng)

来源出版物: CATENA 卷：191 DOI:10.1016/j.catena.2020.104580 出版年： 2020

Web of Science核心合集的”被引频次”: 160

被引频次合计:171

文献类型:Article

入藏号: WOS:000531077700016

地址: [Huang, Faming; Cao, Zhongshan; Guo, Jianfei; Jiang, Shui-Hua] Nanchang Univ, Sch Civil Engn & Architecture, Nanchang 330000, Jiangxi, Peoples R China  
[Li, Shu] Changjiang Inst Survey Planning Design & Res Co L, Wuhan 430010, Peoples R China  
[Guo, Zizheng] China Univ Geosci, Fac Engn, Wuhan 430074, Peoples R China

通讯作者地址: [Jiang, Shui-Hua] (corresponding author), Nanchang Univ, Sch Civil Engn & Architecture, Nanchang 330000, Jiangxi, Peoples R China

电子邮件地址:sjiangaa@ncu.edu.cn

ISSN:0341-8162

eISSN:1872-6887

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 266 条，共 595 条

标题: Machine learning methods for landslide susceptibility studies: A comparative overview of algorithm performance

作者: Merghadi, A (Merghadi, Abdelaziz);Yunus, AP (Yunus, Ali P.);Dou, J (Dou, Jie);Whiteley, J (Whiteley, Jim);ThaiPham, B (Binh ThaiPham);Bui, DT (Dieu Tien Bui);Avtar, R (Avtar, Ram);Abderrahmane, B (Abderrahmane, Boumezbeur)

来源出版物: EARTH-SCIENCE REVIEWS 卷：207 DOI:10.1016/j.earscirev.2020.103225 出版年： 2020

Web of Science核心合集的”被引频次”: 274

被引频次合计:281

文献类型:Review

入藏号: WOS:000556899700018

地址: [Merghadi, Abdelaziz; Abderrahmane, Boumezbeur] Larbi Tebessi Univ, Res Lab Sedimentary Environm, Mineral & Water Resources Eastern Algeria, Tebessa, Algeria  
[Yunus, Ali P.] Chengdu Univ Technol, State Key Lab Geohazard Prevent & Geoenvironm Pro, Chengdu, Peoples R China  
[Dou, Jie] China Univ Geosci, Three Gorges Res Ctr Geohazards, Minist Educ, Wuhan 430074, Peoples R China  
[Dou, Jie] Nagaoka Univ Technol, Dept Civil & Environm Engn, Nagaoka, Niigata, Japan  
[Whiteley, Jim] Univ Bristol, Sch Earth Sci, Wills Mem Bldg,Queens Rd, Bristol BS8 1RJ, Avon, England  
[Whiteley, Jim] British Geol Survey, Environm Sci Ctr, Nicker Hill, Nottingham NG12 5GG, England  
[Binh ThaiPham] Univ Transport Technol, Hanoi 100000, Vietnam  
[Dieu Tien Bui] Univ South Eastern Norway, Dept Business & IT, GIS Grp, Gullbringvegen 36, N-3800 Bo I Telemark, Norway  
[Avtar, Ram] Hokkaido Univ, Fac Environm Earth Sci, Sapporo, Hokkaido 0600810, Japan

通讯作者地址: [Dou, Jie] (corresponding author), China Univ Geosci, Three Gorges Res Ctr Geohazards, Minist Educ, Wuhan 430074, Peoples R China

电子邮件地址:douj888@gmail.com;;binhpt@utt.edu.vn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 267 条，共 595 条

标题: Secular change and the onset of plate tectonics on Earth

作者: Palin, RM (Palin, Richard M.);Santosh, M (Santosh, M.);Cao, WT (Cao, Wentao);Li, SS (Li, Shan-Shan);Hernandez-Uribe, D (Hernandez-Uribe, David);Parsons, A (Parsons, Andrew)

来源出版物: EARTH-SCIENCE REVIEWS 卷：207 DOI:10.1016/j.earscirev.2020.103172 出版年： 2020

Web of Science核心合集的”被引频次”: 118

被引频次合计:123

文献类型:Review

入藏号: WOS:000556899700002

地址: [Palin, Richard M.; Parsons, Andrew] Univ Oxford, Dept Earth Sci, South Parks Rd, Oxford OX1 3AN, England  
[Santosh, M.; Li, Shan-Shan] China Univ Geosci Beijing, Sch Earth Sci & Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China  
[Santosh, M.] Univ Adelaide, Dept Earth Sci, Adelaide, SA 5005, Australia  
[Cao, Wentao] State Univ New York Fredonia, Dept Geol & Environm Sci, Fredonia, NY 14063 USA  
[Hernandez-Uribe, David] Colorado Sch Mines, Dept Geol & Geol Engn, Golden, CO 80401 USA

通讯作者地址: [Palin, Richard M.] (corresponding author), Univ Oxford, Dept Earth Sci, South Parks Rd, Oxford OX1 3AN, England

电子邮件地址:richard.palin@earth.ox.ac.uk

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 268 条，共 595 条

标题: Sedimentary host phases of mercury (Hg) and implications for use of Hg as a volcanic proxy

作者: Shen, J (Shen, Jun);Feng, QL (Feng, Qinglai);Algeo, TJ (Algeo, Thomas J.);Liu, JL (Liu, Jinling);Zhou, CY (Zhou, Chenyang);Wei, W (Wei, Wei);Liu, JS (Liu, Jiangsi);Them, TR (Them, Theodore R., II);Gill, BC (Gill, Benjamin C.);Chen, JB (Chen, Jiubin)

来源出版物: EARTH AND PLANETARY SCIENCE LETTERS 卷：543 DOI:10.1016/j.epsl.2020.116333 出版年： 2020

Web of Science核心合集的”被引频次”: 82

被引频次合计:83

文献类型:Article

入藏号: WOS:000540452500004

地址: [Shen, Jun; Feng, Qinglai; Algeo, Thomas J.] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China  
[Feng, Qinglai; Liu, Jinling; Zhou, Chenyang] China Univ Geosci, Sch Earth Sci, Wuhan 430074, Hubei, Peoples R China  
[Algeo, Thomas J.; Wei, Wei] Univ Cincinnati, Dept Geol, Cincinnati, OH 45221 USA  
[Algeo, Thomas J.] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China  
[Liu, Jiangsi] Xiamen Univ, State Key Lab Marine Environm Sci, Xiamen 361102, Fujian, Peoples R China  
[Them, Theodore R., II] Coll Charleston, Dept Geol & Environm Geosci, Charleston, SC 29424 USA  
[Gill, Benjamin C.] Virginia Polytech Inst & State Univ, Dept Geosci, Blacksburg, VA 24061 USA  
[Chen, Jiubin] Tianjin Univ, Inst Surface Earth Syst Sci, Tianjin 300072, Peoples R China

通讯作者地址: [Shen, Jun; Feng, Qinglai] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:shenjun@cug.edu.cn;qinglaifeng@cug.edu.cn

ISSN:0012-821X

eISSN:1385-013X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 269 条，共 595 条

标题: Landslide susceptibility prediction based on a semi-supervised multiple-layer perceptron model

作者: Huang, FM (Huang, Faming);Cao, ZS (Cao, Zhongshan);Jiang, SH (Jiang, Shui-Hua);Zhou, CB (Zhou, Chuangbing);Huang, JS (Huang, Jinsong);Guo, ZZ (Guo, Zizheng)

来源出版物: LANDSLIDES 卷：17 期：12 页：2919-2930 DOI:10.1007/s10346-020-01473-9 出版年： 2020

Web of Science核心合集的”被引频次”: 109

被引频次合计:118

文献类型:Article

入藏号: WOS:000546217600001

地址: [Huang, Faming; Cao, Zhongshan; Jiang, Shui-Hua; Zhou, Chuangbing] Nanchang Univ, Sch Civil Engn & Architecture, Nanchang 330031, Jiangxi, Peoples R China  
[Huang, Jinsong] Univ Newcastle, ARC Ctr Excellence Geotechn Sci & Engn, Newcastle, NSW, Australia  
[Guo, Zizheng] China Univ Geosci, Fac Engn, Wuhan 430074, Peoples R China

通讯作者地址: [Jiang, Shui-Hua] (corresponding author), Nanchang Univ, Sch Civil Engn & Architecture, Nanchang 330031, Jiangxi, Peoples R China

电子邮件地址:jiangshuihua-2008@163.com

ISSN:1612-510X

eISSN:1612-5118

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 270 条，共 595 条

标题: Constructing dummy query sequences to protect location privacy and query privacy in location-based services

作者: Wu, ZD (Wu, Zongda);Li, GL (Li, Guiling);Shen, SG (Shen, Shigen);Lian, XZ (Lian, Xinze);Chen, EH (Chen, Enhong);Xu, GD (Xu, Guandong)

来源出版物: WORLD WIDE WEB-INTERNET AND WEB INFORMATION SYSTEMS 卷：24 期：1 页：25-49 DOI:10.1007/s11280-020-00830-x 出版年： 2021

Web of Science核心合集的”被引频次”: 124

被引频次合计:125

文献类型:Article

入藏号: WOS:000545941300002

地址: [Wu, Zongda; Shen, Shigen] Shaoxing Univ, Dept Comp Sci & Engn, Shaoxing, Zhejiang, Peoples R China  
[Li, Guiling] China Univ Geosci, Sch Comp Sci, Wuhan, Peoples R China  
[Li, Guiling] China Univ Geosci, Hubei Key Lab Intelligent Geoinformat Proc, Wuhan, Peoples R China  
[Lian, Xinze] Wenzhou Univ, Oujiang Coll, Wenzhou, Zhejiang, Peoples R China  
[Chen, Enhong] Univ Sci & Technol China, Sch Comp Sci & Technol, Hefei, Peoples R China  
[Xu, Guandong] Univ Technol Sydney, Fac Engn & IT, Ultimo, Australia

通讯作者地址: [Lian, Xinze] (corresponding author), Wenzhou Univ, Oujiang Coll, Wenzhou, Zhejiang, Peoples R China

电子邮件地址:zongda1983@163.com;freay@163.com;shigens@126.com;xinzelian@163.com;cheneh@ustc.edu.cn;guandong.xu@uts.edu.au

ISSN:1386-145X

eISSN:1573-1413

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 271 条，共 595 条

标题: A Learning-Based Incentive Mechanism for Federated Learning

作者: Zhan, YF (Zhan, Yufeng);Li, P (Li, Peng);Qu, ZH (Qu, Zhihao);Zeng, DZ (Zeng, Deze);Guo, S (Guo, Song)

来源出版物: IEEE INTERNET OF THINGS JOURNAL 卷：7 期：7 页：6360-6368 DOI:10.1109/JIOT.2020.2967772 出版年： 2020

Web of Science核心合集的”被引频次”: 175

被引频次合计:182

文献类型:Article

入藏号: WOS:000548817900060

地址: [Zhan, Yufeng; Qu, Zhihao; Guo, Song] Hong Kong Polytech Univ, Dept Comp, Hong Kong, Peoples R China  
[Li, Peng] Univ Aizu, Sch Comp Sci & Engn, Aizu Wakamatsu, Fukushima 9658580, Japan  
[Qu, Zhihao] Hohai Univ, Coll Comp & Informat, Nanjing 211100, Peoples R China  
[Zeng, Deze] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China

通讯作者地址: [Li, Peng] (corresponding author), Univ Aizu, Sch Comp Sci & Engn, Aizu Wakamatsu, Fukushima 9658580, Japan

电子邮件地址:zhanyf1989@gmail.com;pengli@u-aizu.ac.jp;quzhihao@hhu.edu.cn;deze@cug.edu.cn;song.guo@polyu.edu.hk

ISSN:2327-4662

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 272 条，共 595 条

标题: Cooperation of oxygen vacancies and 2D ultrathin structure promoting CO2 photoreduction performance of Bi4Ti3O12

作者: Liu, LZ (Liu, Lizhen);Huang, HW (Huang, Hongwei);Chen, F (Chen, Fang);Yu, HJ (Yu, Hongjian);Tian, N (Tian, Na);Zhang, YH (Zhang, Yihe);Zhang, TR (Zhang, Tierui)

来源出版物: SCIENCE BULLETIN 卷：65 期：11 页：934-943 DOI:10.1016/j.scib.2020.02.019 出版年： 2020

Web of Science核心合集的”被引频次”: 106

被引频次合计:107

文献类型:Article

入藏号: WOS:000531831100013

地址: [Liu, Lizhen; Huang, Hongwei; Chen, Fang; Yu, Hongjian; Tian, Na; Zhang, Yihe] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Zhang, Tierui] Chinese Acad Sci, Tech Inst Phys & Chem, Key Lab Photochem Convers & Optoelect Mat, Beijing 100190, Peoples R China  
[Zhang, Tierui] Univ Chinese Acad Sci, Ctr Mat Sci & Optoelect Engn, Beijing 100049, Peoples R China

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Zhang, Tierui] (corresponding author), Chinese Acad Sci, Tech Inst Phys & Chem, Key Lab Photochem Convers & Optoelect Mat, Beijing 100190, Peoples R China  
[Zhang, Tierui] (corresponding author), Univ Chinese Acad Sci, Ctr Mat Sci & Optoelect Engn, Beijing 100049, Peoples R China

电子邮件地址:hhw@cugb.edu.cn;;;;;tierui@mail.ipc.ac.cn

ISSN:2095-9273

eISSN:2095-9281

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 273 条，共 595 条

标题: Facet-charge-induced coupling dependent interfacial photocharge separation: A case of BiOI/g-C3N4 p-n junction

作者: Tian, N (Tian, Na);Huang, HW (Huang, Hongwei);Wang, SB (Wang, Shuobo);Zhang, TR (Zhang, Tierui);Du, X (Du, Xin);Zhang, YH (Zhang, Yihe)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：267 DOI:10.1016/j.apcatb.2020.118697 出版年： 2020

Web of Science核心合集的”被引频次”: 152

被引频次合计:153

文献类型:Article

入藏号: WOS:000518865300030

地址: [Tian, Na; Huang, Hongwei; Wang, Shuobo; Zhang, Yihe] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Zhang, Tierui] Chinese Acad Sci, Tech Inst Phys & Chem, Key Lab Photochem Convers & Optoelect Mat, Beijing 100190, Peoples R China  
[Du, Xin] Univ Sci & Technol Beijing, Dept Chem & Biol Engn, Res Ctr Bioengn & Sensing Technol, Beijing 100083, Peoples R China

通讯作者地址: [Huang, Hongwei; Zhang, Yihe] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn;;;;zyh@cugb.edu.cn

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 274 条，共 595 条

标题: Different sampling strategies for predicting landslide susceptibilities are deemed less consequential with deep learning

作者: Dou, J (Dou, Jie);Yunus, AP (Yunus, Ali P.);Merghadi, A (Merghadi, Abdelaziz);Shirzadi, A (Shirzadi, Ataollah);Nguyen, H (Hoang Nguyen);Hussain, Y (Hussain, Yawar);Avtar, R (Avtar, Ram);Chen, Y (Chen, Yulong);Pham, BT (Binh Thai Pham);Yamagishi, H (Yamagishi, Hiromitsu)

来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT 卷：720 DOI:10.1016/j.scitotenv.2020.137320 出版年： 2020

Web of Science核心合集的”被引频次”: 115

被引频次合计:117

文献类型:Article

入藏号: WOS:000525736600041

地址: [Dou, Jie] China Univ Geosci, Three Gorges Res Ctr Geohazards, Minist Educ, Wuhan 430074, Peoples R China  
[Dou, Jie] Nagaoka Univ Technol, Dept Civil & Environm Engn, 1603-1 Kami Tomioka, Nagaoka, Niigata 9402188, Japan  
[Yunus, Ali P.] Chengdu Univ Technol, State Key Lab Geohazard Prevent & Geoenvironm Pro, Chengdu, Peoples R China  
[Merghadi, Abdelaziz] Larbi Tebessi Univ Tebessa, Res Lab Sedimentary Environm Mineral & Water Reso, Tebessa, Algeria  
[Shirzadi, Ataollah] Univ Kurdistan, Fac Nat Resources, Dept Rangeland & Watershed Management, Sanandaj 6617715175, Iran  
[Hoang Nguyen] Hanoi Univ Min & Geol, Dept Surface Min, Duc Thang Ward, 18 Vien St, Hanoi, Vietnam  
[Hussain, Yawar] Univ Brasilia, Dept Civil & Environm Engn, Brasilia, DF, Brazil  
[Hussain, Yawar] Clemson Univ, Environm Engn & Earth Sci Dept, 445 Brackett Hall, Clemson, SC 29634 USA  
[Avtar, Ram] Hokkaido Univ, Fac Environm Earth Sci, Sapporo, Hokkaido 0600810, Japan  
[Chen, Yulong] China Univ Min & Technol, Sch Energy & Min Engn, Beijing 100083, Peoples R China  
[Binh Thai Pham] Duy Tan Univ, Inst Res & Dev, Da Nang 550000, Vietnam  
[Yamagishi, Hiromitsu] HRCG, Sapporo, Hokkaido, Japan

通讯作者地址: [Dou, Jie] (corresponding author), China Univ Geosci, Three Gorges Res Ctr Geohazards, Minist Educ, Wuhan 430074, Peoples R China  
[Dou, Jie] (corresponding author), Nagaoka Univ Technol, Dept Civil & Environm Engn, 1603-1 Kami Tomioka, Nagaoka, Niigata 9402188, Japan  
[Chen, Yulong] (corresponding author), China Univ Min & Technol, Sch Energy & Min Engn, Beijing 100083, Peoples R China  
[Binh Thai Pham] (corresponding author), Duy Tan Univ, Inst Res & Dev, Da Nang 550000, Vietnam

电子邮件地址:douj888@gmail.com;;;;;;;;phamthaibinh2@duytan.edu.vn

ISSN:0048-9697

eISSN:1879-1026

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 275 条，共 595 条

标题: Quantitative source apportionment of heavy metal(loid)s in the agricultural soils of an industrializing region and associated model uncertainty

作者: Hu, YN (Hu, Yuanan);He, KL (He, Kailing);Sun, ZH (Sun, Zehang);Chen, G (Chen, Gang);Cheng, HF (Cheng, Hefa)

来源出版物: JOURNAL OF HAZARDOUS MATERIALS 卷：391 DOI:10.1016/j.jhazmat.2020.122244 出版年： 2020

Web of Science核心合集的”被引频次”: 125

被引频次合计:131

文献类型:Article

入藏号: WOS:000524462300064

地址: [Hu, Yuanan] China Univ Geosci Beijing, Sch Water Resources & Environm, MOE Lab Groundwater Circulat & Evolut, Beijing 100083, Peoples R China  
[He, Kailing; Sun, Zehang] Chinese Acad Sci, Guangzhou Inst Geochem, State Key Lab Organ Geochem, Guangzhou 510640, Peoples R China  
[Chen, Gang] Florida State Univ, Florida A&M Univ, Dept Civil & Environm Engn, Tallahassee, FL 32310 USA  
[Cheng, Hefa] Peking Univ, Coll Urban & Environm Sci, MOE Key Lab Earth Surface Proc, Beijing 100871, Peoples R China

通讯作者地址: [Cheng, Hefa] (corresponding author), Peking Univ, Coll Urban & Environm Sci, MOE Key Lab Earth Surface Proc, Beijing 100871, Peoples R China

电子邮件地址:hefac@umich.edu

ISSN:0304-3894

eISSN:1873-3336

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 276 条，共 595 条

标题: Recent Advances in Bismuth Ion-Doped Phosphor Materials: Structure Design, Tunable Photoluminescence Properties, and Application in White LEDs

作者: Dang, PP (Dang, Peipei);Liu, DJ (Liu, Dongjie);Li, GG (Li, Guogang);Al Kheraif, AA (Al Kheraif, Abdulaziz A.);Lin, J (Lin, Jun)

来源出版物: ADVANCED OPTICAL MATERIALS 卷：8 期：16 DOI:10.1002/adom.201901993 出版年： 2020

Web of Science核心合集的”被引频次”: 141

被引频次合计:146

文献类型:Review

入藏号: WOS:000536857400001

地址: [Dang, Peipei; Liu, Dongjie; Lin, Jun] Chinese Acad Sci, State Key Lab Rare Earth Resource Utilizat, Changchun Inst Appl Chem, Changchun 130022, Peoples R China  
[Dang, Peipei; Liu, Dongjie; Lin, Jun] Univ Sci & Technol China, Sch Appl Chem & Engn, Hefei 230026, Peoples R China  
[Li, Guogang] China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan 430074, Peoples R China  
[Al Kheraif, Abdulaziz A.] King Saud Univ, Coll Appl Med Sci, Dent Hlth Dept, Riyadh 12372, Saudi Arabia

通讯作者地址: [Lin, Jun] (corresponding author), Chinese Acad Sci, State Key Lab Rare Earth Resource Utilizat, Changchun Inst Appl Chem, Changchun 130022, Peoples R China  
[Lin, Jun] (corresponding author), Univ Sci & Technol China, Sch Appl Chem & Engn, Hefei 230026, Peoples R China  
[Li, Guogang] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan 430074, Peoples R China

电子邮件地址:ggli@cug.edu.cn;;jlin@ciac.ac.cn

ISSN:2195-1071

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 277 条，共 595 条

标题: Integration of convolutional neural network and conventional machine learning classifiers for landslide susceptibility mapping

作者: Fang, ZC (Fang, Zhice);Wang, Y (Wang, Yi);Peng, L (Peng, Ling);Hong, HY (Hong, Haoyuan)

来源出版物: COMPUTERS & GEOSCIENCES 卷：139 DOI:10.1016/j.cageo.2020.104470 出版年： 2020

Web of Science核心合集的”被引频次”: 128

被引频次合计:130

文献类型:Article

入藏号: WOS:000531081700007

地址: [Fang, Zhice; Wang, Yi] China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Peoples R China  
[Peng, Ling] China Inst Geoenvironm Monitoring, Beijing 100081, Peoples R China  
[Hong, Haoyuan] Univ Vienna, Dept Geog & Reg Res, Vienna 1010, Austria  
[Hong, Haoyuan] Nanjing Normal Univ, Minist Educ, Key Lab Virtual Geog Environm, Nanjing 210023, Peoples R China  
[Hong, Haoyuan] State Key Lab Cultivat Base Geog Environm Evolut, Nanjing 210023, Peoples R China  
[Hong, Haoyuan] Jiangsu Ctr Collaborat Innovat Geog Informat Reso, Nanjing 210023, Peoples R China

通讯作者地址: [Wang, Yi] (corresponding author), China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Peoples R China  
[Hong, Haoyuan] (corresponding author), Univ Vienna, Dept Geog & Reg Res, Vienna 1010, Austria

电子邮件地址:cug.yi.wang@gmail.com;;hong\_haoyuan@outlook.com

ISSN:0098-3004

eISSN:1873-7803

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 278 条，共 595 条

标题: Topological polaritons and photonic magic angles in twisted alpha-MoO(3)bilayers

作者: Hu, GW (Hu, Guangwei);Ou, QD (Ou, Qingdong);Si, GY (Si, Guangyuan);Wu, YJ (Wu, Yingjie);Wu, J (Wu, Jing);Dai, ZG (Dai, Zhigao);Krasnok, A (Krasnok, Alex);Mazor, Y (Mazor, Yarden);Zhang, Q (Zhang, Qing);Bao, QL (Bao, Qiaoliang);Qiu, CW (Qiu, Cheng-Wei);Alu, A (Alu, Andrea)

来源出版物: NATURE 卷：582 期：7811 页：209-+ DOI:10.1038/s41586-020-2359-9 出版年： 2020

Web of Science核心合集的”被引频次”: 267

被引频次合计:268

文献类型:Article

入藏号: WOS:000542696500004

地址: [Hu, Guangwei; Zhang, Qing; Qiu, Cheng-Wei] Natl Univ Singapore, Dept Elect & Comp Engn, Singapore, Singapore  
[Hu, Guangwei; Krasnok, Alex; Alu, Andrea] CUNY, Adv Sci Res Ctr, Photon Initiat, New York, NY 10021 USA  
[Ou, Qingdong; Wu, Yingjie; Dai, Zhigao; Bao, Qiaoliang] Monash Univ, Dept Mat Sci & Engn, Clayton, Vic, Australia  
[Ou, Qingdong; Wu, Yingjie; Dai, Zhigao; Bao, Qiaoliang] Monash Univ, ARC Ctr Excellence Future Low Energy Elect Techno, Clayton, Vic, Australia  
[Si, Guangyuan] Victorian Node Australian Natl Fabricat Facil, Melbourne Ctr Nanofabricat, Clayton, Vic, Australia  
[Wu, Jing] ASTAR, Inst Mat Res & Engn, Singapore, Singapore  
[Dai, Zhigao] China Univ Geosci, Fac Mat Sci & Chem, Wuhan, Peoples R China  
[Mazor, Yarden; Alu, Andrea] Univ Texas Austin, Dept Elect & Comp Engn, Austin, TX 78712 USA  
[Alu, Andrea] CUNY, Grad Ctr, Phys Program, New York, NY 10021 USA

通讯作者地址: [Qiu, Cheng-Wei] (corresponding author), Natl Univ Singapore, Dept Elect & Comp Engn, Singapore, Singapore  
[Alu, Andrea] (corresponding author), CUNY, Adv Sci Res Ctr, Photon Initiat, New York, NY 10021 USA  
[Bao, Qiaoliang] (corresponding author), Monash Univ, Dept Mat Sci & Engn, Clayton, Vic, Australia  
[Bao, Qiaoliang] (corresponding author), Monash Univ, ARC Ctr Excellence Future Low Energy Elect Techno, Clayton, Vic, Australia  
[Alu, Andrea] (corresponding author), Univ Texas Austin, Dept Elect & Comp Engn, Austin, TX 78712 USA  
[Alu, Andrea] (corresponding author), CUNY, Grad Ctr, Phys Program, New York, NY 10021 USA

电子邮件地址:qiaoliang.bao@gmail.com;chengwei.qiu@nus.edu.sg;aalu@gc.cuny.edu

ISSN:0028-0836

eISSN:1476-4687

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 279 条，共 595 条

标题: Biomimetic structural cellulose nanofiber aerogels with exceptional mechanical, flame-retardant and thermal-insulating properties

作者: Wang, D (Wang, Dong);Peng, HY (Peng, Hongyun);Yu, B (Yu, Bin);Zhou, KQ (Zhou, Keqing);Pan, HF (Pan, Haifeng);Zhang, LP (Zhang, Liping);Li, M (Li, Min);Liu, MM (Liu, Mingming);Tian, AL (Tian, Anli);Fu, SH (Fu, Shaohai)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：389 DOI:10.1016/j.cej.2020.124449 出版年： 2020

Web of Science核心合集的”被引频次”: 121

被引频次合计:123

文献类型:Article

入藏号: WOS:000519528800015

地址: [Wang, Dong; Peng, Hongyun; Zhang, Liping; Li, Min; Liu, Mingming; Tian, Anli; Fu, Shaohai] Jiangnan Univ, Coll Text & Clothing, Key Lab Ecotext, 1800 Lihu Rd, Wuxi 214122, Jiangsu, Peoples R China  
[Yu, Bin] Univ Southern Queensland, Ctr Future Mat, Toowoomba, Qld 4350, Australia  
[Zhou, Keqing; Pan, Haifeng] China Univ Geosci Wuhan, Fac Engn, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Wang, Dong; Fu, Shaohai] (corresponding author), Jiangnan Univ, Coll Text & Clothing, Key Lab Ecotext, 1800 Lihu Rd, Wuxi 214122, Jiangsu, Peoples R China  
[Yu, Bin] (corresponding author), Univ Southern Queensland, Ctr Future Mat, Toowoomba, Qld 4350, Australia  
[Zhou, Keqing] (corresponding author), China Univ Geosci Wuhan, Fac Engn, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:winter36@jiangnan.edu.cn;;ahu07yb@gmail.com;zhoukq@cug.edu.cn;;;;;;shaohaifu@jiangnan.edu.cn

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 280 条，共 595 条

标题: New insights on stability of sampled-data systems with time-delay

作者: Zeng, HB (Zeng, Hong-Bing);Zhai, ZL (Zhai, Zheng-Liang);He, Y (He, Yong);Teo, KL (Teo, Kok-Lay);Wang, W (Wang, Wei)

来源出版物: APPLIED MATHEMATICS AND COMPUTATION 卷：374 DOI:10.1016/j.amc.2020.125041 出版年： 2020

Web of Science核心合集的”被引频次”: 68

被引频次合计:68

文献类型:Article

入藏号: WOS:000513922200011

地址: [Zeng, Hong-Bing; Zhai, Zheng-Liang; Wang, Wei] Hunan Univ Technol, Coll Elect & Informat Engn, Zhuzhou 412007, Peoples R China  
[He, Yong] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Teo, Kok-Lay] Curtin Univ, Sch Elect Engn Comp & Math Sci, Perth, WA 6102, Australia  
[Teo, Kok-Lay] Tianjin Univ Finance & Econ, Coordinated Innovat Ctr Computable Modeling Manag, Tianjin 300222, Peoples R China

通讯作者地址: [Wang, Wei] (corresponding author), Hunan Univ Technol, Coll Elect & Informat Engn, Zhuzhou 412007, Peoples R China

电子邮件地址:9804zhb@163.com;547706480@qq.com;heyong08@cug.edu.cn;k.l.teo@curtin.edu.au;wangwei9804@163.com

ISSN:0096-3003

eISSN:1873-5649

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 281 条，共 595 条

标题: Recent advances in carbon dioxide utilization

作者: Zhang, ZE (Zhang, Zhien);Pan, SY (Pan, Shu-Yuan);Li, H (Li, Hao);Cai, JC (Cai, Jianchao);Olabi, AG (Olabi, Abdul Ghani);Anthony, EJ (Anthony, Edward John);Manovic, V (Manovic, Vasilije)

来源出版物: RENEWABLE & SUSTAINABLE ENERGY REVIEWS 卷：125 DOI:10.1016/j.rser.2020.109799 出版年： 2020

Web of Science核心合集的”被引频次”: 234

被引频次合计:239

文献类型:Review

入藏号: WOS:000525862700007

地址: [Zhang, Zhien] Ohio State Univ, William G Lowrie Dept Chem & Biomol Engn, Columbus, OH 43210 USA  
[Pan, Shu-Yuan] Natl Taiwan Univ, Dept Bioenvironm Syst Engn, Taipei 10617, Taiwan  
[Li, Hao] Univ Texas Austin, Dept Chem, 105 E 24th St,Stop A5300, Austin, TX 78712 USA  
[Li, Hao] Univ Texas Austin, Oden Inst Computat Engn & Sci, 105 E 24th St,Stop A5300, Austin, TX 78712 USA  
[Cai, Jianchao] China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Peoples R China  
[Olabi, Abdul Ghani] Univ Sharjah, Sustainable & Renewable Energy Engn Dept, Sharjah, U Arab Emirates  
[Olabi, Abdul Ghani] Aston Univ, Sch Engn & Appl Sci, Mech Engn & Design, Aston Triangle, Birmingham B4 7ET, W Midlands, England  
[Anthony, Edward John; Manovic, Vasilije] Cranfield Univ, Sch Energy Environm & Agrifood, Ctr Combust & CCS, Bedford MK43 0AL, Beds, England

通讯作者地址: [Olabi, Abdul Ghani] (corresponding author), Univ Sharjah, Sustainable & Renewable Energy Engn Dept, Sharjah, U Arab Emirates  
[Anthony, Edward John] (corresponding author), Cranfield Univ, Sch Energy Environm & Agrifood, Ctr Combust & CCS, Bedford MK43 0AL, Beds, England

电子邮件地址:aolabi@sharjah.ac.ae;b.j.anthony@cranfield.ac.uk

ISSN:1364-0321

eISSN:1879-0690

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 282 条，共 595 条

标题: Quantitative identification and spatial analysis of land use ecological-production-living functions in rural areas on China's southeast coast

作者: Zou, LL (Zou, Lilin);Liu, YS (Liu, Yansui);Yang, JX (Yang, Jianxin);Yang, SF (Yang, Shengfu);Wang, YS (Wang, Yongsheng);Zhi, C (Zhi, Cao);Hu, XD (Hu, Xuedong)

来源出版物: HABITAT INTERNATIONAL 卷：100 DOI:10.1016/j.habitatint.2020.102182 出版年： 2020

Web of Science核心合集的”被引频次”: 66

被引频次合计:75

文献类型:Article

入藏号: WOS:000551965000003

地址: [Zou, Lilin] Huaqiao Univ, Sch Polit Sci & Publ Adm, Quanzhou 362021, Peoples R China  
[Zou, Lilin; Liu, Yansui; Wang, Yongsheng; Zhi, Cao] Chinese Acad Sci, Inst Geog Sci & Nat Resources Res, Beijing 100101, Peoples R China  
[Yang, Jianxin; Yang, Shengfu] China Univ Geosci, Sch Publ Adm, Wuhan 430074, Peoples R China  
[Hu, Xuedong] South China Univ Technol, Coll Publ Adm, Guangzhou 510641, Peoples R China  
[Liu, Yansui] 11A Datun Rd, Beijing 100101, Peoples R China

通讯作者地址: [Liu, Yansui] (corresponding author), Chinese Acad Sci, Inst Geog Sci & Nat Resources Res, Beijing 100101, Peoples R China  
[Liu, Yansui] (corresponding author), 11A Datun Rd, Beijing 100101, Peoples R China

电子邮件地址:liuys@igsnrr.ac.cn

ISSN:0197-3975

eISSN:1873-5428

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 283 条，共 595 条

标题: Asymmetric impact of energy consumption and economic growth on ecological footprint: Using asymmetric and nonlinear approach

作者: Baz, K (Baz, Khan);Xu, DY (Xu, Deyi);Ali, H (Ali, Hashmat);Ali, I (Ali, Imad);Khan, I (Khan, Imran);Khan, MM (Khan, Muhammad Muddassar);Cheng, JH (Cheng, Jinhua)

来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT 卷：718 DOI:10.1016/j.scitotenv.2020.137364 出版年： 2020

Web of Science核心合集的”被引频次”: 110

被引频次合计:110

文献类型:Article

入藏号: WOS:000526029000011

地址: [Baz, Khan; Xu, Deyi; Cheng, Jinhua] China Univ Geosci, Sch Econ & Management, Wuhan, Peoples R China  
[Ali, Hashmat; Khan, Muhammad Muddassar] Abbottabad Univ Sci & Technol, Dept Management Sci, Abbottabad, Khyber Pakhtunk, Pakistan  
[Ali, Imad; Khan, Imran] Northwest A&F Univ, Coll Econ & Management, Xianyang, Peoples R China

通讯作者地址: [Xu, Deyi] (corresponding author), China Univ Geosci, Sch Econ & Management, Wuhan, Peoples R China

电子邮件地址:xdy@cug.edu.cn

ISSN:0048-9697

eISSN:1879-1026

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 284 条，共 595 条

标题: Temporal Convolutional Networks for the Advance Prediction of ENSO

作者: Yan, JN (Yan, Jining);Mu, L (Mu, Lin);Wang, LZ (Wang, Lizhe);Ranjan, R (Ranjan, Rajiv);Zomaya, AY (Zomaya, Albert Y.)

来源出版物: SCIENTIFIC REPORTS 卷：10 期：1 DOI:10.1038/s41598-020-65070-5 出版年： 2020

Web of Science核心合集的”被引频次”: 95

被引频次合计:98

文献类型:Article

入藏号: WOS:000562208900012

地址: [Yan, Jining; Wang, Lizhe] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Mu, Lin] Shenzhen Univ, Coll Life Sci & Oceanog, Shenzhen 518060, Peoples R China  
[Mu, Lin] China Univ Geosci, Shenzhen Res Inst, Shenzhen 518057, Peoples R China  
[Ranjan, Rajiv] Newcastle Univ, Comp Sci & Internet Things, Newcastle Upon Tyne, Tyne & Wear, England  
[Zomaya, Albert Y.] Univ Sydney, Sch Comp Sci, Sydney, NSW, Australia

通讯作者地址: [Wang, Lizhe] (corresponding author), China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Mu, Lin] (corresponding author), Shenzhen Univ, Coll Life Sci & Oceanog, Shenzhen 518060, Peoples R China  
[Mu, Lin] (corresponding author), China Univ Geosci, Shenzhen Res Inst, Shenzhen 518057, Peoples R China

电子邮件地址:moulin1977@hotmail.com;lizhe.wang@gmail.com

ISSN:2045-2322

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 285 条，共 595 条

标题: A re-assessment of elemental proxies for paleoredox analysis

作者: Algeo, TJ (Algeo, Thomas J.);Liu, JS (Liu, Jiangsi)

来源出版物: CHEMICAL GEOLOGY 卷：540 DOI:10.1016/j.chemgeo.2020.119549 出版年： 2020

Web of Science核心合集的”被引频次”: 189

被引频次合计:192

文献类型:Article

入藏号: WOS:000525365400001

地址: [Algeo, Thomas J.; Liu, Jiangsi] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China  
[Algeo, Thomas J.; Liu, Jiangsi] Univ Cincinnati, Dept Geol, Cincinnati, OH 45221 USA  
[Algeo, Thomas J.] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China  
[Algeo, Thomas J.] China Univ Geosci, Sch Earth Sci, Wuhan 430074, Peoples R China  
[Liu, Jiangsi] Xiamen Univ, State Key Lab Marine Environm Sci, Xiamen 361102, Peoples R China

通讯作者地址: [Algeo, Thomas J.] (corresponding author), China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China  
[Algeo, Thomas J.] (corresponding author), China Univ Geosci, Sch Earth Sci, Wuhan 430074, Peoples R China

电子邮件地址:thomas.algeo@uc.edu

ISSN:0009-2541

eISSN:1872-6836

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 286 条，共 595 条

标题: Critical role of water in the formation of continental crust

作者: Collins, WJ (Collins, William J.);Murphy, JB (Murphy, J. Brendan);Johnson, TE (Johnson, Tim E.);Huang, HQ (Huang, Hui-Qing)

来源出版物: NATURE GEOSCIENCE 卷：13 期：5 页：331-338 DOI:10.1038/s41561-020-0573-6 出版年： 2020

Web of Science核心合集的”被引频次”: 86

被引频次合计:88

文献类型:Article

入藏号: WOS:000530622700002

地址: [Collins, William J.; Murphy, J. Brendan; Johnson, Tim E.] Curtin Univ, Sch Earth & Planetary Sci, Inst Geosci Res TIGeR, Earth Dynam Res Grp, Perth, WA, Australia  
[Murphy, J. Brendan] St Francis Xavier Univ, Dept Earth Sci, Antigonish, NS, Canada  
[Johnson, Tim E.] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Ctr Global Tecton, Wuhan, Peoples R China  
[Huang, Hui-Qing] James Cook Univ, Coll Sci & Engn, Div Trop Environm & Soc, Econ Geol Res Ctr, Townsville, Qld, Australia

通讯作者地址: [Collins, William J.] (corresponding author), Curtin Univ, Sch Earth & Planetary Sci, Inst Geosci Res TIGeR, Earth Dynam Res Grp, Perth, WA, Australia

电子邮件地址:william.collins@curtin.edu.au

ISSN:1752-0894

eISSN:1752-0908

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 287 条，共 595 条

标题: Deconstructing South China and consequences for reconstructing Nuna and Rodinia

作者: Cawood, PA (Cawood, Peter A.);Wang, W (Wang, Wei);Zhao, TY (Zhao, Tianyu);Xu, YJ (Xu, Yajun);Mulder, JA (Mulder, Jacob A.);Pisarevsky, SA (Pisarevsky, Sergei A.);Zhang, LM (Zhang, Limin);Gan, CS (Gan, Chengshi);He, HY (He, Huiying);Liu, HC (Liu, Huichuan);Qi, L (Qi, Liang);Wang, YJ (Wang, Yuejun);Yao, JL (Yao, Jinlong);Zhao, GC (Zhao, Guochun);Zhou, MF (Zhou, Mei-Fu);Zi, JW (Zi, Jian-Wei)

来源出版物: EARTH-SCIENCE REVIEWS 卷：204 DOI:10.1016/j.earscirev.2020.103169 出版年： 2020

Web of Science核心合集的”被引频次”: 82

被引频次合计:92

文献类型:Review

入藏号: WOS:000543367100015

地址: [Cawood, Peter A.; Mulder, Jacob A.] Monash Univ, Sch Earth Atmosphere & Environm, Melbourne, Vic 3800, Australia  
[Wang, Wei; Zhao, Tianyu; Xu, Yajun; Qi, Liang; Zi, Jian-Wei] China Univ Geosci, Sch Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China  
[Pisarevsky, Sergei A.] Curtin Univ, ARC Ctr Excellence Core Crust Fluid Syst CCFS, Sch Earth & Planetary Sci, Earth Dynam Res Grp, Perth, WA 6845, Australia  
[Pisarevsky, Sergei A.] Curtin Univ, Inst Geosci Res TIGeR, Sch Earth & Planetary Sci, Perth, WA 6845, Australia  
[Pisarevsky, Sergei A.] Russian Acad Sci, Inst Earths Crust, Siberian Branch, Irkutsk 664033, Russia  
[Zhang, Limin; Gan, Chengshi; He, Huiying; Wang, Yuejun] Sun Yat Sen Univ, Sch Earth Sci & Engn, Guangdong Prov Key Lab Geodynam & Geohazards, Guangzhou 510275, Peoples R China  
[Liu, Huichuan] China Univ Petr, State Key Lab Petr Resources & Prospecting, Beijing 102249, Peoples R China  
[Yao, Jinlong] Northwest Univ, Dept Geol, State Key Lab Continental Dynam, Northern Taibai Str 229, Xian 710069, Peoples R China  
[Zhao, Guochun; Zhou, Mei-Fu] Univ Hong Kong, Dept Earth Sci, Pokfulam Rd, Hong Kong, Peoples R China

通讯作者地址: [Cawood, Peter A.] (corresponding author), Monash Univ, Sch Earth Atmosphere & Environm, Melbourne, Vic 3800, Australia

电子邮件地址:peter.cawood@monash.edu

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 288 条，共 595 条

标题: IN SITU DATING OF HYDROTHERMAL MONAZITE AND IMPLICATIONS FOR THE GEODYNAMIC CONTROLS ON ORE FORMATION IN THE JIAODONG GOLD PROVINCE, EASTERN CHINA

作者: Deng, J (Deng, Jun);Qiu, KF (Qiu, Kun-Feng);Wang, QF (Wang, Qing-Fei);Goldfarb, R (Goldfarb, Richard);Yang, LQ (Yang, Li-Qiang);Zi, JW (Zi, Jian-Wei);Geng, JZ (Geng, Jian-Zhen);Ma, Y (Ma, Yao)

来源出版物: ECONOMIC GEOLOGY 卷：115 期：3 页：671-685 DOI:10.5382/econgeo.4711 出版年： 2020

Web of Science核心合集的”被引频次”: 131

被引频次合计:147

文献类型:Article

入藏号: WOS:000532696200010

地址: [Deng, Jun; Qiu, Kun-Feng; Wang, Qing-Fei; Goldfarb, Richard; Yang, Li-Qiang; Geng, Jian-Zhen; Ma, Yao] China Univ Geosci, Sch Earth Sci & Resources, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Qiu, Kun-Feng; Goldfarb, Richard] Colorado Sch Mines, Dept Geol & Geol Engn, Golden, CO 80401 USA  
[Zi, Jian-Wei] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China  
[Zi, Jian-Wei] Curtin Univ, John de Laeter Ctr, Kent St, Perth, WA 6102, Australia  
[Geng, Jian-Zhen] China Geol Survey, Tianjin Ctr, Tianjin 300170, Peoples R China

通讯作者地址: [Deng, Jun] (corresponding author), China Univ Geosci, Sch Earth Sci & Resources, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

电子邮件地址:djun@cugb.edu.cn

ISSN:0361-0128

eISSN:1554-0774

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 289 条，共 595 条

标题: Comparative study of landslide susceptibility mapping with different recurrent neural networks

作者: Wang, Y (Wang, Yi);Fang, ZC (Fang, Zhice);Wang, M (Wang, Mao);Peng, L (Peng, Ling);Hong, HY (Hong, Haoyuan)

来源出版物: COMPUTERS & GEOSCIENCES 卷：138 DOI:10.1016/j.cageo.2020.104445 出版年： 2020

Web of Science核心合集的”被引频次”: 117

被引频次合计:120

文献类型:Article

入藏号: WOS:000526797800014

地址: [Wang, Yi; Fang, Zhice; Wang, Mao] China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Peoples R China  
[Peng, Ling] China Inst Geoenvironm Monitoring, Beijing 100081, Peoples R China  
[Hong, Haoyuan] Univ Vienna, Dept Geog & Reg Res, A-1010 Vienna, Austria  
[Hong, Haoyuan] Nanjing Normal Univ, Minist Educ, Key Lab Virtual Geog Environm, Nanjing 210023, Peoples R China  
[Hong, Haoyuan] State Key Lab Cultivat Base Geog Environm Evolut, Nanjing 210023, Peoples R China  
[Hong, Haoyuan] Jiangsu Ctr Collaborat Innovat Geog Informat Reso, Nanjing 210023, Jiangsu, Peoples R China

通讯作者地址: [Wang, Yi] (corresponding author), China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Peoples R China  
[Hong, Haoyuan] (corresponding author), Univ Vienna, Dept Geog & Reg Res, A-1010 Vienna, Austria

电子邮件地址:cug.yi.wang@gmail.com;;;;hong\_haoyuan@outlook.com

ISSN:0098-3004

eISSN:1873-7803

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 290 条，共 595 条

标题: Destruction of Per- and Polyfluoroalkyl Substances (PFAS) with Advanced Reduction Processes (ARPs): A Critical Review

作者: Cui, JK (Cui, Junkui);Gao, PP (Gao, Panpan);Deng, Y (Deng, Yang)

来源出版物: ENVIRONMENTAL SCIENCE & TECHNOLOGY 卷：54 期：7 页：3752-3766 DOI:10.1021/acs.est.9b05565 出版年： 2020

Web of Science核心合集的”被引频次”: 132

被引频次合计:135

文献类型:Review

入藏号: WOS:000526418000007

地址: [Cui, Junkui; Gao, Panpan; Deng, Yang] Montclair State Univ, Dept Earth & Environm Studies, Montclair, NJ 07043 USA  
[Gao, Panpan] China Univ Geosci, Sch Environm Studies, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Deng, Yang] (corresponding author), Montclair State Univ, Dept Earth & Environm Studies, Montclair, NJ 07043 USA

电子邮件地址:dengy@montclair.edu

ISSN:0013-936X

eISSN:1520-5851

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 291 条，共 595 条

标题: Type I photosensitizers based on phosphindole oxide for photodynamic therapy: apoptosis and autophagy induced by endoplasmic reticulum stress

作者: Zhuang, ZY (Zhuang, Zeyan);Dai, J (Dai, Jun);Yu, MX (Yu, Maoxing);Li, JQ (Li, Jianqing);Shen, C (Shen, Pjngchuan);Hu, R (Hu, Rong);Lou, XD (Lou, Xiaoding);Zhao, ZJ (Zhao, Zujin);Tang, B (Tang, Ben Zhong)

来源出版物: CHEMICAL SCIENCE 卷：11 期：13 页：3405-3417 DOI:10.1039/d0sc00785d 出版年： 2020

Web of Science核心合集的”被引频次”: 130

被引频次合计:131

文献类型:Article

入藏号: WOS:000526696500018

地址: [Zhuang, Zeyan; Yu, Maoxing; Li, Jianqing; Shen, Pjngchuan; Hu, Rong; Zhao, Zujin; Tang, Ben Zhong] South China Univ Technol, State Key Lab Luminescent Mat & Devices, Guangdong Prov Key Lab Luminescence Mol Aggregate, Guangzhou 510640, Peoples R China  
[Dai, Jun] Huazhong Univ Sci & Technol, Tonji Hosp, Dept Obstet & Gynecol, Tongji Med Coll, Wuhan 430074, Peoples R China  
[Lou, Xiaoding] China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeamat, Minist Educ, Wuhan 430074, Peoples R China  
[Tang, Ben Zhong] Hong Kong Univ Sci & Technol, Dept Chem, Kowloon, Hong Kong, Peoples R China

通讯作者地址: [Zhao, Zujin] (corresponding author), South China Univ Technol, State Key Lab Luminescent Mat & Devices, Guangdong Prov Key Lab Luminescence Mol Aggregate, Guangzhou 510640, Peoples R China

电子邮件地址:mszjzhao@scut.edu.cn

ISSN:2041-6520

eISSN:2041-6539

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 292 条，共 595 条

标题: Tuning Nanofillers in In Situ Prepared Polyimide Nanocomposites for High-Temperature Capacitive Energy Storage

作者: Ai, D (Ai, Ding);Li, H (Li, He);Zhou, Y (Zhou, Yao);Ren, LL (Ren, Lulu);Han, ZB (Han, Zhubing);Yao, B (Yao, Bin);Zhou, W (Zhou, Wei);Zhao, L (Zhao, Ling);Xu, JM (Xu, Jianmei);Wang, Q (Wang, Qing)

来源出版物: ADVANCED ENERGY MATERIALS 卷：10 期：16 DOI:10.1002/aenm.201903881 出版年： 2020

Web of Science核心合集的”被引频次”: 184

被引频次合计:188

文献类型:Article

入藏号: WOS:000530329400001

地址: [Ai, Ding; Zhou, Wei; Zhao, Ling; Xu, Jianmei] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430078, Hubei, Peoples R China  
[Ai, Ding; Li, He; Zhou, Yao; Ren, Lulu; Han, Zhubing; Yao, Bin; Wang, Qing] Penn State Univ, Dept Mat Sci & Engn, University Pk, PA 16802 USA

通讯作者地址: [Xu, Jianmei] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430078, Hubei, Peoples R China  
[Wang, Qing] (corresponding author), Penn State Univ, Dept Mat Sci & Engn, University Pk, PA 16802 USA

电子邮件地址:jianmei@cug.edu.cn;wang@matse.psu.edu

ISSN:1614-6832

eISSN:1614-6840

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 293 条，共 595 条

标题: Data-Driven Fault Diagnosis Method Based on Compressed Sensing and Improved Multiscale Network

作者: Hu, ZX (Hu, Zhong-Xu);Wang, Y (Wang, Yan);Ge, MF (Ge, Ming-Feng);Liu, J (Liu, Jie)

来源出版物: IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS 卷：67 期：4 页：3216-3225 DOI:10.1109/TIE.2019.2912763 出版年： 2020

Web of Science核心合集的”被引频次”: 104

被引频次合计:112

文献类型:Article

入藏号: WOS:000507307000068

地址: [Hu, Zhong-Xu] Huazhong Univ Sci & Technol, Sch Mech Sci & Engn, Wuhan 430074, Peoples R China  
[Wang, Yan] Georgia Inst Technol, Woodruff Sch Mech Engn, Atlanta, GA 30332 USA  
[Ge, Ming-Feng] China Univ Geosci, Sch Mech Engn & Elect Informat, Wuhan 430074, Peoples R China  
[Liu, Jie] Huazhong Univ Sci & Technol, Sch Hydropower & Informat Engn, Wuhan 430074, Peoples R China

通讯作者地址: [Liu, Jie] (corresponding author), Huazhong Univ Sci & Technol, Sch Hydropower & Informat Engn, Wuhan 430074, Peoples R China

电子邮件地址:zhongxuhu@hust.edu.cn;yan.wang@me.gatech.edu;fmgabc@163.com;jie\_liu@hust.edu.cn

ISSN:0278-0046

eISSN:1557-9948

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 294 条，共 595 条

标题: Impacts of Drought on Maize and Soybean Production in Northeast China During the Past Five Decades

作者: Wang, CY (Wang, Chunyi);Linderholm, HW (Linderholm, Hans W.);Song, YL (Song, Yanling);Wang, F (Wang, Fang);Liu, YJ (Liu, Yanju);Tian, JF (Tian, Jinfeng);Xu, JX (Xu, Jinxia);Song, YB (Song, Yingbo);Ren, GY (Ren, Guoyu)

来源出版物: INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH 卷：17 期：7 DOI:10.3390/ijerph17072459 出版年： 2020

Web of Science核心合集的”被引频次”: 1201

被引频次合计:1219

文献类型:Article

入藏号: WOS:000530763300291

地址: [Wang, Chunyi; Song, Yanling; Wang, Fang] Chinese Acad Meteorol Sci, State Key Lab Severe Weather, Beijing 100081, Peoples R China  
[Linderholm, Hans W.] Univ Gothenburg, Dept Earth Sci, Gothenburg 40530, Sweden  
[Linderholm, Hans W.] Univ Cambridge, Dept Geog, Cambridge CB2 3EN, England  
[Liu, Yanju; Ren, Guoyu] China Meteorol Adm, Natl Climate Ctr, Beijing 100081, Peoples R China  
[Tian, Jinfeng] Univ Kiel, Fac Agr & Nutr Sci, D-24118 Kiel, Germany  
[Xu, Jinxia] China Meteorol Adm, Climate Ctr Sichuan Prov, Chengdu 610072, Peoples R China  
[Song, Yingbo] China Meteorol Adm, Natl Meteorol Ctr, Beijing 100081, Peoples R China  
[Ren, Guoyu] China Univ Geosci, Sch Environm Studies, Dept Atmospher Sci, Wuhan 430074, Peoples R China

通讯作者地址: [Wang, Chunyi] (corresponding author), Chinese Acad Meteorol Sci, State Key Lab Severe Weather, Beijing 100081, Peoples R China

电子邮件地址:wangcy@cma.gov.cn;hansl@gvc.gu.se;songyl@cma.gov.cn;fangw@cma.gov.cn;liuyanj@cma.gov.cn;stu115178@mail.uni-kiel.de;caiwy@cma.gov.cn;songyb@cma.gov.cn;guoyoo@cma.gov.cn

eISSN:1660-4601

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 295 条，共 595 条

标题: Highly-defective Fe-N-C catalysts towards pH-Universal oxygen reduction reaction

作者: Wei, XQ (Wei, Xiaoqian);Luo, X (Luo, Xin);Wang, HJ (Wang, Hengjia);Gu, WL (Gu, Wenling);Cai, WW (Cai, Weiwei);Lin, YH (Lin, Yuehe);Zhu, CZ (Zhu, Chengzhou)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：263 DOI:10.1016/j.apcatb.2019.118347 出版年： 2020

Web of Science核心合集的”被引频次”: 103

被引频次合计:103

文献类型:Article

入藏号: WOS:000510526000059

地址: [Wei, Xiaoqian; Luo, Xin; Wang, Hengjia; Gu, Wenling; Zhu, Chengzhou] Cent China Normal Univ, Coll Chem, Int Joint Res Ctr Intelligent Biosensing Technol, Key Lab Pesticide & Chem Biol,Minist Educ, Wuhan 430079, Peoples R China  
[Cai, Weiwei] China Univ Geosci, Fac Mat Sci & Chem, Sustainable Energy Lab, Wuhan 430074, Peoples R China  
[Lin, Yuehe] Washington State Univ, Sch Mech & Mat Engn, Pullman, WA 99164 USA

通讯作者地址: [Gu, Wenling; Zhu, Chengzhou] (corresponding author), Cent China Normal Univ, Coll Chem, Int Joint Res Ctr Intelligent Biosensing Technol, Key Lab Pesticide & Chem Biol,Minist Educ, Wuhan 430079, Peoples R China  
[Cai, Weiwei] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Sustainable Energy Lab, Wuhan 430074, Peoples R China

电子邮件地址:wlgu@mail.ccnu.edu.cn;willcai1985@gmail.com;;czzhu@mail.ccnu.edu.cn

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 296 条，共 595 条

标题: Shale pore structure characteristics of the high and low productivity wells, Jiaoshiba shale gas field, Sichuan Basin, China: Dominated by lithofacies or preservation condition?

作者: Xu, S (Xu, Shang);Gou, QY (Gou, Qiyang);Hao, F (Hao, Fang);Zhang, BQ (Zhang, Baiqiao);Shu, ZG (Shu, Zhiguo);Lu, YB (Lu, Yangbo);Wang, YX (Wang, Yuxuan)

来源出版物: MARINE AND PETROLEUM GEOLOGY 卷：114 DOI:10.1016/j.marpetgeo.2019.104211 出版年： 2020

Web of Science核心合集的”被引频次”: 82

被引频次合计:87

文献类型:Article

入藏号: WOS:000514747800043

地址: [Xu, Shang; Gou, Qiyang; Lu, Yangbo; Wang, Yuxuan] China Univ Geosci, Minist Educ, Key Lab Tecton & Petr Resources, Lumo Rd 388, Wuhan 430074, Peoples R China  
[Hao, Fang] China Univ Petr, Sch Geosci, Changjiangxi Rd 66, Qingdao 266580, Peoples R China  
[Zhang, Baiqiao; Shu, Zhiguo] Sinopec Jianghan Oilfield Co, Explorat & Dev Res Inst, Wuhan 430074, Peoples R China

通讯作者地址: [Gou, Qiyang] (corresponding author), China Univ Geosci, Minist Educ, Key Lab Tecton & Petr Resources, Lumo Rd 388, Wuhan 430074, Peoples R China  
[Hao, Fang] (corresponding author), China Univ Petr, Sch Geosci, Changjiangxi Rd 66, Qingdao 266580, Peoples R China

电子邮件地址:gouqiyang1003@163.com;haofang@cug.edu.cn

ISSN:0264-8172

eISSN:1873-4073

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 297 条，共 595 条

标题: Emission reduction effect and carbon market efficiency of carbon emissions trading policy in China

作者: Zhang, W (Zhang, Wei);Li, J (Li, Jing);Li, GX (Li, Guoxiang);Guo, SC (Guo, Shucen)

来源出版物: ENERGY 卷：196 DOI:10.1016/j.energy.2020.117117 出版年： 2020

Web of Science核心合集的”被引频次”: 140

被引频次合计:146

文献类型:Article; Proceedings Paper

入藏号: WOS:000527567200025

地址: [Zhang, Wei] China Univ Geosci, Sch Econ & Management, Wuhan 430074, Peoples R China  
[Li, Jing] Shandong Univ Sci & Technol, Coll Econ & Management, Qingdao 266590, Peoples R China  
[Li, Guoxiang] Shanghai Univ Finance & Econ, Sch Publ Econ & Adm, Shanghai 200433, Peoples R China  
[Guo, Shucen] Dalian Univ Technol, Sch Econ & Management, Dalian 116024, Peoples R China

通讯作者地址: [Li, Jing] (corresponding author), Shandong Univ Sci & Technol, Coll Econ & Management, Qingdao 266590, Peoples R China

电子邮件地址:15621450881@163.com

ISSN:0360-5442

eISSN:1873-6785

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 298 条，共 595 条

标题: The effects of projected climate change and extreme climate on maize and rice in the Yangtze River Basin, China

作者: Chen, XX (Chen, Xinxin);Wang, LC (Wang, Lunche);Niu, ZG (Niu, Zigeng);Zhang, M (Zhang, Ming);Li, CA (Li, Chang'an);Li, JR (Li, Jiarui)

来源出版物: AGRICULTURAL AND FOREST METEOROLOGY 卷：282 DOI:10.1016/j.agrformet.2019.107867 出版年： 2020

Web of Science核心合集的”被引频次”: 70

被引频次合计:79

文献类型:Article

入藏号: WOS:000525813300012

地址: [Chen, Xinxin; Wang, Lunche; Niu, Zigeng; Zhang, Ming; Li, Chang'an; Li, Jiarui] China Univ Geosci, Sch Geog & Informat Engn, Hubei Key Lab Crit Zone Evolut, Lumo Rd 388, Wuhan 430074, Peoples R China

通讯作者地址: [Wang, Lunche] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, Hubei Key Lab Crit Zone Evolut, Lumo Rd 388, Wuhan 430074, Peoples R China

电子邮件地址:wang@cug.edu.cn

ISSN:0168-1923

eISSN:1873-2240

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 299 条，共 595 条

标题: Aggregation-Induced Emission Photosensitizers: From Molecular Design to Photodynamic Therapy

作者: Dai, J (Dai, Jun);Wu, X (Wu, Xia);Ding, SY (Ding, Siyang);Lou, XD (Lou, Xiaoding);Xia, F (Xia, Fan);Wang, SX (Wang, Shixuan);Hong, YN (Hong, Yuning)

来源出版物: JOURNAL OF MEDICINAL CHEMISTRY 卷：63 期：5 页：1996-2012 DOI:10.1021/acs.jmedchem.9b02014 出版年： 2020

Web of Science核心合集的”被引频次”: 119

被引频次合计:121

文献类型:Article

入藏号: WOS:000526403900014

地址: [Wu, Xia; Lou, Xiaoding; Xia, Fan] China Univ Geosci, Fac Mat Sci & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Peoples R China  
[Ding, Siyang; Hong, Yuning] La Trobe Univ, La Trobe Inst Mol Sci, Dept Chem & Phys, Melbourne, Vic 3086, Australia  
[Dai, Jun; Wang, Shixuan] Huazhong Univ Sci & Technol, Tongji Hosp, Tongji Med Coll, Dept Obstet & Gynecol, Wuhan 430030, Peoples R China

通讯作者地址: [Lou, Xiaoding] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Peoples R China  
[Hong, Yuning] (corresponding author), La Trobe Univ, La Trobe Inst Mol Sci, Dept Chem & Phys, Melbourne, Vic 3086, Australia

电子邮件地址:louxiaoding@cug.edu.cn

ISSN:0022-2623

eISSN:1520-4804

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 300 条，共 595 条

标题: Robust and Stable Acidic Overall Water Splitting on Ir Single Atoms

作者: Luo, F (Luo, Fang);Hu, H (Hu, Hao);Zhao, X (Zhao, Xiao);Yang, ZH (Yang, Zehui);Zhang, Q (Zhang, Quan);Xu, JX (Xu, Jingxiang);Kaneko, T (Kaneko, Takuma);Yoshida, Y (Yoshida, Yusuke);Zhu, CZ (Zhu, Chengzhou);Cai, WW (Cai, Weiwei)

来源出版物: NANO LETTERS 卷：20 期：3 页：2120-2128 DOI:10.1021/acs.nanolett.0c00127 出版年： 2020

Web of Science核心合集的”被引频次”: 134

被引频次合计:133

文献类型:Article

入藏号: WOS:000526408800083

地址: [Luo, Fang; Hu, Hao; Yang, Zehui; Zhang, Quan; Cai, Weiwei] China Univ Geosci, Fac Mat Sci & Chem, Sustainable Energy Lab, Wuhan 430074, Peoples R China  
[Xu, Jingxiang] Shanghai Ocean Univ, Coll Engn Sci & Technol, Shanghai 201306, Peoples R China  
[Zhu, Chengzhou] Cent China Normal Univ, Coll Chem, Wuhan 430079, Peoples R China  
[Zhao, Xiao; Kaneko, Takuma; Yoshida, Yusuke] Univ Electrocommun, Innovat Res Ctr Fuel Cells, Chofu, Tokyo 1828585, Japan

通讯作者地址: [Yang, Zehui; Cai, Weiwei] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Sustainable Energy Lab, Wuhan 430074, Peoples R China  
[Xu, Jingxiang] (corresponding author), Shanghai Ocean Univ, Coll Engn Sci & Technol, Shanghai 201306, Peoples R China  
[Zhu, Chengzhou] (corresponding author), Cent China Normal Univ, Coll Chem, Wuhan 430079, Peoples R China

电子邮件地址:yeungzehui@gmail.com;;jxxu@shou.edu.cn;;;czzhu@mail.ccnu.edu.cn;willcai1985@gmail.com

ISSN:1530-6984

eISSN:1530-6992

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 301 条，共 595 条

标题: Deep high-temperature hydrothermal circulation in a detachment faulting system on the ultra-slow spreading ridge

作者: Tao, CH (Tao, Chunhui);Seyfried, WE (Seyfried, W. E., Jr.);Lowell, RP (Lowell, R. P.);Liu, YL (Liu, Yunlong);Liang, J (Liang, Jin);Guo, ZK (Guo, Zhikui);Ding, K (Ding, Kang);Zhang, HT (Zhang, Huatian);Liu, J (Liu, Jia);Qiu, L (Qiu, Lei);Egorov, I (Egorov, Igor);Liao, SL (Liao, Shili);Zhao, MH (Zhao, Minghui);Zhou, JP (Zhou, Jianping);Deng, XM (Deng, Xianming);Li, HM (Li, Huaiming);Wang, HC (Wang, Hanchuang);Cai, W (Cai, Wei);Zhang, GY (Zhang, Guoyin);Zhou, HW (Zhou, Hongwei);Lin, J (Lin, Jian);Li, W (Li, Wei)

来源出版物: NATURE COMMUNICATIONS 卷：11 期：1 DOI:10.1038/s41467-020-15062-w 出版年： 2020

Web of Science核心合集的”被引频次”: 76

被引频次合计:84

文献类型:Article

入藏号: WOS:000549170700012

地址: [Tao, Chunhui; Liu, Yunlong; Liang, Jin; Guo, Zhikui; Liu, Jia; Qiu, Lei; Liao, Shili; Zhou, Jianping; Deng, Xianming; Li, Huaiming; Wang, Hanchuang; Cai, Wei; Zhang, Guoyin; Zhou, Hongwei; Li, Wei] MNR, Inst Oceanog 2, Key Lab Submarine Geosci, Hangzhou 310012, Peoples R China  
[Tao, Chunhui] Shanghai Jiao Tong Univ, Sch Oceanog, Shanghai 200240, Peoples R China  
[Seyfried, W. E., Jr.] Univ Minnesota, Dept Earth Sci, Minneapolis, MN 55455 USA  
[Lowell, R. P.] Virginia Polytech & State Univ, Dept Geosci, Blacksburg, VA USA  
[Liu, Yunlong] Jilin Univ, Coll Geoexplorat Sci & Technol, Changchun 130026, Peoples R China  
[Guo, Zhikui] China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Hubei, Peoples R China  
[Ding, Kang] Chinese Acad Sci, Inst Deep Sea Sci & Engn, Sanya 572000, Peoples R China  
[Zhang, Huatian] Peking Univ, Sch Earth & Space Sci, Dept Geophys, Beijing 100871, Peoples R China  
[Egorov, Igor] Academician IS Gramberg All Russia Sci Res Inst G, Fed State Budgetary Inst, St Petersburg 190121, Russia  
[Zhao, Minghui; Lin, Jian] Chinese Acad Sci, South China Sea Inst Oceanol, Key Lab Ocean & Marginal Sea Geol, Guangzhou 510301, Peoples R China  
[Lin, Jian] Woods Hole Oceanog Inst, Dept Geol & Geophys, Woods Hole, MA 02543 USA

通讯作者地址: [Tao, Chunhui] (corresponding author), MNR, Inst Oceanog 2, Key Lab Submarine Geosci, Hangzhou 310012, Peoples R China  
[Tao, Chunhui] (corresponding author), Shanghai Jiao Tong Univ, Sch Oceanog, Shanghai 200240, Peoples R China  
[Seyfried, W. E., Jr.] (corresponding author), Univ Minnesota, Dept Earth Sci, Minneapolis, MN 55455 USA

电子邮件地址:taochunhuimail@163.com;wes@umn.edu

ISSN:2041-1723

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 302 条，共 595 条

标题: BS-Nets: An End-to-End Framework for Band Selection of Hyperspectral Image

作者: Cai, YM (Cai, Yaoming);Liu, XB (Liu, Xiaobo);Cai, ZH (Cai, Zhihua)

来源出版物: IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING 卷：58 期：3 页：1969-1984 DOI:10.1109/TGRS.2019.2951433 出版年： 2020

Web of Science核心合集的”被引频次”: 108

被引频次合计:111

文献类型:Article

入藏号: WOS:000519598700036

地址: [Cai, Yaoming; Cai, Zhihua] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Liu, Xiaobo] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Liu, Xiaobo] China Univ Geosci, Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Peoples R China  
[Cai, Zhihua] Qinzhou Univ, Beibu Gulf Big Data Resources Utilizat Lab, Qinzhou 535000, Peoples R China

通讯作者地址: [Cai, Zhihua] (corresponding author), China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Liu, Xiaobo] (corresponding author), China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China

电子邮件地址:caiyaom@cug.edu.cn;xbliu@cug.edu.cn;zhcai@cug.edu.cn

ISSN:0196-2892

eISSN:1558-0644

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 303 条，共 595 条

标题: Permeability of hydrate-bearing sediments

作者: Ren, XW (Ren, Xingwei);Guo, ZY (Guo, Zeyu);Ning, FL (Ning, Fulong);Ma, SZ (Ma, Shuzhi)

来源出版物: EARTH-SCIENCE REVIEWS 卷：202 DOI:10.1016/j.earscirev.2020.103100 出版年： 2020

Web of Science核心合集的”被引频次”: 77

被引频次合计:82

文献类型:Review

入藏号: WOS:000526786000016

地址: [Ren, Xingwei; Guo, Zeyu; Ning, Fulong; Ma, Shuzhi] China Univ Geosci, Fac Engn, Wuhan 430074, Peoples R China  
[Ning, Fulong] Natl Ctr Int Res Deep Earth Drilling & Resource D, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Ren, Xingwei; Ma, Shuzhi] (corresponding author), China Univ Geosci, Fac Engn, Wuhan 430074, Peoples R China

电子邮件地址:

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 304 条，共 595 条

标题: Flood susceptibility mapping using convolutional neural network frameworks

作者: Wang, Y (Wang, Yi);Fang, ZC (Fang, Zhice);Hong, HY (Hong, Haoyuan);Peng, L (Peng, Ling)

来源出版物: JOURNAL OF HYDROLOGY 卷：582 DOI:10.1016/j.jhydrol.2019.124482 出版年： 2020

Web of Science核心合集的”被引频次”: 119

被引频次合计:121

文献类型:Article

入藏号: WOS:000517663700013

地址: [Wang, Yi; Fang, Zhice] China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Peoples R China  
[Hong, Haoyuan] Univ Vienna, Dept Geog & Reg Res, Univ Str 7, A-1010 Vienna, Austria  
[Hong, Haoyuan] Nanjing Normal Univ, Minist Educ, Key Lab Virtual Geog Environm, Nanjing 210023, Peoples R China  
[Hong, Haoyuan] State Key Lab Cultivat Base Geog Environm Evolut, Nanjing 210023, Peoples R China  
[Hong, Haoyuan] Jiangsu Ctr Collaborat Innovat Geog Informat Reso, Nanjing 210023, Jiangsu, Peoples R China  
[Peng, Ling] China Inst Geoenvironm Monitoring, Beijing 100081, Peoples R China

通讯作者地址: [Wang, Yi] (corresponding author), China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Peoples R China  
[Hong, Haoyuan] (corresponding author), Univ Vienna, Dept Geog & Reg Res, Univ Str 7, A-1010 Vienna, Austria

电子邮件地址:cug.yi.wang@gmail.com;;hong\_haoyuan@outlook.com

ISSN:0022-1694

eISSN:1879-2707

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 305 条，共 595 条

标题: One-step synthesis of novel K+ and cyano groups decorated triazine-/heptazine-based g-C3N4 tubular homojunctions for boosting photocatalytic H-2 evolution

作者: Yang, J (Yang, Jian);Liang, YJ (Liang, Yujun);Li, K (Li, Kai);Yang, G (Yang, Gui);Wang, K (Wang, Kun);Xu, R (Xu, Rui);Xie, XJ (Xie, Xianjun)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：262 DOI:10.1016/j.apcatb.2019.118252 出版年： 2020

Web of Science核心合集的”被引频次”: 120

被引频次合计:120

文献类型:Article

入藏号: WOS:000501613700016

地址: [Yang, Jian; Liang, Yujun; Li, Kai; Yang, Gui; Wang, Kun] China Univ Geosci, Fac Mat Sci & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Hubei, Peoples R China  
[Xu, Rui; Xie, Xianjun] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China  
[Xu, Rui; Xie, Xianjun] China Univ Geosci, Sch Environm Studies, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Liang, Yujun] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Hubei, Peoples R China  
[Xie, Xianjun] (corresponding author), China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China  
[Xie, Xianjun] (corresponding author), China Univ Geosci, Sch Environm Studies, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:yujunliang@sohu.com;;;;;xjxie@cug.edu.cn

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 306 条，共 595 条

标题: Effects of heterogeneous technological progress on haze pollution: Evidence from China

作者: Yi, M (Yi, Ming);Wang, YQ (Wang, Yiqian);Sheng, MY (Sheng, Mingyue);Sharp, B (Sharp, Basil);Zhang, Y (Zhang, Yao)

来源出版物: ECOLOGICAL ECONOMICS 卷：169 DOI:10.1016/j.ecolecon.2019.106533 出版年： 2020

Web of Science核心合集的”被引频次”: 94

被引频次合计:94

文献类型:Article

入藏号: WOS:000510953600037

地址: [Yi, Ming; Wang, Yiqian; Zhang, Yao] China Univ Geosci, Sch Econ & Management, Wuhan, Hubei, Peoples R China  
[Sheng, Mingyue; Sharp, Basil] Univ Auckland, Business Sch, Auckland, New Zealand

通讯作者地址: [Sheng, Mingyue] (corresponding author), Business Sch, Energy Ctr, 12 Grafton Rd,Owen G Glenn Bldg, Auckland, New Zealand

电子邮件地址:m.sheng@auckland.ac.nz

ISSN:0921-8009

eISSN:1873-6106

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 307 条，共 595 条

标题: A relaxed quadratic function negative-determination lemma and its application to time-delay systems

作者: Zhang, CK (Zhang, Chuan-Ke);Long, F (Long, Fei);He, Y (He, Yong);Yao, W (Yao, Wei);Jiang, L (Jiang, Lin);Wu, M (Wu, Min)

来源出版物: AUTOMATICA 卷：113 DOI:10.1016/j.automatica.2019.108764 出版年： 2020

Web of Science核心合集的”被引频次”: 150

被引频次合计:151

文献类型:Article

入藏号: WOS:000514216600027

地址: [Zhang, Chuan-Ke; Long, Fei; He, Yong; Wu, Min] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Zhang, Chuan-Ke; Long, Fei; He, Yong; Wu, Min] Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Peoples R China  
[Yao, Wei] Huazhong Univ Sci & Technol, Sch Elect & Elect Engn, Wuhan 430074, Peoples R China  
[Jiang, Lin] Univ Liverpool, Dept Elect Engn & Elect, Liverpool L69 3GJ, Merseyside, England

通讯作者地址: [He, Yong] (corresponding author), China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China

电子邮件地址:ckzhang@cug.edu.cn;feilong16@cug.edu.cn;heyong08@cug.edu.cn;w.yao@hust.edu.cn;ljiang@liv.ac.uk;wumin@cug.edu.cn

ISSN:0005-1098

eISSN:1873-2836

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 308 条，共 595 条

标题: Analysis of Lower Cambrian shale gas composition, source and accumulation pattern in different tectonic backgrounds: A case study of Weiyuan Block in the Upper Yangtze region and Xiuwu Basin in the Lower Yangtze region

作者: Zhang, K (Zhang, Kun);Jia, CZ (Jia, Chengzao);Song, Y (Song, Yan);Jiang, S (Jiang, Shu);Jiang, ZX (Jiang, Zhenxue);Wen, M (Wen, Ming);Huang, YZ (Huang, Yizhou);Liu, XX (Liu, Xiaoxue);Jiang, T (Jiang, Tao);Peng, J (Peng, Jun);Wang, X (Wang, Xin);Xia, QS (Xia, Qingsong);Li, B (Li, Bin);Li, X (Li, Xin);Liu, TL (Liu, Tianlin)

来源出版物: FUEL 卷：263 DOI:10.1016/j.fuel.2019.115978 出版年： 2020

Web of Science核心合集的”被引频次”: 104

被引频次合计:108

文献类型:Article

入藏号: WOS:000504834400008

地址: [Zhang, Kun; Peng, Jun; Xia, Qingsong; Li, Bin] Southwest Petr Univ, Sch Geosci & Technol, Chengdu 610500, Sichuan, Peoples R China  
[Zhang, Kun; Peng, Jun; Xia, Qingsong; Li, Bin] Southwest Petr Univ, State Key Lab Oil & Gas Reservoir Geol & Exploita, Chengdu 610500, Sichuan, Peoples R China  
[Jia, Chengzao; Song, Yan; Liu, Xiaoxue; Wang, Xin] Res Inst Petrol Explor & Dev, Beijing 100083, Peoples R China  
[Song, Yan; Jiang, Zhenxue; Liu, Xiaoxue; Wang, Xin; Li, Xin; Liu, Tianlin] China Univ Petr, State Key Lab Petr Resources & Prospecting, Beijing 102249, Peoples R China  
[Song, Yan; Jiang, Zhenxue; Li, Xin; Liu, Tianlin] China Univ Petr, Unconvent Nat Gas Inst, Beijing 102249, Peoples R China  
[Jiang, Shu] China Univ Geosci, Fac Earth Resources, Minist Educ, Key Lab Tecton & Petr Resources, Wuhan 430074, Hubei, Peoples R China  
[Jiang, Shu] China Univ Petr East China, Res Inst Unconvent Oil & Gas & Renewable Energy, Qingdao 266580, Shandong, Peoples R China  
[Jiang, Shu] Univ Utah, Energy & Geosci Inst, Salt Lake City, UT 84108 USA  
[Wen, Ming] Curtin Univ, WA Sch Mines Minerals Energy & Chem Engn, Perth, WA 6845, Australia  
[Huang, Yizhou] Univ Bristol, Sch Chem, Organ Geochem Unit, Bristol BS8 1TS, Avon, England  
[Jiang, Tao] Peking Univ, Sch Earth & Space Sci, Minist Educ, Key Lab Orogen Belt & Crustal Evolut, Beijing 100871, Peoples R China  
[Jiang, Tao] Peking Univ, Inst Oil & Gas, Beijing 100871, Peoples R China  
[Li, Xin] China Univ Petr, Unconvent Petr Collaborat Innovat Ctr, Beijing 102249, Peoples R China

通讯作者地址: [Song, Yan] (corresponding author), China Univ Petr, State Key Lab Petr Resources & Prospecting, Beijing 102249, Peoples R China  
[Jiang, Shu] (corresponding author), China Univ Geosci, Fac Earth Resources, Minist Educ, Key Lab Tecton & Petr Resources, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:shandongzhangkun@126.com;jiacz@petrochina.com.cn;sya@petrochina.com.cn;jiangsu@cug.edu.cn

ISSN:0016-2361

eISSN:1873-7153

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 309 条，共 595 条

标题: Mesozoic Orogenic Gold Mineralization in the Jiaodong Peninsula, China: A Focused Event at 120 +/- 2 Ma During Cooling of Pregold Granite Intrusions

作者: Zhang, L (Zhang, Liang);Weinberg, RF (Weinberg, Roberto F.);Yang, LQ (Yang, Li-Qiang);Groves, DI (Groves, David, I);Sai, SX (Sai, Sheng-Xun);Matchan, E (Matchan, Erin);Phillips, D (Phillips, David);Kohn, BP (Kohn, Barry P.);Miggins, DP (Miggins, Daniel P.);Liu, Y (Liu, Yue);Deng, J (Deng, Jun)

来源出版物: ECONOMIC GEOLOGY 卷：115 期：2 页：415-441 DOI:10.5382/econgeo.4716 出版年： 2020

Web of Science核心合集的”被引频次”: 84

被引频次合计:97

文献类型:Article

入藏号: WOS:000519582100008

地址: [Zhang, Liang; Yang, Li-Qiang; Groves, David, I; Sai, Sheng-Xun; Liu, Yue; Deng, Jun] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Zhang, Liang; Weinberg, Roberto F.] Monash Univ, Sch Earth Atmosphere & Environm, Clayton, Vic 3800, Australia  
[Groves, David, I] Univ Western Australia, Ctr Explorat Targeting, Crawley, WA 6009, Australia  
[Matchan, Erin; Phillips, David; Kohn, Barry P.; Liu, Yue] Univ Melbourne, Sch Earth Sci, Melbourne, Vic 3010, Australia  
[Miggins, Daniel P.] Oregon State Univ, Coll Earth Ocean & Atmospher Sci, Corvallis, OR 97331 USA

通讯作者地址: [Yang, Li-Qiang; Deng, Jun] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

电子邮件地址:lqyang@cugb.edu.cn;;;;;;;;djun@cugb.edu.cn

ISSN:0361-0128

eISSN:1554-0774

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 310 条，共 595 条

标题: Enhanced piezoelectric-effect-assisted photoelectrochemical performance in ZnO modified with dual cocatalysts

作者: Zhang, SC (Zhang, Shaoce);Liu, ZF (Liu, Zhifeng);Ruan, MN (Ruan, Mengnan);Guo, ZG (Guo, Zhengang);E, L (E, Lei);Zhao, W (Zhao, Wei);Zhao, D (Zhao, Dan);Wu, XF (Wu, Xiangfeng);Chen, DM (Chen, Daimei)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：262 DOI:10.1016/j.apcatb.2019.118279 出版年： 2020

Web of Science核心合集的”被引频次”: 103

被引频次合计:103

文献类型:Article

入藏号: WOS:000501613700024

地址: [Zhang, Shaoce; Liu, Zhifeng; Ruan, Mengnan; Guo, Zhengang; E, Lei; Zhao, Wei; Zhao, Dan] Tianjin Chengjian Univ, Sch Mat Sci & Engn, Tianjin 300384, Peoples R China  
[Liu, Zhifeng; Ruan, Mengnan; Guo, Zhengang; E, Lei; Zhao, Wei; Zhao, Dan] Tianjin Key Lab Bldg Green Funct Mat, Tianjin 300384, Peoples R China  
[Wu, Xiangfeng] Shijiazhuang Tiedao Univ, Sch Mat Sci & Engn, Shijiazhuang 050043, Hebei, Peoples R China  
[Chen, Daimei] China Univ Geosci, Sch Mat Sci & Technol, Beijing 100083, Peoples R China

通讯作者地址: [Liu, Zhifeng] (corresponding author), Tianjin Chengjian Univ, Sch Mat Sci & Engn, Tianjin 300384, Peoples R China  
[Liu, Zhifeng] (corresponding author), Tianjin Key Lab Bldg Green Funct Mat, Tianjin 300384, Peoples R China

电子邮件地址:tjulzf@163.com

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 311 条，共 595 条

标题: Environmental regulation, Foreign investment behavior, and carbon emissions for 30 provinces in China

作者: Zhang, W (Zhang, Wei);Li, GX (Li, Guoxiang);Uddin, MK (Uddin, Md Kamal);Guo, SC (Guo, Shucen)

来源出版物: JOURNAL OF CLEANER PRODUCTION 卷：248 DOI:10.1016/j.jclepro.2019.119208 出版年： 2020

Web of Science核心合集的”被引频次”: 127

被引频次合计:130

文献类型:Article

入藏号: WOS:000507364000048

地址: [Zhang, Wei] China Univ Geosci, Sch Econ & Management, Wuhan 430074, Peoples R China  
[Li, Guoxiang] Shanghai Univ Finance & Econ, Sch Publ Econ & Adm, Shanghai 200082, Peoples R China  
[Uddin, Md Kamal; Guo, Shucen] Dalian Univ Technol, Sch Econ & Management, Dalian 116000, Peoples R China

通讯作者地址: [Li, Guoxiang] (corresponding author), Shanghai Univ Finance & Econ, Sch Publ Econ & Adm, Shanghai 200082, Peoples R China

电子邮件地址:ligx@163.sufe.edu.cn

ISSN:0959-6526

eISSN:1879-1786

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 312 条，共 595 条

标题: Strategies for Designing Antithermal-Quenching Red Phosphors

作者: Wei, Y (Wei, Yi);Yang, H (Yang, Hang);Gao, ZY (Gao, Zhiyu);Liu, YX (Liu, Yixin);Xing, GC (Xing, Gongcheng);Dang, PP (Dang, Peipei);Al Kheraif, AA (Al Kheraif, Abdulaziz A.);Li, GG (Li, Guogang);Lin, J (Lin, Jun);Liu, RS (Liu, Ru-Shi)

来源出版物: ADVANCED SCIENCE 卷：7 期：8 DOI:10.1002/advs.201903060 出版年： 2020

Web of Science核心合集的”被引频次”: 87

被引频次合计:91

文献类型:Article

入藏号: WOS:000517266300001

地址: [Wei, Yi; Yang, Hang; Gao, Zhiyu; Liu, Yixin; Xing, Gongcheng; Li, Guogang] China Univ Geosci, Fac Mat Sci & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Hubei, Peoples R China  
[Dang, Peipei; Lin, Jun] Chinese Acad Sci, Changchun Inst Appl Chem, State Key Lab Rare Earth Resource Utilizat, Changchun 130022, Jilin, Peoples R China  
[Al Kheraif, Abdulaziz A.] King Saud Univ, Dept Dent Hlth, Coll Appl Med Sci, Riyadh 123723308, Saudi Arabia  
[Liu, Ru-Shi] Natl Taiwan Univ, Dept Chem, Taipei 106, Taiwan  
[Liu, Ru-Shi] Natl Taipei Univ Technol, Dept Mech Engn, Taipei 106, Taiwan  
[Liu, Ru-Shi] Natl Taipei Univ Technol, Grad Inst Mfg Technol, Taipei 106, Taiwan

通讯作者地址: [Li, Guogang] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Hubei, Peoples R China  
[Lin, Jun] (corresponding author), Chinese Acad Sci, Changchun Inst Appl Chem, State Key Lab Rare Earth Resource Utilizat, Changchun 130022, Jilin, Peoples R China  
[Liu, Ru-Shi] (corresponding author), Natl Taiwan Univ, Dept Chem, Taipei 106, Taiwan  
[Liu, Ru-Shi] (corresponding author), Natl Taipei Univ Technol, Dept Mech Engn, Taipei 106, Taiwan  
[Liu, Ru-Shi] (corresponding author), Natl Taipei Univ Technol, Grad Inst Mfg Technol, Taipei 106, Taiwan

电子邮件地址:ggli@cug.edu.cn;jlin@ciac.ac.cn;rsliu@ntu.edu.tw

eISSN:2198-3844

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 313 条，共 595 条

标题: Macroscopic Spontaneous Polarization and Surface Oxygen Vacancies Collaboratively Boosting CO2 Photoreduction on BiOIO3 Single Crystals

作者: Chen, F (Chen, Fang);Ma, ZY (Ma, Zhaoyu);Ye, LQ (Ye, Liqun);Ma, TY (Ma, Tianyi);Zhang, TR (Zhang, Tierui);Zhang, YH (Zhang, Yihe);Huang, HW (Huang, Hongwei)

来源出版物: ADVANCED MATERIALS 卷：32 期：11 DOI:10.1002/adma.201908350 出版年： 2020

Web of Science核心合集的”被引频次”: 390

被引频次合计:394

文献类型:Article

入藏号: WOS:000511230200001

地址: [Chen, Fang; Zhang, Yihe; Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Ma, Zhaoyu] Nanyang Normal Univ, Coll Chem & Pharmaceut Engn, Engn Technol Res Ctr Henan Prov Solar Catalysis, Nanyang 473061, Peoples R China  
[Ye, Liqun] China Three Gorges Univ, Coll Mat & Chem Engn, Key Lab Inorgan Nonmetall Crystalline & Energy Co, Yichang 443002, Peoples R China  
[Ma, Tianyi] Univ Newcastle UON, Sch Environm & Life Sci, Discipline Chem, Callaghan, NSW 2308, Australia  
[Zhang, Tierui] Chinese Acad Sci, Tech Inst Phys & Chem, Key Lab Photochem Convers & Optoelect Mat, Beijing 100190, Peoples R China

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn

ISSN:0935-9648

eISSN:1521-4095

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 314 条，共 595 条

标题: Biochar-supported nanoscale zero-valent iron as an efficient catalyst for organic degradation in groundwater

作者: Li, Z (Li, Zhe);Sun, YQ (Sun, Yuqing);Yang, Y (Yang, Yang);Han, YT (Han, Yitong);Wang, TS (Wang, Tongshuai);Chen, JW (Chen, Jiawei);Tsang, DCW (Tsang, Daniel C. W.)

来源出版物: JOURNAL OF HAZARDOUS MATERIALS 卷：383 DOI:10.1016/j.jhazmat.2019.121240 出版年： 2020

Web of Science核心合集的”被引频次”: 204

被引频次合计:210

文献类型:Article

入藏号: WOS:000502887900089

地址: [Li, Zhe; Yang, Yang; Han, Yitong; Wang, Tongshuai; Chen, Jiawei] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Beijing 100083, Peoples R China  
[Li, Zhe; Yang, Yang; Han, Yitong; Wang, Tongshuai; Chen, Jiawei] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China  
[Li, Zhe; Sun, Yuqing; Tsang, Daniel C. W.] Hong Kong Polytech Univ, Dept Civil & Environm Engn, Hung Hom Kowloon, Hong Kong, Peoples R China

通讯作者地址: [Chen, Jiawei; Tsang, Daniel C. W.] (corresponding author), China Univ Geosci, State Key Lab Biogeol & Environm Geol, Beijing 100083, Peoples R China  
[Chen, Jiawei] (corresponding author), China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China

电子邮件地址:chenjiawei@cugb.edu.cn;dan.tsang@polyu.edu.hk

ISSN:0304-3894

eISSN:1873-3336

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 315 条，共 595 条

标题: Landslide Susceptibility Prediction Based on Remote Sensing Images and GIS: Comparisons of Supervised and Unsupervised Machine Learning Models

作者: Chang, ZL (Chang, Zhilu);Du, Z (Du, Zhen);Zhang, F (Zhang, Fan);Huang, FM (Huang, Faming);Chen, JW (Chen, Jiawu);Li, WB (Li, Wenbin);Guo, ZZ (Guo, Zizheng)

来源出版物: REMOTE SENSING 卷：12 期：3 DOI:10.3390/rs12030502 出版年： 2020

Web of Science核心合集的”被引频次”: 108

被引频次合计:118

文献类型:Article

入藏号: WOS:000515393800161

地址: [Chang, Zhilu; Du, Zhen; Zhang, Fan; Huang, Faming; Chen, Jiawu; Li, Wenbin] Nanchang Univ, Sch Civil Engn & Architecture, Nanchang 330031, Jiangxi, Peoples R China  
[Guo, Zizheng] China Univ Geosci, Fac Engn, Wuhan 430074, Peoples R China

通讯作者地址: [Huang, Faming] (corresponding author), Nanchang Univ, Sch Civil Engn & Architecture, Nanchang 330031, Jiangxi, Peoples R China

电子邮件地址:sxcz\_czl@email.ncu.edu.cn;6003117045@email.ncu.edu.cn;6003117040@email.ncu.edu.cn;faminghuang@ncu.edu.cn;jiawu\_chen@email.ncu.edu.cn;351113619004@email.ncu.edu.cn;cuggzz@cug.edu.cn

eISSN:2072-4292

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 316 条，共 595 条

标题: A holistic model for the origin of orogenic gold deposits and its implications for exploration

作者: Groves, DI (Groves, David I.);Santosh, M (Santosh, M.);Deng, J (Deng, Jun);Wang, QF (Wang, Qingfei);Yang, LQ (Yang, Liqiang);Zhang, L (Zhang, Liang)

来源出版物: MINERALIUM DEPOSITA 卷：55 期：2 页：275-292 DOI:10.1007/s00126-019-00877-5 出版年： 2020

Web of Science核心合集的”被引频次”: 165

被引频次合计:183

文献类型:Article

入藏号: WOS:000515255900007

地址: [Groves, David I.] Univ Western Australia, Ctr Explorat Targeting, Crawley, WA 6009, Australia  
[Groves, David I.; Santosh, M.; Deng, Jun; Wang, Qingfei; Yang, Liqiang; Zhang, Liang] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Santosh, M.] Univ Adelaide, Dept Earth Sci, Ctr Tecton Resources & Explorat, Adelaide, SA 5005, Australia  
[Santosh, M.] Kochi Univ, Fac Sci, Div Interdisciplinary Sci, Kochi 7808520, Japan

通讯作者地址: [Deng, Jun] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

电子邮件地址:djun@cugb.edu.cn

ISSN:0026-4598

eISSN:1432-1866

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 317 条，共 595 条

标题: A new multi-stable fractional-order four-dimensional system with self-excited and hidden chaotic attractors: Dynamic analysis and adaptive synchronization using a novel fuzzy adaptive sliding mode control method

作者: Jahanshahi, H (Jahanshahi, Hadi);Yousefpour, A (Yousefpour, Amin);Munoz-Pacheco, JM (Munoz-Pacheco, Jesus M.);Moroz, I (Moroz, Irene);Wei, ZC (Wei, Zhouchao);Castillo, O (Castillo, Oscar)

来源出版物: APPLIED SOFT COMPUTING 卷：87 DOI:10.1016/j.asoc.2019.105943 出版年： 2020

Web of Science核心合集的”被引频次”: 103

被引频次合计:102

文献类型:Article

入藏号: WOS:000509341500007

地址: [Jahanshahi, Hadi] Univ Tehran, Dept Aerosp Engn, Tehran 143951561, Iran  
[Yousefpour, Amin] Univ Tehran, Coll Engn, Sch Mech Engn, Tehran 1439957131, Iran  
[Munoz-Pacheco, Jesus M.] Benemerita Univ Autonoma Puebla, Fac Elect Sci, Mexico City 72570, DF, Mexico  
[Moroz, Irene] Univ Oxford, Math Inst, Oxford OX2 6GG, England  
[Wei, Zhouchao] China Univ Geosci, Sch Math & Phys, Wuhan 430074, Peoples R China  
[Castillo, Oscar] Tijuana Inst Technol, Div Grad Studies & Res, Tijuana, Mexico

通讯作者地址: [Jahanshahi, Hadi] (corresponding author), Univ Tehran, Dept Aerosp Engn, Tehran 143951561, Iran

电子邮件地址:hadi\_jahanshahi@ut.ac.ir

ISSN:1568-4946

eISSN:1872-9681

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 318 条，共 595 条

标题: An enhanced adaptive differential evolution algorithm for parameter extraction of photovoltaic models

作者: Li, SJ (Li, Shuijia);Gu, Q (Gu, Qiong);Gong, WY (Gong, Wenyin);Ning, B (Ning, Bin)

来源出版物: ENERGY CONVERSION AND MANAGEMENT 卷：205 DOI:10.1016/j.enconman.2019.112443 出版年： 2020

Web of Science核心合集的”被引频次”: 130

被引频次合计:132

文献类型:Article

入藏号: WOS:000515440100075

地址: [Li, Shuijia; Gu, Qiong; Ning, Bin] Hubei Univ Arts & Sci, Sch Comp Engn, Xiangyang 441053, Peoples R China  
[Li, Shuijia; Gong, Wenyin] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China

通讯作者地址: [Gu, Qiong] (corresponding author), Hubei Univ Arts & Sci, Sch Comp Engn, Xiangyang 441053, Peoples R China  
[Gong, Wenyin] (corresponding author), China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China

电子邮件地址:qionggu@hbuas.edu.cn;wygong@cug.edu.cn

ISSN:0196-8904

eISSN:1879-2227

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 319 条，共 595 条

标题: Effects of agricultural abandonment on soil aggregation, soil organic carbon storage and stabilization: Results from observation in a small karst catchment, Southwest China

作者: Liu, M (Liu, Man);Han, GL (Han, Guilin);Zhang, Q (Zhang, Qian)

来源出版物: AGRICULTURE ECOSYSTEMS & ENVIRONMENT 卷：288 DOI:10.1016/j.agee.2019.106719 出版年： 2020

Web of Science核心合集的”被引频次”: 116

被引频次合计:124

文献类型:Article

入藏号: WOS:000500217500010

地址: [Liu, Man; Han, Guilin] China Univ Geosci Beijing, Inst Earth Sci, Beijing 100083, Peoples R China  
[Zhang, Qian] China Univ Geosci Beijing, Sch Water Resources & Environm, Beijing 100083, Peoples R China

通讯作者地址: [Han, Guilin] (corresponding author), China Univ Geosci Beijing, Inst Earth Sci, Beijing 100083, Peoples R China

电子邮件地址:hanguilin@cugb.edu.cn

ISSN:0167-8809

eISSN:1873-2305

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 320 条，共 595 条

标题: Application of nuclear magnetic resonance (NMR) in coalbed methane and shale reservoirs: A review

作者: Liu, ZS (Liu, Zhengshuai);Liu, DM (Liu, Dameng);Cai, YD (Cai, Yidong);Yao, YB (Yao, Yanbin);Pan, ZJ (Pan, Zhejun);Zhou, YF (Zhou, Yingfang)

来源出版物: INTERNATIONAL JOURNAL OF COAL GEOLOGY 卷：218 DOI:10.1016/j.coal.2019.103261 出版年： 2020

Web of Science核心合集的”被引频次”: 104

被引频次合计:110

文献类型:Review

入藏号: WOS:000510955000008

地址: [Liu, Zhengshuai; Liu, Dameng; Cai, Yidong; Yao, Yanbin] China Univ Geosci, Sch Energy Resource, Beijing 100083, Peoples R China  
[Liu, Zhengshuai; Liu, Dameng; Cai, Yidong; Yao, Yanbin] China Univ Geosci, Natl Engn Res Ctr CBM Dev & Utilizat, Coal Reservoir Lab, Beijing 100083, Peoples R China  
[Pan, Zhejun] CSIRO Earth Sci & Resource Engn, Private Bag 10, Clayton, Vic 3169, Australia  
[Zhou, Yingfang] Univ Aberdeen, Kings Coll, Sch Engn, Fraser Noble Bldg, Aberdeen AB24 3UE, Scotland

通讯作者地址: [Cai, Yidong] (corresponding author), China Univ Geosci, Sch Energy Resource, Beijing 100083, Peoples R China

电子邮件地址:yidong.cai@cugb.edu.cn

ISSN:0166-5162

eISSN:1872-7840

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 321 条，共 595 条

标题: Jute: A Potential Candidate for Phytoremediation of Metals-A Review

作者: Saleem, MH (Saleem, Muhammad Hamzah);Ali, S (Ali, Shafaqat);Rehman, M (Rehman, Muzammal);Hasanuzzaman, M (Hasanuzzaman, Mirza);Rizwan, M (Rizwan, Muhammad);Irshad, S (Irshad, Sana);Shafiq, F (Shafiq, Fahad);Iqbal, M (Iqbal, Muhammad);Alharbi, BM (Alharbi, Basmah M.);Alnusaire, TS (Alnusaire, Taghreed S.);Qari, SH (Qari, Sameer H.)

来源出版物: PLANTS-BASEL 卷：9 期：2 DOI:10.3390/plants9020258 出版年： 2020

Web of Science核心合集的”被引频次”: 84

被引频次合计:86

文献类型:Review

入藏号: WOS:000519248200069

地址: [Saleem, Muhammad Hamzah] Huazhong Agr Univ, Coll Plant Sci & Technol, MOA Key Lab Crop Ecophysiol & Farming Syst Middle, Wuhan 430070, Peoples R China  
[Ali, Shafaqat; Rizwan, Muhammad] Govt Coll Univ, Dept Environm Sci & Engn, Allama Iqbal Rd, Faisalabad 38000, Pakistan  
[Ali, Shafaqat] CMU, Dept Biol Sci & Technol, Taichung 40402, Taiwan  
[Rehman, Muzammal] Yunnan Univ, Sch Agr, Kunming 650504, Yunnan, Peoples R China  
[Hasanuzzaman, Mirza] Sher e Bangla Agr Univ, Dept Agron, Dhaka 1207, Bangladesh  
[Irshad, Sana] China Univ Geosci, Sch Environm Studies, Wuhan 430070, Peoples R China  
[Shafiq, Fahad; Iqbal, Muhammad] Govt Coll Univ, Dept Bot, Allama Iqbal Rd, Faisalabad 38000, Pakistan  
[Shafiq, Fahad] Univ Lahore, IMBB, Lahore 54590, Pakistan  
[Alharbi, Basmah M.] Univ Tabuk, Fac Sci, Dept Biol, Tabuk 71491, Saudi Arabia  
[Alnusaire, Taghreed S.] Jouf Univ, Coll Sci, Biol Dept, Sakaka 2014, Saudi Arabia  
[Qari, Sameer H.] Umm Al Qura Univ, Univ Coll, Biol Dept, Mecca 21955, Saudi Arabia

通讯作者地址: [Ali, Shafaqat] (corresponding author), Govt Coll Univ, Dept Environm Sci & Engn, Allama Iqbal Rd, Faisalabad 38000, Pakistan  
[Ali, Shafaqat] (corresponding author), CMU, Dept Biol Sci & Technol, Taichung 40402, Taiwan

电子邮件地址:saleemhamza312@webmail.hzau.edu.cn;shafaqataligill@yahoo.com;muzammal@ynu.edu.cn;mhzsauag@yahoo.com;mrazi1532@yahoo.com;sanairshad55@gmail.com;fahadsheikh1800@gmail.com;iqbaluaf@yahoo.com;b.alharbi@ut.edu.sa;taghreed0804@hotmail.com;sqarinet@gmail.com

eISSN:2223-7747

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 322 条，共 595 条

标题: Global projections of future urban land expansion under shared socioeconomic pathways

作者: Chen, GZ (Chen, Guangzhao);Li, X (Li, Xia);Liu, XP (Liu, Xiaoping);Chen, YM (Chen, Yimin);Liang, X (Liang, Xun);Leng, JY (Leng, Jiye);Xu, XC (Xu, Xiaocong);Liao, WL (Liao, Weilin);Qiu, YA (Qiu, Yue'an);Wu, QL (Wu, Qianlian);Huang, KN (Huang, Kangning)

来源出版物: NATURE COMMUNICATIONS 卷：11 期：1 DOI:10.1038/s41467-020-14386-x 出版年： 2020

Web of Science核心合集的”被引频次”: 260

被引频次合计:278

文献类型:Article

入藏号: WOS:000512539500007

地址: [Chen, Guangzhao; Liu, Xiaoping; Chen, Yimin; Leng, Jiye; Xu, Xiaocong; Liao, Weilin; Qiu, Yue'an; Wu, Qianlian] Sun Yat Sen Univ, Sch Geog & Planning, Guangdong Prov Key Lab Urbanizat & Geosimulat, 135 West Xingang Rd, Guangzhou 510275, Peoples R China  
[Li, Xia] East China Normal Univ, Sch Geog Sci, Key Lab Geog Informat Sci, Minist Educ, 500 Dongchuan Rd, Shanghai 200241, Peoples R China  
[Liu, Xiaoping] Southern Marine Sci & Engn Guangdong Lab Zhuhai, 9 Jintang Rd, Xiangzhou 519000, Zhuhai, Peoples R China  
[Liang, Xun] China Univ Geosci, Sch Geog & Informat Engn, 68 Jincheng Rd, Wuhan 430078, Hubei, Peoples R China  
[Leng, Jiye] Univ Toronto, Dept Geog & Planning, Toronto, ON M5S 3G3, Canada  
[Qiu, Yue'an] Beijing Normal Univ, Fac Geog Sci, 19 Xinjiekou Outer St, Beijing 100875, Peoples R China  
[Wu, Qianlian] Nanjing Univ, Sch Geog & Ocean Sci, 163 Xianlin Ave, Nanjing 210023, Peoples R China  
[Huang, Kangning] Yale Sch Forestry & Environm Studies, 380 Edwards St, New Haven, CT 06511 USA

通讯作者地址: [Liu, Xiaoping; Chen, Yimin] (corresponding author), Sun Yat Sen Univ, Sch Geog & Planning, Guangdong Prov Key Lab Urbanizat & Geosimulat, 135 West Xingang Rd, Guangzhou 510275, Peoples R China  
[Li, Xia] (corresponding author), East China Normal Univ, Sch Geog Sci, Key Lab Geog Informat Sci, Minist Educ, 500 Dongchuan Rd, Shanghai 200241, Peoples R China  
[Liu, Xiaoping] (corresponding author), Southern Marine Sci & Engn Guangdong Lab Zhuhai, 9 Jintang Rd, Xiangzhou 519000, Zhuhai, Peoples R China

电子邮件地址:lixia@geo.ecnu.edu.cn;liuxp3@mail.sysu.edu.cn;chenym49@mail.sysu.edu.cn

eISSN:2041-1723

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 323 条，共 595 条

标题: A high-resolution summary of Cambrian to Early Triassic marine invertebrate biodiversity

作者: Fan, JX (Fan, Jun-xuan);Shen, SZ (Shen, Shu-zhong);Erwin, DH (Erwin, Douglas H.);Sadler, PM (Sadler, Peter M.);MacLeod, N (MacLeod, Norman);Cheng, QM (Cheng, Qiu-ming);Hou, XD (Hou, Xu-dong);Yang, J (Yang, Jiao);Wang, XD (Wang, Xiang-dong);Wang, Y (Wang, Yue);Zhang, H (Zhang, Hua);Chen, X (Chen, Xu);Li, GX (Li, Guo-xiang);Zhang, YC (Zhang, Yi-chun);Shi, YK (Shi, Yu-kun);Yuan, DX (Yuan, Dong-xun);Chen, Q (Chen, Qing);Zhang, LN (Zhang, Lin-na);Li, C (Li, Chao);Zhao, YY (Zhao, Ying-ying)

来源出版物: SCIENCE 卷：367 期：6475 页：273-+ DOI:10.1126/science.aax4953 出版年： 2020

Web of Science核心合集的”被引频次”: 172

被引频次合计:199

文献类型:Article

入藏号: WOS:000509802700033

地址: [Fan, Jun-xuan; Shen, Shu-zhong; MacLeod, Norman; Hou, Xu-dong; Yang, Jiao; Wang, Xiang-dong; Shi, Yu-kun; Zhao, Ying-ying] Nanjing Univ, Sch Earth Sci & Engn, Nanjing 210023, Peoples R China  
[Fan, Jun-xuan; Shen, Shu-zhong; Wang, Yue; Zhang, Hua; Chen, Xu; Li, Guo-xiang; Zhang, Yi-chun; Yuan, Dong-xun; Chen, Qing; Zhang, Lin-na; Li, Chao] Chinese Acad Sci, Nanjing Inst Geol & Palaeontol, LPS, Nanjing 210008, Peoples R China  
[Fan, Jun-xuan; Shen, Shu-zhong; Wang, Yue; Zhang, Hua; Chen, Xu; Li, Guo-xiang; Zhang, Yi-chun; Yuan, Dong-xun; Chen, Qing; Zhang, Lin-na; Li, Chao] Chinese Acad Sci, Ctr Excellence Life & Paleoenvironm, Nanjing 210008, Peoples R China  
[Shen, Shu-zhong] Chinese Acad Sci, Inst Tibetan Plateau Res, Key Lab Continental Collis & Plateau Uplift, Beijing 100101, Peoples R China  
[Shen, Shu-zhong] Chinese Acad Sci, Inst Tibetan Plateau Res, Ctr Excellence Tibetan Plateau Earth Sci, Beijing 100101, Peoples R China  
[Erwin, Douglas H.] Natl Museum Nat Hist, Dept Paleobiol, Washington, DC 20013 USA  
[Erwin, Douglas H.] Santa Fe Inst, Santa Fe, NM 87501 USA  
[Sadler, Peter M.] Univ Calif Riverside, Dept Earth Sci, Riverside, CA 92521 USA  
[Cheng, Qiu-ming] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China

通讯作者地址: [Shen, Shu-zhong] (corresponding author), Nanjing Univ, Sch Earth Sci & Engn, Nanjing 210023, Peoples R China  
[Shen, Shu-zhong] (corresponding author), Chinese Acad Sci, Nanjing Inst Geol & Palaeontol, LPS, Nanjing 210008, Peoples R China  
[Shen, Shu-zhong] (corresponding author), Chinese Acad Sci, Ctr Excellence Life & Paleoenvironm, Nanjing 210008, Peoples R China  
[Shen, Shu-zhong] (corresponding author), Chinese Acad Sci, Inst Tibetan Plateau Res, Key Lab Continental Collis & Plateau Uplift, Beijing 100101, Peoples R China  
[Shen, Shu-zhong] (corresponding author), Chinese Acad Sci, Inst Tibetan Plateau Res, Ctr Excellence Tibetan Plateau Earth Sci, Beijing 100101, Peoples R China

电子邮件地址:szshen@nju.edu.cn

ISSN:0036-8075

eISSN:1095-9203

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 324 条，共 595 条

标题: Nanoscale pore structure and mechanical property analysis of coal: An insight combining AFM and SEM images

作者: Li, Y (Li, Yong);Yang, JH (Yang, Jianghao);Pan, ZJ (Pan, Zhejun);Tong, WS (Tong, Wangshu)

来源出版物: FUEL 卷：260 DOI:10.1016/j.fuel.2019.116352 出版年： 2020

Web of Science核心合集的”被引频次”: 180

被引频次合计:184

文献类型:Article

入藏号: WOS:000491885400053

地址: [Li, Yong; Yang, Jianghao] China Univ Min & Technol, State Key Lab Coal Resources & Safe Min, Beijing 100083, Peoples R China  
[Li, Yong; Yang, Jianghao] China Univ Min & Technol, Coll Geosci & Surveying Engn, Beijing 100083, Peoples R China  
[Pan, Zhejun] CSIRO Energy, Private Bag 10, Clayton, Vic 3169, Australia  
[Tong, Wangshu] China Univ Geosci, Beijing 100083, Peoples R China

通讯作者地址: [Li, Yong] (corresponding author), China Univ Min & Technol, State Key Lab Coal Resources & Safe Min, Beijing 100083, Peoples R China  
[Tong, Wangshu] (corresponding author), China Univ Geosci, Beijing 100083, Peoples R China

电子邮件地址:liyong@cumtb.edu.cn;;;tong@cugb.edu.cn

ISSN:0016-2361

eISSN:1873-7153

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 325 条，共 595 条

标题: A ratiometric optical thermometer with multi-color emission and high sensitivity based on double perovskite LaMg0.402Nb0.598O3: Pr3+ thermochromic phosphors

作者: Zhang, H (Zhang, Hang);Gao, ZY (Gao, Zhiyu);Li, GG (Li, Guogang);Zhu, YL (Zhu, Yingli);Liu, SQ (Liu, Shiqi);Li, K (Li, Kai);Liana, YJ (Liana, Yujun)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：380 DOI:10.1016/j.cej.2019.122491 出版年： 2020

Web of Science核心合集的”被引频次”: 108

被引频次合计:109

文献类型:Article

入藏号: WOS:000494815600075

地址: [Zhang, Hang; Gao, Zhiyu; Li, Guogang; Zhu, Yingli; Liu, Shiqi; Li, Kai; Liana, Yujun] China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, Minist Educ, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Li, Guogang; Liana, Yujun] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, Minist Educ, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:ggli8312@gmail.com;;;;yujunliang@sohu.com

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 326 条，共 595 条

标题: Bi4NbO8Cl {001} nanosheets coupled with g-C3N4 as 2D/2D heterojunction for photocatalytic degradation and CO2 reduction

作者: Xu, Y (Xu, Yue);You, Y (You, Yong);Huang, HW (Huang, Hongwei);Guo, YX (Guo, Yuxi);Zhang, YH (Zhang, Yihe)

来源出版物: JOURNAL OF HAZARDOUS MATERIALS 卷：381 DOI:10.1016/j.jhazmat.2019.121159 出版年： 2020

Web of Science核心合集的”被引频次”: 99

被引频次合计:100

文献类型:Article

入藏号: WOS:000504778400080

地址: [Xu, Yue; You, Yong; Huang, Hongwei; Zhang, Yihe] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Guo, Yuxi] Guangdong Univ Technol, Sch Chem Engn & Light Ind, Guangzhou Higher Educ Mega Ctr, Guangzhou 510006, Guangdong, Peoples R China

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Guo, Yuxi] (corresponding author), Guangdong Univ Technol, Sch Chem Engn & Light Ind, Guangzhou Higher Educ Mega Ctr, Guangzhou 510006, Guangdong, Peoples R China

电子邮件地址:hhw@cugb.edu.cn;gyx@gdut.edu.cn

ISSN:0304-3894

eISSN:1873-3336

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 327 条，共 595 条

标题: Plate Tectonics and the Archean Earth

作者: Brown, M (Brown, Michael);Johnson, T (Johnson, Tim);Gardiner, NJ (Gardiner, Nicholas J.)

来源出版物: ANNUAL REVIEW OF EARTH AND PLANETARY SCIENCES, VOL 48, 2020 卷：48 页：291-320 DOI:10.1146/annurev-earth-081619-052705 出版年： 2020

Web of Science核心合集的”被引频次”: 132

被引频次合计:144

文献类型:Review; Book Chapter

入藏号: WOS:000613951000013

地址: [Brown, Michael] Univ Maryland, Dept Geol, Lab Crustal Petrol, College Pk, MD 20742 USA  
[Johnson, Tim] Curtin Univ, Sch Earth & Planetary Sci, Inst Geosci Res TIGeR, Space Sci & Technol Ctr, Perth, WA 6845, Australia  
[Johnson, Tim] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China  
[Gardiner, Nicholas J.] Univ St Andrews, Sch Earth & Environm Sci, St Andrews KY16 9AL, Fife, Scotland  
[Gardiner, Nicholas J.] Monash Univ, Sch Earth Atmosphere & Environm, Melbourne, Vic 3800, Australia

通讯作者地址: [Brown, Michael] (corresponding author), Univ Maryland, Dept Geol, Lab Crustal Petrol, College Pk, MD 20742 USA

电子邮件地址:mbrown@umd.edu

ISSN:0084-6597

eISSN:1545-4495

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 328 条，共 595 条

标题: Infrared and visible image fusion based on target-enhanced multiscale transform decomposition

作者: Chen, J (Chen, Jun);Li, XJ (Li, Xuejiao);Luo, LB (Luo, Linbo);Mei, XG (Mei, Xiaoguang);Ma, JY (Ma, Jiayi)

来源出版物: INFORMATION SCIENCES 卷：508 页：64-78 DOI:10.1016/j.ins.2019.08.066 出版年： 2020

Web of Science核心合集的”被引频次”: 139

被引频次合计:153

文献类型:Article

入藏号: WOS:000489000600005

地址: [Chen, Jun; Li, Xuejiao] China Univ Geosci, Sch Automat, Wuhan 430074, Hubei, Peoples R China  
[Chen, Jun; Ma, Jiayi] Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Hubei, Peoples R China  
[Luo, Linbo] China Univ Geosci, Sch Mech Engn & Elect Informat, Wuhan 430074, Hubei, Peoples R China  
[Mei, Xiaoguang; Ma, Jiayi] Wuhan Univ, Elect Informat Sch, Wuhan 430072, Hubei, Peoples R China

通讯作者地址: [Ma, Jiayi] (corresponding author), Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Hubei, Peoples R China  
[Mei, Xiaoguang; Ma, Jiayi] (corresponding author), Wuhan Univ, Elect Informat Sch, Wuhan 430072, Hubei, Peoples R China

电子邮件地址:meixiaoguang@gmail.com;jyma2010@gmail.com

ISSN:0020-0255

eISSN:1872-6291

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 329 条，共 595 条

标题: Distinguishing the impacts of climate change and anthropogenic factors on vegetation dynamics in the Yangtze River Basin, China

作者: Qu, S (Qu, Sai);Wang, LC (Wang, Lunche);Lin, AW (Lin, Aiwen);Yu, DQ (Yu, Deqing);Yuan, MX (Yuan, Moxi);Li, CA (Li, Chang'an)

来源出版物: ECOLOGICAL INDICATORS 卷：108 DOI:10.1016/j.ecolind.2019.105724 出版年： 2020

Web of Science核心合集的”被引频次”: 123

被引频次合计:129

文献类型:Article

入藏号: WOS:000493902400045

地址: [Qu, Sai; Lin, Aiwen; Yuan, Moxi] Wuhan Univ, Sch Resources & Environm Sci, Wuhan 430079, Hubei, Peoples R China  
[Wang, Lunche; Li, Chang'an] China Univ Geosci, Sch Geog & Informat Engn, Hubei Key Lab Crit Zone Evolut, Wuhan 430074, Hubei, Peoples R China  
[Yu, Deqing] Remote Sensing Ctr Hunan Prov, Changsha 410007, Hunan, Peoples R China

通讯作者地址: [Wang, Lunche] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, Hubei Key Lab Crit Zone Evolut, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:wang@cug.edu.cn

ISSN:1470-160X

eISSN:1872-7034

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 330 条，共 595 条

标题: Channel-Attention-Based DenseNet Network for Remote Sensing Image Scene Classification

作者: Tong, W (Tong, Wei);Chen, WT (Chen, Weitao);Han, W (Han, Wei);Li, XJ (Li, Xianju);Wang, LZ (Wang, Lizhe)

来源出版物: IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING 卷：13 页：4121-4132 DOI:10.1109/JSTARS.2020.3009352 出版年： 2020

Web of Science核心合集的”被引频次”: 92

被引频次合计:95

文献类型:Article

入藏号: WOS:000554888700002

地址: [Tong, Wei; Chen, Weitao; Han, Wei; Li, Xianju; Wang, Lizhe] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Tong, Wei; Chen, Weitao; Han, Wei; Li, Xianju; Wang, Lizhe] China Univ Geosci, Hubei Key Lab Intelligent Geoinformat Proc, Wuhan 430074, Peoples R China  
[Tong, Wei; Chen, Weitao; Han, Wei; Li, Xianju; Wang, Lizhe] China Univ Geosci, Minist Educ, Key Lab Geol Survey & Evaluat, Wuhan 430074, Peoples R China

通讯作者地址: [Chen, Weitao; Wang, Lizhe] (corresponding author), China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Chen, Weitao; Wang, Lizhe] (corresponding author), China Univ Geosci, Hubei Key Lab Intelligent Geoinformat Proc, Wuhan 430074, Peoples R China

电子邮件地址:weitong@cug.edu.cn;wtchen@cug.edu.cn;weihan@cug.edu.cn;ddwhlxj@cug.edu.cn;lizhe.wang@gmail.com

ISSN:1939-1404

eISSN:2151-1535

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 331 条，共 595 条

标题: Ancient deep roots for Mesozoic world-class gold deposits in the north China craton: An integrated genetic perspective

作者: Yang, CX (Yang, Cheng-Xue);Santosh, M (Santosh, M.)

来源出版物: GEOSCIENCE FRONTIERS 卷：11 期：1 页：203-214 DOI:10.1016/j.gsf.2019.03.002 出版年： 2020

Web of Science核心合集的”被引频次”: 85

被引频次合计:86

文献类型:Article

入藏号: WOS:000503182200012

地址: [Yang, Cheng-Xue; Santosh, M.] China Univ Geosci Beijing, Sch Earth Sci & Resources, Beijing 100083, Peoples R China  
[Santosh, M.] Univ Adelaide, Dept Earth Sci, Adelaide, SA 5005, Australia  
[Santosh, M.] Ocean Univ China, Coll Marine Geosci, Key Lab Submarine Geosci & Prospecting Tech, Minist Educ, Qingdao 266100, Shandong, Peoples R China  
[Santosh, M.] Yonsei Univ, Yonsei Frontier Lab, Seoul 03722, South Korea

通讯作者地址: [Santosh, M.] (corresponding author), China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China

电子邮件地址:santosh@cugb.edu.cn

ISSN:1674-9871

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 332 条，共 595 条

标题: A fractional-order hyper-chaotic economic system with transient chaos

作者: Yousefpour, A (Yousefpour, Amin);Jahanshahi, H (Jahanshahi, Hadi);Munoz-Pacheco, JM (Munoz-Pacheco, Jesus M.);Bekiros, S (Bekiros, Stelios);Wei, ZC (Wei, Zhouchao)

来源出版物: CHAOS SOLITONS & FRACTALS 卷：130 DOI:10.1016/j.chaos.2019.109400 出版年： 2020

Web of Science核心合集的”被引频次”: 96

被引频次合计:96

文献类型:Article

入藏号: WOS:000514570600009

地址: [Yousefpour, Amin] Univ Tehran, Coll Engn, Sch Mech Engn, Tehran 1439957131, Iran  
[Jahanshahi, Hadi] Univ Tehran, Fac New Sci & Technol, Dept Aerosp Engn, Tehran 143951561, Iran  
[Munoz-Pacheco, Jesus M.] Benemerita Univ Autonoma Puebla, Fac Elect Sci, Puebla 72570, Mexico  
[Bekiros, Stelios] European Univ Inst, Dept Econ, Via Fontanelle 18, I-50014 Florence, Italy  
[Bekiros, Stelios] Wilfrid Laurier Univ, RCEA, LH3079, 75 Univ Ave W, Waterloo, ON N2L 3C5, Canada  
[Wei, Zhouchao] China Univ Geosci, Sch Math & Phys, Wuhan 430074, Peoples R China

通讯作者地址: [Jahanshahi, Hadi] (corresponding author), Univ Tehran, Fac New Sci & Technol, Dept Aerosp Engn, Tehran 143951561, Iran

电子邮件地址:hadi\_jahanshahi@ut.ac.ir

ISSN:0960-0779

eISSN:1873-2887

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 333 条，共 595 条

标题: Sulfur-based mixotrophic bio-reduction for efficient removal of chromium (VI) in groundwater

作者: Zhang, BG (Zhang, Baogang);Wang, ZL (Wang, Zhongli);Shi, JX (Shi, Jiaxin);Dong, HL (Dong, Hailiang)

来源出版物: GEOCHIMICA ET COSMOCHIMICA ACTA 卷：268 页：296-309 DOI:10.1016/j.gca.2019.10.011 出版年： 2020

Web of Science核心合集的”被引频次”: 86

被引频次合计:87

文献类型:Article

入藏号: WOS:000500923500016

地址: [Zhang, Baogang; Wang, Zhongli; Shi, Jiaxin] China Univ Geosci Beijing, Sch Water Resources & Environm, MOE Key Lab Groundwater Circulat & Environm Evolu, Beijing 100083, Peoples R China  
[Dong, Hailiang] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Beijing 100083, Peoples R China

通讯作者地址: [Dong, Hailiang] (corresponding author), China Univ Geosci, State Key Lab Biogeol & Environm Geol, Beijing 100083, Peoples R China

电子邮件地址:dongh@cugb.edu.cn

ISSN:0016-7037

eISSN:1872-9533

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 334 条，共 595 条

标题: Knowledge, attitudes, and practices towards COVID-19 among Chinese residents during the rapid rise period of the COVID-19 outbreak: a quick online cross-sectional survey

作者: Zhong, BL (Zhong, Bao-Liang);Luo, W (Luo, Wei);Li, HM (Li, Hai-Mei);Zhang, QQ (Zhang, Qian-Qian);Liu, XG (Liu, Xiao-Ge);Li, WT (Li, Wen-Tian);Li, Y (Li, Yi)

来源出版物: INTERNATIONAL JOURNAL OF BIOLOGICAL SCIENCES 卷：16 期：10 页：1745-1752 DOI:10.7150/ijbs.45221 出版年： 2020

Web of Science核心合集的”被引频次”: 1263

被引频次合计:1298

文献类型:Article

入藏号: WOS:000522973800011

地址: [Zhong, Bao-Liang; Li, Wen-Tian; Li, Yi] Wuhan Mental Hlth Ctr, Dept Psychiat, Wuhan, Hubei, Peoples R China  
[Zhong, Bao-Liang; Li, Hai-Mei; Zhang, Qian-Qian; Li, Wen-Tian; Li, Yi] Huazhong Univ Sci & Technol, Affiliated Wuhan Mental Hlth Ctr, Tongji Med Coll, Wuhan, Hubei, Peoples R China  
[Zhong, Bao-Liang; Luo, Wei; Liu, Xiao-Ge; Li, Wen-Tian; Li, Yi] China Univ Geosci, Res Ctr Psychol & Hlth Sci, Wuhan, Hubei, Peoples R China

通讯作者地址: [Li, Wen-Tian; Li, Yi] (corresponding author), Wuhan Mental Hlth Ctr, 89 Gongnongbing Rd, Wuhan 430012, Hubei, Peoples R China

电子邮件地址:damoguyan933@163.com;psylee@163.com

ISSN:1449-2288

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 335 条，共 595 条

标题: SO-CNN based urban functional zone fine division with VHR remote sensing image

作者: Zhou, W (Zhou, Wen);Ming, DP (Ming, Dongping);Lv, XW (Lv, Xianwei);Zhou, KQ (Zhou, Keqi);Bao, HQ (Bao, Hanqing);Hong, ZL (Hong, Zhaoli)

来源出版物: REMOTE SENSING OF ENVIRONMENT 卷：236 DOI:10.1016/j.rse.2019.111458 出版年： 2020

Web of Science核心合集的”被引频次”: 80

被引频次合计:82

文献类型:Article

入藏号: WOS:000502894400001

地址: [Zhou, Wen; Ming, Dongping; Lv, Xianwei; Zhou, Keqi; Bao, Hanqing; Hong, Zhaoli] China Univ Geosci Beijing, Sch Informat Engn, 29 Xueyuan Rd, Beijing 100083, Peoples R China  
[Ming, Dongping] MNR China, Polytech Ctr Nat Resources Big Data, Beijing 100036, Peoples R China

通讯作者地址: [Ming, Dongping] (corresponding author), China Univ Geosci Beijing, Sch Informat Engn, 29 Xueyuan Rd, Beijing 100083, Peoples R China

电子邮件地址:zhouwenlc@163.com;mingdp@cugb.edu.cn

ISSN:0034-4257

eISSN:1879-0704

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 336 条，共 595 条

标题: Coupling Piezocatalysis and Photocatalysis in Bi4NbO8X (X = Cl, Br) Polar Single Crystals

作者: Hu, C (Hu, Cheng);Huang, HW (Huang, Hongwei);Chen, F (Chen, Fang);Zhang, YH (Zhang, Yihe);Yu, H (Yu, Hai);Ma, TY (Ma, Tianyi)

来源出版物: ADVANCED FUNCTIONAL MATERIALS 卷：30 期：7 DOI:10.1002/adfm.201908168 出版年： 2020

Web of Science核心合集的”被引频次”: 205

被引频次合计:206

文献类型:Article

入藏号: WOS:000503480400001

地址: [Hu, Cheng; Huang, Hongwei; Chen, Fang; Zhang, Yihe] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Hu, Cheng; Huang, Hongwei; Chen, Fang; Zhang, Yihe] China Univ Geosci, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Yu, Hai] CSIRO Energy, 10 Murray Dwyer Circuit, Mayfield West, NSW 2304, Australia  
[Ma, Tianyi] Univ Newcastle, Discipline Chem, Callaghan, NSW 2308, Australia

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Ma, Tianyi] (corresponding author), Univ Newcastle, Discipline Chem, Callaghan, NSW 2308, Australia

电子邮件地址:hhw@cugb.edu.cn;;;;Tianyi.Ma@newcastle.edu.au

ISSN:1616-301X

eISSN:1616-3028

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 337 条，共 595 条

标题: Efficient degradation of atrazine with porous sulfurized Fe2O3 as catalyst for peroxymonosulfate activation

作者: Zheng, H (Zheng, Han);Bao, JG (Bao, Jianguo);Huang, Y (Huang, Ying);Xiang, LJ (Xiang, Luojing);Faheem (Faheem);Ren, BX (Ren, Bangxing);Du, JK (Du, Jiangkun);Nadagouda, MN (Nadagouda, Mallikarjuna N.);Dionysiou, DD (Dionysiou, Dionysios D.)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：259 DOI:10.1016/j.apcatb.2019.118056 出版年： 2019

Web of Science核心合集的”被引频次”: 163

被引频次合计:169

文献类型:Article

入藏号: WOS:000488308800075

地址: [Zheng, Han; Bao, Jianguo; Faheem; Du, Jiangkun] China Univ Geosci, Sch Environm Studies, Wuhan 430074, Hubei, Peoples R China  
[Huang, Ying] Zhejiang Univ, Coll Chem & Biol Engn, Key Lab Biomass Chem Engn, Minist Educ, Hangzhou 310027, Zhejiang, Peoples R China  
[Huang, Ying; Ren, Bangxing; Dionysiou, Dionysios D.] Univ Cincinnati, Engn Res Ctr 705, Dept Chem & Environm Engn, Environm Engn & Sci Program, Cincinnati, OH 45221 USA  
[Xiang, Luojing] Hubei Acad Environm Sci, Wuhan 430072, Hubei, Peoples R China  
[Nadagouda, Mallikarjuna N.] Wright State Univ, Dept Mech & Mat Engn, Dayton, OH 45324 USA

通讯作者地址: [Bao, Jianguo; Du, Jiangkun] (corresponding author), China Univ Geosci, Sch Environm Studies, Wuhan 430074, Hubei, Peoples R China  
[Dionysiou, Dionysios D.] (corresponding author), Univ Cincinnati, Engn Res Ctr 705, Dept Chem & Environm Engn, Environm Engn & Sci Program, Cincinnati, OH 45221 USA

电子邮件地址:bjianguo@cug.edu.cn;;;;;dujk@cug.edu.cn;;dionysios.d.dionysiou@uc.edu

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 338 条，共 595 条

标题: Comprehensive utilization and environmental risks of coal gangue: A review

作者: Li, JY (Li, Jiayan);Wang, JM (Wang, Jinman)

来源出版物: JOURNAL OF CLEANER PRODUCTION 卷：239 DOI:10.1016/j.jclepro.2019.117946 出版年： 2019

Web of Science核心合集的”被引频次”: 243

被引频次合计:266

文献类型:Review

入藏号: WOS:000487237100057

地址: [Li, Jiayan; Wang, Jinman] China Univ Geosci, Coll Land Sci & Technol, 29 Xueyuanlu, Beijing 100083, Peoples R China  
[Wang, Jinman] Minist Nat Resources, Key Lab Land Consolidat & Rehabil, Beijing 100035, Peoples R China

通讯作者地址: [Wang, Jinman] (corresponding author), China Univ Geosci, Coll Land Sci & Technol, 29 Xueyuanlu, Beijing 100083, Peoples R China

电子邮件地址:wangjinman@cugb.edu.cn

ISSN:0959-6526

eISSN:1879-1786

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 339 条，共 595 条

标题: Facile preparation of porous Mn/Fe3O4 cubes as peroxymonosulfate activating catalyst for effective bisphenol A degradation

作者: Du, JK (Du, Jiangkun);Bao, JG (Bao, Jianguo);Liu, Y (Liu, Ying);Kim, SH (Kim, Sang Hoon);Dionysiou, DD (Dionysiou, Dionysios D.)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：376 DOI:10.1016/j.cej.2018.05.177 出版年： 2019

Web of Science核心合集的”被引频次”: 200

被引频次合计:204

文献类型:Article

入藏号: WOS:000489022900013

地址: [Du, Jiangkun] China Univ Geosci, Lab Basin Hydrol & Wetland Ecorestorat, Wuhan 430074, Hubei, Peoples R China  
[Du, Jiangkun; Bao, Jianguo; Liu, Ying] China Univ Geosci, Sch Environm Studies, Wuhan 430074, Hubei, Peoples R China  
[Kim, Sang Hoon] Korea Inst Sci & Technol, Ctr Mat Architecturing, Seoul 136791, South Korea  
[Dionysiou, Dionysios D.] Univ Cincinnati, Dept Chem & Environm Engn, Environm Engn & Sci Program, 705 Engn Res Ctr, Cincinnati, OH 45221 USA

通讯作者地址: [Du, Jiangkun] (corresponding author), China Univ Geosci, Lab Basin Hydrol & Wetland Ecorestorat, Wuhan 430074, Hubei, Peoples R China  
[Du, Jiangkun; Bao, Jianguo] (corresponding author), China Univ Geosci, Sch Environm Studies, Wuhan 430074, Hubei, Peoples R China  
[Dionysiou, Dionysios D.] (corresponding author), Univ Cincinnati, Dept Chem & Environm Engn, Environm Engn & Sci Program, 705 Engn Res Ctr, Cincinnati, OH 45221 USA

电子邮件地址:dujk@cug.edu.cn;bjianguo@cug.edu.cn;;;dionysios.d.dionysiou@uc.edu

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 340 条，共 595 条

标题: Geohazards in the three Gorges Reservoir Area, China Lessons learned from decades of research

作者: Tang, HM (Tang, Huiming);Wasowski, J (Wasowski, Janusz);Juang, CH (Juang, C. Hsein)

来源出版物: ENGINEERING GEOLOGY 卷：261 DOI:10.1016/j.enggeo.2019.105267 出版年： 2019

Web of Science核心合集的”被引频次”: 284

被引频次合计:303

文献类型:Review

入藏号: WOS:000496039100001

地址: [Tang, Huiming] China Univ Geosci, Gorges Res Ctr Geohazards 3, Wuhan 430074, Hubei, Peoples R China  
[Wasowski, Janusz] CNR, Inst Geohydrol Protect, Via Amendola 122, I-70126 Bari, Italy  
[Juang, C. Hsein] Clemson Univ, Clemson, SC 29631 USA

通讯作者地址: [Juang, C. Hsein] (corresponding author), Clemson Univ, Clemson, SC 29631 USA

电子邮件地址:hsein@clemson.edu

ISSN:0013-7952

eISSN:1872-6917

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 341 条，共 595 条

标题: Short and mid-term sea surface temperature prediction using time-series satellite data and LSTM-AdaBoost combination approach

作者: Xiao, CJ (Xiao, Changjiang);Chen, NC (Chen, Nengcheng);Hu, CL (Hu, Chuli);Wang, K (Wang, Ke);Gong, JY (Gong, Jianya);Chen, ZQ (Chen, Zeqiang)

来源出版物: REMOTE SENSING OF ENVIRONMENT 卷：233 DOI:10.1016/j.rse.2019.111358 出版年： 2019

Web of Science核心合集的”被引频次”: 109

被引频次合计:114

文献类型:Article

入藏号: WOS:000497601000008

地址: [Xiao, Changjiang; Chen, Nengcheng; Gong, Jianya; Chen, Zeqiang] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, 129 Luoyu Rd, Wuhan 430079, Hubei, Peoples R China  
[Xiao, Changjiang; Chen, Nengcheng; Gong, Jianya; Chen, Zeqiang] Collaborat Innovat Ctr Geospatial Technol, Wuhan 430079, Hubei, Peoples R China  
[Gong, Jianya] Wuhan Univ, Sch Remote Sensing & Informat Engn, 129 Luoyu Rd, Wuhan 430079, Hubei, Peoples R China  
[Xiao, Changjiang] Univ Illinois, Dept Geog & Geog Informat Sci, CyberGIS Ctr Adv Digital & Spatial Studies, Urbana, IL 61801 USA  
[Hu, Chuli; Wang, Ke] China Univ Geosci Wuhan, Fac Informat Engn, Wuhan 430074, Hubei, Peoples R China  
[Xiao, Changjiang] Tongji Univ, Coll Surveying & Geoinformat, 1239 Siping Rd, Shanghai 200092, Peoples R China

通讯作者地址: [Chen, Zeqiang] (corresponding author), Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, 129 Luoyu Rd, Wuhan 430079, Hubei, Peoples R China

电子邮件地址:cjxiao@whu.edu.cn;cnc@whu.edu.cn;huchl@cug.edu.cn;wangke@cug.edu.cn;gongjy@whu.edu.cn;ZeciiangChen@whu.edu.cn

ISSN:0034-4257

eISSN:1879-0704

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 342 条，共 595 条

标题: Late Fusion Incomplete Multi-View Clustering

作者: Liu, XW (Liu, Xinwang);Zhu, XZ (Zhu, Xinzhong);Li, MM (Li, Miaomiao);Wang, L (Wang, Lei);Tang, C (Tang, Chang);Yin, JP (Yin, Jianping);Shen, DG (Shen, Dinggang);Wang, HM (Wang, Huaimin);Gao, W (Gao, Wen)

来源出版物: IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE 卷：41 期：10 页：2410-2423 DOI:10.1109/TPAMI.2018.2879108 出版年： 2019

Web of Science核心合集的”被引频次”: 144

被引频次合计:149

文献类型:Article

入藏号: WOS:000489763000010

地址: [Liu, Xinwang; Wang, Huaimin] Natl Univ Def Technol, Sch Comp, Changsha 410073, Hunan, Peoples R China  
[Zhu, Xinzhong] Zhejiang Normal Univ, Coll Math Phys & Informat Engn, Jinhua 321004, Zhejiang, Peoples R China  
[Zhu, Xinzhong] Res Inst Ningbo Cixing Co Ltd, Ningbo 315336, Zhejiang, Peoples R China  
[Li, Miaomiao] Changsha Coll, Dept Comp, Changsha 410073, Hunan, Peoples R China  
[Wang, Lei] Univ Wollongong, Sch Comp & Informat Technol, Wollongong, NSW 2522, Australia  
[Tang, Chang] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Hubei, Peoples R China  
[Yin, Jianping] Dongguan Univ Technol, Dongguan 511700, Guangdong, Peoples R China  
[Shen, Dinggang] Univ N Carolina, Dept Radiol, Chapel Hill, NC 27599 USA  
[Shen, Dinggang] Univ N Carolina, BRIC, Chapel Hill, NC 27599 USA  
[Shen, Dinggang] Korea Univ, Dept Brain & Cognit Engn, Seoul 02841, South Korea  
[Gao, Wen] Peking Univ, Sch Elect Engn & Comp Sci, Beijing 100871, Peoples R China

通讯作者地址: [Zhu, Xinzhong] (corresponding author), Zhejiang Normal Univ, Coll Math Phys & Informat Engn, Jinhua 321004, Zhejiang, Peoples R China

电子邮件地址:xinwangliu@nudt.edu.cn;zxz@zjnu.edu.cn;miaomiaolinudt@gmail.com;leiw@uow.edu.au;tangchang@cug.edu.cn;jpyin@dgut.edu.cn;dgshen@med.unc.edu;whm2@163.com;wgao@pku.edu.cn

ISSN:0162-8828

eISSN:1939-3539

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 343 条，共 595 条

标题: Flood susceptibility mapping in Dingnan County (China) using adaptive neuro-fuzzy inference system with biogeography based optimization and imperialistic competitive algorithm

作者: Wang, Y (Wang, Yi);Hong, HY (Hong, Haoyuan);Chen, W (Chen, Wei);Li, SJ (Li, Shaojun);Panahi, M (Panahi, Mahdi);Khosravi, K (Khosravi, Khabat);Shirzadi, A (Shirzadi, Ataollah);Shahabi, H (Shahabi, Himan);Panahi, S (Panahi, Somayeh);Costache, R (Costache, Romulus)

来源出版物: JOURNAL OF ENVIRONMENTAL MANAGEMENT 卷：247 页：712-729 DOI:10.1016/j.jenvman.2019.06.102 出版年： 2019

Web of Science核心合集的”被引频次”: 141

被引频次合计:144

文献类型:Article

入藏号: WOS:000483635000072

地址: [Wang, Yi] China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Hubei, Peoples R China  
[Hong, Haoyuan] Nanjing Normal Univ, Key Lab Virtual Geog Environm, Nanjing 210023, Jiangsu, Peoples R China  
[Hong, Haoyuan] State Key Lab Cultivat Base Geog Environm Evolut, Nanjing 210023, Jiangsu, Peoples R China  
[Hong, Haoyuan] Jiangsu Ctr Collaborat Innovat Geog Informat Reso, Nanjing 210023, Jiangsu, Peoples R China  
[Chen, Wei] Xian Univ Sci & Technol, Coll Geol & Environm, Xian 710054, Shaanxi, Peoples R China  
[Li, Shaojun] Chinese Acad Sci, Inst Rock & Soil Mech, State Key Lab Geomech & Geotech Engn, Wuhan 430071, Hubei, Peoples R China  
[Panahi, Mahdi; Panahi, Somayeh] Islamic Azad Univ, North Tehran Branch, Young Researchers & Elites Club, Tehran, Iran  
[Khosravi, Khabat] Sari Agr Sci & Nat Resources Univ SANRU, Fac Nat Resources, Dept Watershed Management Engn, Sari, Iran  
[Shirzadi, Ataollah] Univ Kurdistan, Fac Nat Resources, Dept Watershed Management, Sanandaj, Iran  
[Shahabi, Himan] Univ Kurdistan, Fac Nat Resources, Dept Geomorphol, Sanandaj, Iran  
[Costache, Romulus] Univ Bucharest, Res Inst, 36-46 Bd M Kogalniceanu,5th Dist, Bucharest 050107, Romania  
[Costache, Romulus] Natl Inst Hydrol & Water Management, Bucuresti Ploiesti Rd 97E,1st Dist, Bucharest 013686, Romania

通讯作者地址: [Hong, Haoyuan] (corresponding author), Nanjing Normal Univ, Key Lab Virtual Geog Environm, Nanjing 210023, Jiangsu, Peoples R China  
[Panahi, Mahdi] (corresponding author), Islamic Azad Univ, North Tehran Branch, Young Researchers & Elites Club, Tehran, Iran

电子邮件地址:171301013@stu.njnu.edu.cn;;;mahdi.panahi@dres.ir

ISSN:0301-4797

eISSN:1095-8630

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 344 条，共 595 条

标题: Can low-carbon city construction facilitate green growth? Evidence from China's pilot low-carbon city initiative

作者: Cheng, JH (Cheng, Jinhua);Yi, JH (Yi, Jiahui);Dai, S (Dai, Sheng);Xiong, Y (Xiong, Yan)

来源出版物: JOURNAL OF CLEANER PRODUCTION 卷：231 页：1158-1170 DOI:10.1016/j.jclepro.2019.05.327 出版年： 2019

Web of Science核心合集的”被引频次”: 156

被引频次合计:160

文献类型:Article

入藏号: WOS:000474680100096

地址: [Cheng, Jinhua; Yi, Jiahui] China Univ Geosci, Ctr Resources & Environm Econ Res, Wuhan 430074, Peoples R China  
[Yi, Jiahui; Xiong, Yan] China Univ Geosci, Sch Econ & Management, Wuhan 430074, Peoples R China  
[Dai, Sheng] Aalto Univ, Sch Business, Espoo 02150, Finland

通讯作者地址: [Yi, Jiahui] (corresponding author), China Univ Geosci, Sch Econ & Management, Wuhan 430074, Peoples R China

电子邮件地址:chengjinhua100@126.com;anitayjh@gmail.com;sheng.dai@aalto.fi;xiongyan@cug.edu.cn

ISSN:0959-6526

eISSN:1879-1786

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 345 条，共 595 条

标题: Municipal solid waste (MSW) incineration fly ash as an important source of heavy metal pollution in China

作者: Wang, P (Wang, Ping);Hu, YA (Hu, Yuanan);Cheng, HF (Cheng, Hefa)

来源出版物: ENVIRONMENTAL POLLUTION 卷：252 页：461-475 DOI:10.1016/j.envpol.2019.04.082 出版年： 2019

Web of Science核心合集的”被引频次”: 144

被引频次合计:161

文献类型:Review

入藏号: WOS:000483005500049

地址: [Wang, Ping; Cheng, Hefa] Peking Univ, Coll Urban & Environm Sci, MOE Lab Earth Surface Proc, Beijing 100871, Peoples R China  
[Hu, Yuanan] China Univ Geosci Beijing, Sch Water Resources & Environm, MOE Lab Groundwater Circulat & Evolut, Beijing 100083, Peoples R China

通讯作者地址: [Cheng, Hefa] (corresponding author), Peking Univ, Coll Urban & Environm Sci, MOE Lab Earth Surface Proc, Beijing 100871, Peoples R China

电子邮件地址:hefac@umich.edu

ISSN:0269-7491

eISSN:1873-6424

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 346 条，共 595 条

标题: Metamorphism and the evolution of plate tectonics

作者: Holder, RM (Holder, Robert M.);Viete, DR (Viete, Daniel R.);Brown, M (Brown, Michael);Johnson, TE (Johnson, Tim E.)

来源出版物: NATURE 卷：572 期：7769 页：378-+ DOI:10.1038/s41586-019-1462-2 出版年： 2019

Web of Science核心合集的”被引频次”: 105

被引频次合计:118

文献类型:Article

入藏号: WOS:000481414100045

地址: [Holder, Robert M.; Viete, Daniel R.] Johns Hopkins Univ, Morton K Blaustein Dept Earth & Planetary Sci, Baltimore, MD 21218 USA  
[Holder, Robert M.] Univ Michigan, Dept Earth & Environm Sci, Ann Arbor, MI 48109 USA  
[Brown, Michael] Univ Maryland, Dept Geol, Lab Crustal Petrol, College Pk, MD 20742 USA  
[Johnson, Tim E.] Curtin Univ, Space Sci & Technol Ctr, Inst Geosci Res TIGeR, Sch Earth & Planetary Sci, Perth, WA, Australia  
[Johnson, Tim E.] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan, Hubei, Peoples R China

通讯作者地址: [Holder, Robert M.] (corresponding author), Johns Hopkins Univ, Morton K Blaustein Dept Earth & Planetary Sci, Baltimore, MD 21218 USA  
[Holder, Robert M.] (corresponding author), Univ Michigan, Dept Earth & Environm Sci, Ann Arbor, MI 48109 USA

电子邮件地址:roholder@umich.edu

ISSN:0028-0836

eISSN:1476-4687

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 347 条，共 595 条

标题: Reactant activation and photocatalysis mechanisms on Bi-metal@Bi2GeO5 with oxygen vacancies: A combined experimental and theoretical investigation

作者: Li, XW (Li, Xinwei);Zhang, WD (Zhang, Wendong);Cui, W (Cui, Wen);Li, JY (Li, Jieyuan);Sun, YJ (Sun, Yanjuan);Jiang, GM (Jiang, Guangming);Huang, HW (Huang, Hongwei);Zhang, YX (Zhang, Yuxin);Dong, F (Dong, Fan)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：370 页：1366-1375 DOI:10.1016/j.cej.2019.04.003 出版年： 2019

Web of Science核心合集的”被引频次”: 123

被引频次合计:126

文献类型:Article

入藏号: WOS:000467387200117

地址: [Li, Xinwei; Cui, Wen; Li, Jieyuan; Sun, Yanjuan; Jiang, Guangming; Dong, Fan] Univ Elect Sci & Technol China, Inst Fundamental & Frontier Sci, Res Ctr Environm Sci & Technol, Chengdu 611731, Sichuan, Peoples R China  
[Zhang, Wendong] Chongqing Normal Univ, Dept Sci Res Management, Chongqing 401331, Peoples R China  
[Li, Xinwei; Li, Jieyuan; Sun, Yanjuan; Jiang, Guangming; Dong, Fan] Chongqing Technol & Business Univ, Coll Environm & Resources, Chongqing Key Lab Catalysis & New Environm Mat, Chongqing 400067, Peoples R China  
[Cui, Wen] Southwest Petr Univ, Sch Mat Sci & Engn, Ctr New Energy Mat & Technol, Chengdu 610500, Sichuan, Peoples R China  
[Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Zhang, Yuxin] Chongqing Univ, Coll Mat Sci & Engn, State Key Lab Mech Transmiss, Chongqing 400044, Peoples R China

通讯作者地址: [Dong, Fan] (corresponding author), Univ Elect Sci & Technol China, Inst Fundamental & Frontier Sci, Res Ctr Environm Sci & Technol, Chengdu 611731, Sichuan, Peoples R China

电子邮件地址:dfctbu@126.com

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 348 条，共 595 条

标题: Flood susceptibility modelling using novel hybrid approach of reduced-error pruning trees with bagging and random subspace ensembles

作者: Chen, W (Chen, Wei);Hong, HY (Hong, Haoyuan);Li, SJ (Li, Shaojun);Shahabi, H (Shahabi, Himan);Wang, Y (Wang, Yi);Wang, XJ (Wang, Xiaojing);Bin Ahmad, B (Bin Ahmad, Baharin)

来源出版物: JOURNAL OF HYDROLOGY 卷：575 页：864-873 DOI:10.1016/j.jhydrol.2019.05.089 出版年： 2019

Web of Science核心合集的”被引频次”: 158

被引频次合计:159

文献类型:Article

入藏号: WOS:000488143000066

地址: [Chen, Wei; Wang, Xiaojing] Xian Univ Sci & Technol, Coll Geol & Environm, Xian 710054, Shaanxi, Peoples R China  
[Chen, Wei] Minist Land & Resources, Key Lab Coal Resources Explorat & Comprehens Util, Xian 710021, Shaanxi, Peoples R China  
[Chen, Wei] Shaanxi Prov Key Lab Geol Support Coal Green Expl, Xian 710054, Shaanxi, Peoples R China  
[Hong, Haoyuan] Nanjing Normal Univ, Key Lab Virtual Geog Environm, Nanjing 210023, Jiangsu, Peoples R China  
[Hong, Haoyuan] State Key Lab Cultivat Base Geog Environm Evolut, Nanjing 210023, Jiangsu, Peoples R China  
[Hong, Haoyuan] Jiangsu Ctr Collaborat Innovat Geog Informat Reso, Nanjing 210023, Jiangsu, Peoples R China  
[Li, Shaojun] Chinese Acad Sci, Inst Rock & Soil Mech, State Key Lab Geomech & Geotech Engn, Wuhan 430071, Hubei, Peoples R China  
[Shahabi, Himan] Univ Kurdistan, Fac Nat Resources, Dept Geomorphol, Sanandaj, Iran  
[Wang, Yi] China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Hubei, Peoples R China  
[Bin Ahmad, Baharin] UTM, Fac Built Environm & Surveying, Johor Baharu 81310, Malaysia

通讯作者地址: [Hong, Haoyuan; Li, Shaojun] (corresponding author), Nanjing Normal Univ, Key Lab Virtual Geog Environm, Nanjing 210023, Jiangsu, Peoples R China

电子邮件地址:171301013@stu.njnu.edu.cn;sjli@whrsm.ac.cn

ISSN:0022-1694

eISSN:1879-2707

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 349 条，共 595 条

标题: Current status, challenges, and policy suggestions for coalbed methane industry development in China: A review

作者: Tao, S (Tao, Shu);Chen, SD (Chen, Shida);Pan, ZJ (Pan, Zhejun)

来源出版物: ENERGY SCIENCE & ENGINEERING 卷：7 期：4 页：1059-1074 DOI:10.1002/ese3.358 出版年： 2019

Web of Science核心合集的”被引频次”: 135

被引频次合计:139

文献类型:Review

入藏号: WOS:000479313100002

地址: [Tao, Shu; Chen, Shida] China Univ Geosci Beijing, Sch Enerp Resources, Beijing 100083, Peoples R China  
[Tao, Shu; Chen, Shida] Natl Engn Res Ctr Coalbed Methane Dev & Utilizat, Coal Reservoir Lab, Beijing, Peoples R China  
[Pan, Zhejun] CSIRO Energy Business Unit, Clayton, Vic, Australia

通讯作者地址: [Tao, Shu] (corresponding author), China Univ Geosci Beijing, Sch Enerp Resources, Beijing 100083, Peoples R China

电子邮件地址:peach888@163.com

ISSN:2050-0505

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 350 条，共 595 条

标题: The Role of Polarization in Photocatalysis

作者: Chen, F (Chen, Fang);Huang, HW (Huang, Hongwei);Guo, L (Guo, Lin);Zhang, YH (Zhang, Yihe);Ma, TY (Ma, Tianyi)

来源出版物: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 卷：58 期：30 页：10061-10073 DOI:10.1002/anie.201901361 出版年： 2019

Web of Science核心合集的”被引频次”: 478

被引频次合计:482

文献类型:Review

入藏号: WOS:000476452700004

地址: [Chen, Fang; Huang, Hongwei; Zhang, Yihe] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Guo, Lin] Beihang Univ, Beijing Adv Innovat Ctr Biomed Engn, Sch Chem, Beijing 100191, Peoples R China  
[Ma, Tianyi] Univ Newcastle, Discipline Chem, Callaghan, NSW 2308, Australia

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Ma, Tianyi] (corresponding author), Univ Newcastle, Discipline Chem, Callaghan, NSW 2308, Australia

电子邮件地址:hhw@cugb.edu.cn;;;Tianyi.Ma@newcastle.edu.au

ISSN:1433-7851

eISSN:1521-3773

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 351 条，共 595 条

标题: A human-machine adversarial scoring framework for urban perception assessment using street-view images

作者: Yao, Y (Yao, Yao);Liang, ZT (Liang, Zhaotang);Yuan, ZH (Yuan, Zehao);Liu, PH (Liu, Penghua);Bie, YP (Bie, Yongpan);Zhang, JB (Zhang, Jinbao);Wang, RY (Wang, Ruoyu);Wang, JL (Wang, Jiale);Guan, QF (Guan, Qingfeng)

来源出版物: INTERNATIONAL JOURNAL OF GEOGRAPHICAL INFORMATION SCIENCE 卷：33 期：12 页：2363-2384 DOI:10.1080/13658816.2019.1643024 出版年： 2019

Web of Science核心合集的”被引频次”: 83

被引频次合计:90

文献类型:Article

入藏号: WOS:000477461800001

地址: [Yao, Yao; Yuan, Zehao; Bie, Yongpan; Guan, Qingfeng] China Univ Geosci, Sch Geog & Informat Engn, Wuhan, Hubei, Peoples R China  
[Yao, Yao] Alibaba Grp, Hangzhou, Zhejiang, Peoples R China  
[Liang, Zhaotang] Chinese Univ Hong Kong, Inst Space & Earth Informat Sci, Hong Kong, Peoples R China  
[Liu, Penghua; Zhang, Jinbao; Wang, Ruoyu] Sun Yat Sen Univ, Sch Geog & Planning, Guangzhou, Guangdong, Peoples R China  
[Zhang, Jinbao] Tencent Technol Inc, Shenzhen, Guangdong, Peoples R China  
[Wang, Ruoyu] Univ Edinburgh, Sch GeoSci, Inst Geog, Edinburgh, Midlothian, Scotland  
[Wang, Jiale] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan, Hubei, Peoples R China

通讯作者地址: [Guan, Qingfeng] (corresponding author), China Univ Geosci, Sch Geog & Informat Engn, Wuhan, Hubei, Peoples R China

电子邮件地址:guanqf@cug.edu.cn

ISSN:1365-8816

eISSN:1362-3087

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 352 条，共 595 条

标题: New Particle Formation in the Atmosphere: From Molecular Clusters to Global Climate

作者: Lee, SH (Lee, Shan-Hu);Gordon, H (Gordon, Hamish);Yu, H (Yu, Huan);Lehtipalo, K (Lehtipalo, Katrianne);Haley, R (Haley, Ryan);Li, YX (Li, Yixin);Zhang, RY (Zhang, Renyi)

来源出版物: JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES 卷：124 期：13 页：7098-7146 DOI:10.1029/2018JD029356 出版年： 2019

Web of Science核心合集的”被引频次”: 139

被引频次合计:145

文献类型:Article

入藏号: WOS:000477580200028

地址: [Lee, Shan-Hu; Haley, Ryan] Univ Alabama, Dept Atmospher Sci, Huntsville, AL 35899 USA  
[Lee, Shan-Hu] Fudan Univ, Dept Environm Sci & Engn, Shanghai, Peoples R China  
[Gordon, Hamish] Univ Leeds, Sch Earth & Environm, Leeds, W Yorkshire, England  
[Yu, Huan] China Univ Geosci, Dept Atmospher Sci, Sch Environm Studies, Wuhan, Hubei, Peoples R China  
[Lehtipalo, Katrianne] Univ Helsinki, Inst Atmospher & Earth Syst Res Phys, Fac Sci, Helsinki, Finland  
[Lehtipalo, Katrianne] Finnish Meteorol Inst, Helsinki, Finland  
[Li, Yixin; Zhang, Renyi] Texas A&M Univ, Dept Chem, College Stn, TX 77843 USA  
[Zhang, Renyi] Texas A&M Univ, Dept Atmospher Sci, College Stn, TX USA

通讯作者地址: [Lee, Shan-Hu] (corresponding author), Univ Alabama, Dept Atmospher Sci, Huntsville, AL 35899 USA  
[Lee, Shan-Hu] (corresponding author), Fudan Univ, Dept Environm Sci & Engn, Shanghai, Peoples R China

电子邮件地址:shanhu.lee@uah.edu

ISSN:2169-897X

eISSN:2169-8996

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 353 条，共 595 条

标题: Unprecedented Eighteen-Faceted BiOCl with a Ternary Facet Junction Boosting Cascade Charge Flow and Photo-redox

作者: Li, M (Li, Min);Yu, SX (Yu, Shixin);Huang, HW (Huang, Hongwei);Li, XW (Li, Xiaowei);Feng, YB (Feng, Yibo);Wang, C (Wang, Cong);Wang, YG (Wang, Yonggang);Ma, TY (Ma, Tianyi);Guo, L (Guo, Lin);Zhang, YH (Zhang, Yihe)

来源出版物: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 卷：58 期：28 页：9517-9521 DOI:10.1002/anie.201904921 出版年： 2019

Web of Science核心合集的”被引频次”: 173

被引频次合计:174

文献类型:Article

入藏号: WOS:000476610900033

地址: [Li, Min; Yu, Shixin; Huang, Hongwei; Li, Xiaowei; Zhang, Yihe] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Feng, Yibo; Wang, Cong] Beijing Univ Technol, Beijing Key Lab Microstruct & Property Adv Mat, Beijing 100124, Peoples R China  
[Wang, Yonggang] Ctr High Pressure Sci & Technol Adv Res HPSTAR, Beijing 100094, Peoples R China  
[Ma, Tianyi] Univ Newcastle, Discipline Chem, Callaghan, NSW 2308, Australia  
[Guo, Lin] Beihang Univ, Sch Chem, Beijing Adv Innovat Ctr Biomed Engn, Beijing 100191, Peoples R China

通讯作者地址: [Huang, Hongwei; Zhang, Yihe] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn;;;;;;;zyh@cugb.edu.cn

ISSN:1433-7851

eISSN:1521-3773

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 354 条，共 595 条

标题: Learning a Joint Affinity Graph for Multiview Subspace Clustering

作者: Tang, C (Tang, Chang);Zhu, XZ (Zhu, Xinzhong);Liu, XW (Liu, Xinwang);Li, MM (Li, Miaomiao);Wang, PC (Wang, Pichao);Zhang, CQ (Zhang, Changqing);Wang, LZ (Wang, Lizhe)

来源出版物: IEEE TRANSACTIONS ON MULTIMEDIA 卷：21 期：7 页：1724-1736 DOI:10.1109/TMM.2018.2889560 出版年： 2019

Web of Science核心合集的”被引频次”: 149

被引频次合计:157

文献类型:Article

入藏号: WOS:000473183700009

地址: [Tang, Chang; Wang, Lizhe] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Hubei, Peoples R China  
[Zhu, Xinzhong] Zhejiang Normal Univ, Coll Math Phys & Informat Engn, Jinhua 321004, Zhejiang, Peoples R China  
[Zhu, Xinzhong] Res Inst Ningbo Cixing Co Ltd, Ningbo 315336, Zhejiang, Peoples R China  
[Liu, Xinwang; Li, Miaomiao] Natl Univ Def Technol, Sch Engn, Changsha 410073, Hunan, Peoples R China  
[Wang, Pichao] Alibaba Grp Inc, San Mateo, CA 94402 USA  
[Zhang, Changqing] Tianjin Univ, Sch Comp Sci & Technol, Tianjin 300072, Peoples R China

通讯作者地址: [Zhu, Xinzhong] (corresponding author), Zhejiang Normal Univ, Coll Math Phys & Informat Engn, Jinhua 321004, Zhejiang, Peoples R China  
[Liu, Xinwang] (corresponding author), Natl Univ Def Technol, Sch Engn, Changsha 410073, Hunan, Peoples R China

电子邮件地址:tangchang@cug.edu.cn;zxz@zjnu.edu.cn;xinwangliu@nudt.edu.cn;miaomiaolinudt@gmail.com;pw212@uowmail.edu.au;zhangchangqing@tju.edu.cn;lizhe.wang@gmail.com

ISSN:1520-9210

eISSN:1941-0077

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 355 条，共 595 条

标题: The accuracy and efficiency of GA and PSO optimization schemes on estimating reaction kinetic parameters of biomass pyrolysis

作者: Ding, YM (Ding, Yanming);Zhang, WL (Zhang, Wenlong);Yu, L (Yu, Lei);Lu, KH (Lu, Kaihua)

来源出版物: ENERGY 卷：176 页：582-588 DOI:10.1016/j.energy.2019.04.030 出版年： 2019

Web of Science核心合集的”被引频次”: 133

被引频次合计:136

文献类型:Article

入藏号: WOS:000470939500047

地址: [Ding, Yanming; Zhang, Wenlong; Lu, Kaihua] China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China  
[Ding, Yanming] Univ Sci & Technol China, State Key Lab Fire Sci, Hefei 230027, Anhui, Peoples R China  
[Yu, Lei] Zhengzhou Univ, Sch Water Conservancy & Environm, Zhengzhou 450001, Henan, Peoples R China  
[Yu, Lei] Zhengzhou Key Lab Water Resource & Environm, Zhengzhou 450001, Henan, Peoples R China

通讯作者地址: [Ding, Yanming] (corresponding author), China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China  
[Yu, Lei] (corresponding author), Zhengzhou Univ, Sch Water Conservancy & Environm, Zhengzhou 450001, Henan, Peoples R China

电子邮件地址:dingym@cug.edu.cn;;yulei2018@zzu.edu.cn

ISSN:0360-5442

eISSN:1873-6785

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 356 条，共 595 条

标题: Surface-Halogenation-Induced Atomic-Site Activation and Local Charge Separation for Superb CO2 Photoreduction

作者: Hao, L (Hao, Lin);Kang, L (Kang, Lei);Huang, HW (Huang, Hongwei);Ye, LQ (Ye, Liqun);Han, KL (Han, Keli);Yang, SQ (Yang, Songqiu);Yu, HJ (Yu, Hongjian);Batmunkh, M (Batmunkh, Munkhbayar);Zhang, YH (Zhang, Yihe);Ma, TY (Ma, Tianyi)

来源出版物: ADVANCED MATERIALS 卷：31 期：25 DOI:10.1002/adma.201900546 出版年： 2019

Web of Science核心合集的”被引频次”: 310

被引频次合计:313

文献类型:Article

入藏号: WOS:000475269900001

地址: [Hao, Lin; Huang, Hongwei; Yu, Hongjian; Zhang, Yihe] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Kang, Lei] Beijing Computat Sci Res Ctr, Beijing 100193, Peoples R China  
[Ye, Liqun] Nanyang Normal Univ, Engn Technol Res Ctr Henan Prov Solar Catalysis, Collaborat Innovat Ctr Water Secur Water Source R, Div Project Henan Prov,Coll Chem & Pharmaceut Eng, Nanyang 473061, Peoples R China  
[Han, Keli; Yang, Songqiu] Chinese Acad Sci, Dalian Inst Chem Phys, State Key Lab Mol React Dynam, Dalian 116023, Peoples R China  
[Batmunkh, Munkhbayar] Univ Queensland, AIBN, Brisbane, Qld 4072, Australia  
[Ma, Tianyi] Univ Newcastle UON, Sch Environm & Life Sci, Discipline Chem, Callaghan, NSW 2308, Australia

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Ma, Tianyi] (corresponding author), Univ Newcastle UON, Sch Environm & Life Sci, Discipline Chem, Callaghan, NSW 2308, Australia

电子邮件地址:hhw@cugb.edu.cn;;;;;;;Tianyi.Ma@newcastle.edu.au

ISSN:0935-9648

eISSN:1521-4095

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 357 条，共 595 条

标题: Defining the morphological quality of fossil footprints. Problems and principles of preservation in tetrapod ichnology with examples from the Palaeozoic to the present

作者: Marchetti, L (Marchetti, Lorenzo);Belvedere, M (Belvedere, Matteo);Voigt, S (Voigt, Sebastian);Klein, H (Klein, Hendrik);Castanera, D (Castanera, Diego);Diaz-Martinez, I (Diaz-Martinez, Ignacio);Marty, D (Marty, Daniel);Xing, LD (Xing, Lida);Feola, S (Feola, Silverio);Melchor, RN (Melchor, Ricardo N.);Farlow, JO (Farlow, James O.)

来源出版物: EARTH-SCIENCE REVIEWS 卷：193 页：109-145 DOI:10.1016/j.earscirev.2019.04.008 出版年： 2019

Web of Science核心合集的”被引频次”: 111

被引频次合计:112

文献类型:Review

入藏号: WOS:000470940800006

地址: [Marchetti, Lorenzo; Voigt, Sebastian] Urweltmuseum GEOSKOP Burg Lichtenberg Pfalz, Burgstr 19, D-66871 Thallichtenberg, Germany  
[Belvedere, Matteo] Off Culture, Sect Archeol & Paleontol, Paleontol A16, Porrentruy, Canton Jura, Switzerland  
[Klein, Hendrik] Saurierwelt Paldontol Museum, Alte Richt 7, D-92318 Neumarkt, Germany  
[Castanera, Diego] Inst Catala Paleontol Miquel Crusafont, Mesozoic Res Grp, C Escola Ind 23, Sabadell 08201, Catalonia, Spain  
[Diaz-Martinez, Ignacio] Consejo Nacl Invest Cient & Tecn, Buenos Aires, DF, Argentina  
[Diaz-Martinez, Ignacio] Univ Nacl Rio Negro, IIPG, Av Roca 1242, RA-8332 Gen Roca, Rio Negro, Argentina  
[Marty, Daniel] Nat Hist Museum Basel, Augustinergasse 2, CH-4001 Basel, Switzerland  
[Xing, Lida] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Beijing 100083, Peoples R China  
[Xing, Lida] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China  
[Feola, Silverio] Univ Nacl Sur, CONICET, Inst Geol Sur, San Juan 670, RA-8000 Bahia Blanca, Buenos Aires, Argentina  
[Melchor, Ricardo N.] Consejo Nacl Invest Cient & Tecn, Inst Ciencias Tierra & Ambientales La Pampa, Av Uruguay 151, RA-6300 Santa Rosa, La Pampa, Argentina  
[Melchor, Ricardo N.] Univ Nacl La Pampa, Av Uruguay 151, RA-6300 Santa Rosa, La Pampa, Argentina  
[Farlow, James O.] Purdue Univ, Dept Biol, Ft Wayne, IN 46805 USA

通讯作者地址: [Marchetti, Lorenzo] (corresponding author), Urweltmuseum GEOSKOP Burg Lichtenberg Pfalz, Burgstr 19, D-66871 Thallichtenberg, Germany

电子邮件地址:lorenzo.marchetti85@gmail.com

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 358 条，共 595 条

标题: A Global Plate Model Including Lithospheric Deformation Along Major Rifts and Orogens Since the Triassic

作者: Muller, RD (Muller, R. Dietmar);Zahirovic, S (Zahirovic, Sabin);Williams, SE (Williams, Simon E.);Cannon, J (Cannon, John);Seton, M (Seton, Maria);Bower, DJ (Bower, Dan J.);Tetley, MG (Tetley, Michael G.);Heine, C (Heine, Christian);Le Breton, E (Le Breton, Eline);Liu, SF (Liu, Shaofeng);Russell, SHJ (Russell, Samuel H. J.);Yang, T (Yang, Ting);Leonard, J (Leonard, Jonathon);Gurnis, M (Gurnis, Michael)

来源出版物: TECTONICS 卷：38 期：6 页：1884-1907 DOI:10.1029/2018TC005462 出版年： 2019

Web of Science核心合集的”被引频次”: 219

被引频次合计:230

文献类型:Article

入藏号: WOS:000475363100003

地址: [Muller, R. Dietmar; Zahirovic, Sabin; Williams, Simon E.; Cannon, John; Seton, Maria; Heine, Christian; Russell, Samuel H. J.; Leonard, Jonathon] Univ Sydney, Sch Geosci, EarthByte Grp, Sydney, NSW, Australia  
[Bower, Dan J.; Yang, Ting; Gurnis, Michael] CALTECH, Seismol Lab, Pasadena, CA 91125 USA  
[Bower, Dan J.] Univ Bern, Ctr Space & Habitabil, Bern, Switzerland  
[Tetley, Michael G.] Univ Claude Bernard Lyon 1, Lab Geol Lyon, AUGURY, Lyon, France  
[Heine, Christian] Shell Global Solut Int BV, Rijswijk, Netherlands  
[Le Breton, Eline] Free Univ Berlin, Dept Earth Sci, Berlin, Germany  
[Liu, Shaofeng] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing, Peoples R China  
[Liu, Shaofeng] China Univ Geosci, Sch Geosci & Resources, Beijing, Peoples R China  
[Yang, Ting] Southern Univ Sci & Technol, Dept Earth & Space Sci, Shenzhen, Peoples R China

通讯作者地址: [Muller, R. Dietmar] (corresponding author), Univ Sydney, Sch Geosci, EarthByte Grp, Sydney, NSW, Australia

电子邮件地址:dietmar.muller@sydney.edu.au

ISSN:0278-7407

eISSN:1944-9194

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 359 条，共 595 条

标题: Regional analysis of the green development level differences in Chinese mineral resource-based cities

作者: Yang, YY (Yang, Yuying);Guo, HX (Guo, Haixiang);Chen, LF (Chen, Linfei);Liu, X (Liu, Xiao);Gu, MY (Gu, Mingyun);Ke, XL (Ke, Xiaoling)

来源出版物: RESOURCES POLICY 卷：61 页：261-272 DOI:10.1016/j.resourpol.2019.02.003 出版年： 2019

Web of Science核心合集的”被引频次”: 80

被引频次合计:83

文献类型:Article

入藏号: WOS:000469889800023

地址: [Yang, Yuying; Guo, Haixiang; Chen, Linfei; Liu, Xiao; Gu, Mingyun; Ke, Xiaoling] China Univ Geosci, Sch Econ & Management, Wuhan 430074, Hubei, Peoples R China  
[Guo, Haixiang; Ke, Xiaoling] China Univ Geosci, Mineral Resource Strategy & Policy Res Ctr, Wuhan 430074, Hubei, Peoples R China  
[Guo, Haixiang] China Univ Geosci, Res Ctr Digital Business Management, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Guo, Haixiang] (corresponding author), China Univ Geosci, Sch Econ & Management, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:faterdumk0732@sina.com

ISSN:0301-4207

eISSN:1873-7641

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 360 条，共 595 条

标题: Comparison of convolutional neural networks for landslide susceptibility mapping in Yanshan County, China

作者: Wang, Y (Wang, Yi);Fang, ZC (Fang, Zhice);Hong, HY (Hong, Haoyuan)

来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT 卷：666 页：975-993 DOI:10.1016/j.scitotenv.2019.02.263 出版年： 2019

Web of Science核心合集的”被引频次”: 217

被引频次合计:230

文献类型:Article

入藏号: WOS:000463180700094

地址: [Wang, Yi; Fang, Zhice] China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Hubei, Peoples R China  
[Hong, Haoyuan] Nanjing Normal Univ, Minist Educ, Key Lab Virtual Geog Environm, Nanjing 210023, Jiangsu, Peoples R China  
[Hong, Haoyuan] State Key Lab Cultivat Base Geog Environm Evolut, Nanjing 210023, Jiangsu, Peoples R China  
[Hong, Haoyuan] Jiangsu Ctr Collaborat Innovat Geog Informat Reso, Nanjing 210023, Jiangsu, Peoples R China

通讯作者地址: [Wang, Yi] (corresponding author), China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Hubei, Peoples R China  
[Hong, Haoyuan] (corresponding author), Nanjing Normal Univ, Minist Educ, Key Lab Virtual Geog Environm, Nanjing 210023, Jiangsu, Peoples R China

电子邮件地址:cug.yi.wang@gmail.com;;171301013@stu.njnu.edu.cn

ISSN:0048-9697

eISSN:1879-1026

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 361 条，共 595 条

标题: Microplastic abundance, characteristics, and removal in wastewater treatment plants in a coastal city of China

作者: Long, ZX (Long, Zouxia);Pan, Z (Pan, Zhong);Wang, WL (Wang, Wenling);Ren, JY (Ren, Jianye);Yu, XG (Yu, Xingguang);Lin, LY (Lin, Liangyu);Lin, H (Lin, Hui);Chen, HZ (Chen, Hongzhe);Jin, XL (Jin, Xianglong)

来源出版物: WATER RESEARCH 卷：155 页：255-265 DOI:10.1016/j.watres.2019.02.028 出版年： 2019

Web of Science核心合集的”被引频次”: 193

被引频次合计:207

文献类型:Article

入藏号: WOS:000464488500025

地址: [Long, Zouxia; Ren, Jianye; Jin, Xianglong] China Univ Geosci Wuhan, Coll Marine Sci & Technol, Lumo Rd 388, Wuhan 430074, Hubei, Peoples R China  
[Long, Zouxia; Pan, Zhong; Wang, Wenling; Yu, Xingguang; Lin, Liangyu; Lin, Hui; Chen, Hongzhe] Minist Nat Resources, Inst Oceanog 3, Daxue Rd 178, Xiamen 361005, Peoples R China  
[Jin, Xianglong] Minist Nat Resources, Inst Oceanog 2, Baochubei Rd 36, Hangzhou 310012, Zhejiang, Peoples R China

通讯作者地址: [Jin, Xianglong] (corresponding author), China Univ Geosci Wuhan, Coll Marine Sci & Technol, Lumo Rd 388, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:xljin@sio.org.cn

ISSN:0043-1354

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 362 条，共 595 条

标题: Using deep learning to examine street view green and blue spaces and their associations with geriatric depression in Beijing, China

作者: Helbich, M (Helbich, Marco);Yao, Y (Yao, Yao);Liu, Y (Liu, Ye);Zhang, JB (Zhang, Jinbao);Liu, PH (Liu, Penghua);Wang, RY (Wang, Ruoyu)

来源出版物: ENVIRONMENT INTERNATIONAL 卷：126 页：107-117 DOI:10.1016/j.envint.2019.02.013 出版年： 2019

Web of Science核心合集的”被引频次”: 215

被引频次合计:232

文献类型:Article

入藏号: WOS:000462597500013

地址: [Helbich, Marco] Univ Utrecht, Dept Human Geog & Spatial Planning, Utrecht, Netherlands  
[Yao, Yao; Wang, Ruoyu] China Univ Geosci, Sch Informat Engn, Wuhan 430074, Hubei, Peoples R China  
[Liu, Ye; Zhang, Jinbao; Liu, Penghua; Wang, Ruoyu] Sun Yat Sen Univ, Sch Geog & Planning, Xingang Xi Rd, Guangzhou 510275, Guangdong, Peoples R China  
[Liu, Ye; Zhang, Jinbao; Liu, Penghua; Wang, Ruoyu] Sun Yat Sen Univ, Guangdong Key Lab Urbanizat & Geosimulat, Guangzhou, Guangdong, Peoples R China

通讯作者地址: [Wang, Ruoyu] (corresponding author), China Univ Geosci, Sch Informat Engn, Wuhan 430074, Hubei, Peoples R China  
[Wang, Ruoyu] (corresponding author), Sun Yat Sen Univ, Sch Geog & Planning, Xingang Xi Rd, Guangzhou 510275, Guangdong, Peoples R China

电子邮件地址:m.helbich@uu.nl;yaoy@cug.edu.cn;;;;wangry6@mail2.sysu.edu.cn

ISSN:0160-4120

eISSN:1873-6750

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 363 条，共 595 条

标题: Mesozoic tectono-magmatic response in the East Asian ocean-continent connection zone to subduction of the Paleo-Pacific Plate

作者: Li, SZ (Li, Sanzhong);Suo, YH (Suo, Yanhui);Li, XY (Li, Xiyao);Zho, J (Zho, Jie);Santosh, M (Santosh, M.);Wang, PC (Wang, Pengcheng);Wang, GZ (Wang, Guangzeng);Guo, LL (Guo, Lingli);Yu, SY (Yu, Shengyao);Lan, HY (Lan, Haoyuan);Dai, LM (Dai, Liming);Zhou, ZZ (Zhou, Zaizhen);Cao, XZ (Cao, Xianzhi);Zhu, JJ (Zhu, Junjiang);Liu, B (Liu, Bo);Jiang, SH (Jiang, Suhua);Wang, G (Wang, Gang);Zhang, GW (Zhang, Guowei)

来源出版物: EARTH-SCIENCE REVIEWS 卷：192 页：91-137 DOI:10.1016/j.earscirev.2019.03.003 出版年： 2019

Web of Science核心合集的”被引频次”: 213

被引频次合计:254

文献类型:Review

入藏号: WOS:000474499500005

地址: [Li, Sanzhong; Suo, Yanhui; Li, Xiyao; Zho, Jie; Santosh, M.; Wang, Pengcheng; Wang, Guangzeng; Guo, Lingli; Yu, Shengyao; Lan, Haoyuan; Dai, Liming; Zhou, Zaizhen; Cao, Xianzhi; Zhu, Junjiang; Liu, Bo; Jiang, Suhua; Wang, Gang; Zhang, Guowei] Ocean Univ China, Key Lab Submarine Geosci & Prospecting Tech, MOE, Inst Adv Ocean Study, Qingdao 266100, Shandong, Peoples R China  
[Li, Sanzhong; Suo, Yanhui; Li, Xiyao; Zho, Jie; Santosh, M.; Wang, Pengcheng; Wang, Guangzeng; Guo, Lingli; Yu, Shengyao; Lan, Haoyuan; Dai, Liming; Zhou, Zaizhen; Cao, Xianzhi; Zhu, Junjiang; Liu, Bo; Jiang, Suhua; Wang, Gang; Zhang, Guowei] Natl Lab Marine Sci & Technol, Labs Marine Mineral Resources & Marine Geol, Qingdao 266237, Shandong, Peoples R China  
[Santosh, M.] China Univ Geosci Beijing, Sch Earth Sci & Resources, Beijing 100083, Peoples R China  
[Zhang, Guowei] Northwest Univ, Dept Geol, Xian 710069, Shaanxi, Peoples R China

通讯作者地址: [Li, Sanzhong; Suo, Yanhui] (corresponding author), Ocean Univ China, Coll Marine Geosci, 238,Songling Rd, Qingdao 266100, Shandong, Peoples R China

电子邮件地址:sanzhong@ouc.edu.cn;suoyh@ouc.edu.cn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 364 条，共 595 条

标题: Progress on the Photocatalytic Reduction Removal of Chromium Contamination

作者: Zhao, ZY (Zhao, Zengying);An, H (An, He);Lin, J (Lin, Jing);Feng, MC (Feng, Mingchao);Murugadoss, V (Murugadoss, Vignesh);Ding, T (Ding, Tao);Liu, H (Liu, Hu);Shao, Q (Shao, Qian);Mai, XM (Mai, Xianmin);Wang, N (Wang, Ning);Gu, HB (Gu, Hongbo);Angaiah, S (Angaiah, Subramania);Guo, ZH (Guo, Zhanhu)

来源出版物: CHEMICAL RECORD 卷：19 期：5 页：873-882 DOI:10.1002/tcr.201800153 出版年： 2019

Web of Science核心合集的”被引频次”: 167

被引频次合计:173

文献类型:Article

入藏号: WOS:000471344700004

地址: [Zhao, Zengying; An, He; Feng, Mingchao] China Univ Geosci, Sch Sci, Beijing 100083, Peoples R China  
[Lin, Jing] Guangzhou Univ, Sch Chem & Chem Engn, Guangzhou 510006, Guangdong, Peoples R China  
[Murugadoss, Vignesh; Liu, Hu; Guo, Zhanhu] Univ Tennessee, Chem & Biomol Engn Dept, Knoxville, TN 37996 USA  
[Murugadoss, Vignesh; Angaiah, Subramania] Pondicherry Univ, Ctr Nanosci & Technol, Electrochem Energy Res Lab, Pondicherry 605014, India  
[Murugadoss, Vignesh; Ding, Tao] Henan Univ, Coll Chem & Chem Engn, Kaifeng 475004, Peoples R China  
[Liu, Hu] Zhengzhou Univ, Minist Educ, Key Lab Mat Proc & Mold, Zhengzhou 450002, Henan, Peoples R China  
[Liu, Hu] Zhengzhou Univ, Natl Engn Res Ctr Adv Polymer Proc Technol, Zhengzhou 450002, Henan, Peoples R China  
[Shao, Qian] Shandong Univ Sci & Technol, Coll Chem & Environm Engn, Qingdao 266590, Shandong, Peoples R China  
[Mai, Xianmin] Southwest Minzu Univ, Sch Urban Planning & Architecture, Chengdu 610041, Sichuan, Peoples R China  
[Wang, Ning] Hainan Univ, State Key Lab Marine Resource Utilizat South Chin, Haikou 570228, Hainan, Peoples R China  
[Gu, Hongbo] Tongji Univ, Dept Chem, Shanghai Key Lab Chem Assessment & Sustainabil, Shanghai 200092, Peoples R China

通讯作者地址: [Lin, Jing] (corresponding author), Guangzhou Univ, Sch Chem & Chem Engn, Guangzhou 510006, Guangdong, Peoples R China  
[Guo, Zhanhu] (corresponding author), Univ Tennessee, Chem & Biomol Engn Dept, Knoxville, TN 37996 USA  
[Angaiah, Subramania] (corresponding author), Pondicherry Univ, Ctr Nanosci & Technol, Electrochem Energy Res Lab, Pondicherry 605014, India  
[Ding, Tao] (corresponding author), Henan Univ, Coll Chem & Chem Engn, Kaifeng 475004, Peoples R China  
[Mai, Xianmin] (corresponding author), Southwest Minzu Univ, Sch Urban Planning & Architecture, Chengdu 610041, Sichuan, Peoples R China

电子邮件地址:linjing@gzhu.edu.cn;;;dingtao@henu.edu.cn;;;myzjx0329@163.com;;;a.subramania@gmail.com;zguo10@utk.edu

ISSN:1527-8999

eISSN:1528-0691

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 365 条，共 595 条

标题: Deep learning and its application in geochemical mapping

作者: Zuo, RG (Zuo, Renguang);Xiong, YH (Xiong, Yihui);Wang, J (Wang, Jian);Carranza, EJM (Carranza, Emmanuel John M.)

来源出版物: EARTH-SCIENCE REVIEWS 卷：192 页：1-14 DOI:10.1016/j.earscirev.2019.02.023 出版年： 2019

Web of Science核心合集的”被引频次”: 144

被引频次合计:153

文献类型:Review

入藏号: WOS:000474499500001

地址: [Zuo, Renguang; Xiong, Yihui] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China  
[Wang, Jian] Chengdu Univ Technol, Minist Nat Resources, Key Lab Geosci Spatial Informat Technol, Chengdu 610059, Sichuan, Peoples R China  
[Carranza, Emmanuel John M.] Univ KwaZulu Natal, Sch Agr Earth & Environm Sci, Discipline Geol Sci, Westville Campus, Durban, South Africa

通讯作者地址: [Zuo, Renguang] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:zrguang@cug.edu.cn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 366 条，共 595 条

标题: Analysis of transmission dynamics for Zika virus on networks

作者: Li, L (Li, Li);Zhang, J (Zhang, Jie);Liu, C (Liu, Chen);Zhang, HT (Zhang, Hong-Tao);Wang, Y (Wang, Yi);Wang, Z (Wang, Zhen)

来源出版物: APPLIED MATHEMATICS AND COMPUTATION 卷：347 页：566-577 DOI:10.1016/j.amc.2018.11.042 出版年： 2019

Web of Science核心合集的”被引频次”: 45

被引频次合计:46

文献类型:Article

入藏号: WOS:000454116700046

地址: [Li, Li; Zhang, Jie] Shanxi Univ, Sch Comp & Informat Technol, Taiyuan 030006, Shanxi, Peoples R China  
[Li, Li; Zhang, Hong-Tao] Shanxi Univ, Shanxi Key Lab Math Tech & Big Data Anal Dis Cont, Taiyuan 030006, Shanxi, Peoples R China  
[Li, Li] North Univ China, Sci & Technol Elect Test & Measurement Lab, Taiyuan 030051, Shanxi, Peoples R China  
[Liu, Chen] Northwestern Polytech Univ, Ctr Ecol & Environm Sci, Xian 710072, Shaanxi, Peoples R China  
[Zhang, Hong-Tao] Shanxi Univ, Complex Syst Res Ctr, Taiyuan 030006, Shanxi, Peoples R China  
[Wang, Yi] China Univ Geosci, Sch Math & Phys, Wuhan 430074, Hubei, Peoples R China  
[Wang, Zhen] Northwestern Polytech Univ, Sch Mech Engn, Xian 710072, Shaanxi, Peoples R China  
[Wang, Zhen] Northwestern Polytech Univ, Ctr OPT IMagery Anal & Learning OPTIMAL, Xian 710072, Shaanxi, Peoples R China

通讯作者地址: [Liu, Chen] (corresponding author), Northwestern Polytech Univ, Ctr Ecol & Environm Sci, Xian 710072, Shaanxi, Peoples R China

电子邮件地址:lili831113@sxu.edu.cn;;liuc317@neneu.edu.cn

ISSN:0096-3003

eISSN:1873-5649

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 367 条，共 595 条

标题: Parameter extraction of photovoltaic models using an improved teaching-learning-based optimization

作者: Li, SJ (Li, Shuijia);Gong, WY (Gong, Wenyin);Yan, XS (Yan, Xuesong);Hu, CY (Hu, Chengyu);Bai, DY (Bai, Danyu);Wang, L (Wang, Ling);Gao, L (Gao, Liang)

来源出版物: ENERGY CONVERSION AND MANAGEMENT 卷：186 页：293-305 DOI:10.1016/j.enconman.2019.02.048 出版年： 2019

Web of Science核心合集的”被引频次”: 160

被引频次合计:162

文献类型:Article

入藏号: WOS:000463979800022

地址: [Li, Shuijia; Gong, Wenyin; Yan, Xuesong; Hu, Chengyu] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Hubei, Peoples R China  
[Bai, Danyu] Nanjing Forestry Univ, Coll Econ & Management, Nanjing 210037, Jiangsu, Peoples R China  
[Wang, Ling] Tsinghua Univ, Dept Automat, Beijing 100084, Peoples R China  
[Gao, Liang] Huazhong Univ Sci & Technol, State Key Lab Digital Mfg Equipment & Technol, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Gong, Wenyin; Yan, Xuesong] (corresponding author), China Univ Geosci, Sch Comp Sci, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:wygong@cug.edu.cn;yanxs@cug.edu.cn

ISSN:0196-8904

eISSN:1879-2227

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 368 条，共 595 条

标题: Finite-time synchronization of memristor chaotic systems and its application in image encryption

作者: Wang, LM (Wang, Leimin);Dong, TD (Dong, Tiandu);Ge, MF (Ge, Ming-Feng)

来源出版物: APPLIED MATHEMATICS AND COMPUTATION 卷：347 页：293-305 DOI:10.1016/j.amc.2018.11.017 出版年： 2019

Web of Science核心合集的”被引频次”: 113

被引频次合计:115

文献类型:Article

入藏号: WOS:000454116700023

地址: [Wang, Leimin; Dong, Tiandu] China Univ Geosci, Sch Automat, Wuhan 430074, Hubei, Peoples R China  
[Wang, Leimin; Dong, Tiandu] Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Hubei, Peoples R China  
[Ge, Ming-Feng] China Univ Geosci, Sch Mech Engn & Elect Informat, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Wang, Leimin] (corresponding author), China Univ Geosci, Sch Automat, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:wangleimin@cug.edu.cn

ISSN:0096-3003

eISSN:1873-5649

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 369 条，共 595 条

标题: Bifurcation analysis of two disc dynamos with viscous friction and multiple time delays

作者: Wei, ZC (Wei, Zhouchao);Zhu, B (Zhu, Bin);Yang, J (Yang, Jing);Perc, M (Perc, Matjaz);Slavinec, M (Slavinec, Mitja)

来源出版物: APPLIED MATHEMATICS AND COMPUTATION 卷：347 页：265-281 DOI:10.1016/j.amc.2018.10.090 出版年： 2019

Web of Science核心合集的”被引频次”: 51

被引频次合计:51

文献类型:Article

入藏号: WOS:000454116700021

地址: [Wei, Zhouchao; Zhu, Bin; Yang, Jing] China Univ Geosci, Sch Math & Phys, Wuhan 430074, Hubei, Peoples R China  
[Perc, Matjaz; Slavinec, Mitja] Univ Maribor, Fac Nat Sci & Math, Koroska Cesta 160, SI-2000 Maribor, Slovenia  
[Perc, Matjaz] Univ Maribor, Ctr Appl Math & Theoret Phys, Mladinska 3, SI-2000 Maribor, Slovenia  
[Perc, Matjaz] Complex Sci Hub Vienna, Josefstadterstr 39, A-1080 Vienna, Austria

通讯作者地址: [Perc, Matjaz] (corresponding author), Univ Maribor, Fac Nat Sci & Math, Koroska Cesta 160, SI-2000 Maribor, Slovenia

电子邮件地址:weizc@cug.edu.cn;;;matjaz.perc@gmail.com;mitja.slavinec@um.si

ISSN:0096-3003

eISSN:1873-5649

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 370 条，共 595 条

标题: Evidence for a prolonged Permian-Triassic extinction interval from global marine mercury records

作者: Shen, J (Shen, Jun);Chen, JB (Chen, Jiubin);Algeo, TJ (Algeo, Thomas J.);Yuan, SL (Yuan, Shengliu);Feng, QL (Feng, Qinglai);Yu, JX (Yu, Jianxin);Zhou, L (Zhou, Lian);O'Connell, B (O'Connell, Brennan);Planavsky, NJ (Planavsky, Noah J.)

来源出版物: NATURE COMMUNICATIONS 卷：10 DOI:10.1038/s41467-019-09620-0 出版年： 2019

Web of Science核心合集的”被引频次”: 107

被引频次合计:114

文献类型:Article

入藏号: WOS:000463472200008

地址: [Shen, Jun; Algeo, Thomas J.; Feng, Qinglai; Zhou, Lian] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China  
[Shen, Jun; O'Connell, Brennan; Planavsky, Noah J.] Yale Univ, Dept Geol & Geophys, POB 6666, New Haven, CT 06520 USA  
[Chen, Jiubin; Yuan, Shengliu] Chinese Acad Sci, Inst Geochem, State Key Lab Environm Geochem, Guiyang 550002, Peoples R China  
[Chen, Jiubin] Tianjin Univ, Inst Surface Earth Syst Sci, 92 Weijin Rd, Tianjin 300072, Peoples R China  
[Algeo, Thomas J.; Yu, Jianxin] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China  
[Algeo, Thomas J.] Univ Cincinnati, Dept Geol, Cincinnati, OH 45221 USA

通讯作者地址: [Shen, Jun] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China  
[Shen, Jun] (corresponding author), Yale Univ, Dept Geol & Geophys, POB 6666, New Haven, CT 06520 USA

电子邮件地址:shenjun@cug.edu.cn

ISSN:2041-1723

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 371 条，共 595 条

标题: Mechanisms of shale gas adsorption: Evidence from thermodynamics and kinetics study of methane adsorption on shale

作者: Chen, L (Chen, Lei);Zuo, L (Zuo, Luo);Jiang, ZX (Jiang, Zhenxue);Jiang, S (Jiang, Shu);Liu, KY (Liu, Keyu);Tan, JQ (Tan, Jingqiang);Zhang, LC (Zhang, Luchuan)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：361 页：559-570 DOI:10.1016/j.cej.2018.11.185 出版年： 2019

Web of Science核心合集的”被引频次”: 161

被引频次合计:163

文献类型:Article

入藏号: WOS:000457096400056

地址: [Chen, Lei; Jiang, Zhenxue] China Univ Petr, State Key Lab Petr Resources & Prospecting, Beijing 102249, Peoples R China  
[Chen, Lei; Jiang, Zhenxue] China Univ Petr, Unconvent Oil & Gas Cooperat Innovat Ctr, Beijing 102249, Peoples R China  
[Chen, Lei; Jiang, Shu; Zhang, Luchuan] Univ Utah, Energy & Geosci Inst, Salt Lake City, UT 84108 USA  
[Zuo, Luo] Sinopec Res Inst Petr Engn, Beijing 100029, Peoples R China  
[Jiang, Shu] China Univ Geosci, Minist Educ, Key Lab Tecton & Petr Resources, Wuhan 430074, Hubei, Peoples R China  
[Liu, Keyu] China Univ Petr, Sch Geosci, Qingdao 266580, Shandong, Peoples R China  
[Tan, Jingqiang] Cent South Univ, Sch Geosci & Infophys, Changsha 410012, Hunan, Peoples R China

通讯作者地址: [Jiang, Zhenxue] (corresponding author), China Univ Petr, State Key Lab Petr Resources & Prospecting, Beijing 102249, Peoples R China  
[Jiang, Shu] (corresponding author), Univ Utah, Energy & Geosci Inst, Salt Lake City, UT 84108 USA

电子邮件地址:jzxuecup@126.com;sjiang@egi.utah.edu

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 372 条，共 595 条

标题: Effects of surface coal mining and land reclamation on soil properties: A review

作者: Feng, Y (Feng, Yu);Wang, JM (Wang, Jinman);Bai, ZK (Bai, Zhongke);Reading, L (Reading, Lucy)

来源出版物: EARTH-SCIENCE REVIEWS 卷：191 页：12-25 DOI:10.1016/j.earscirev.2019.02.015 出版年： 2019

Web of Science核心合集的”被引频次”: 161

被引频次合计:178

文献类型:Review

入藏号: WOS:000464771600002

地址: [Feng, Yu; Wang, Jinman; Bai, Zhongke] China Univ Geosci, Sch Land Sci & Technol, 29 Xueyuan Rd, Beijing 100083, Peoples R China  
[Wang, Jinman; Bai, Zhongke] Minist Land & Resources, Key Lab Land Consolidat & Rehabil, Beijing 100035, Peoples R China  
[Reading, Lucy] Queensland Univ Technol, Sci & Engn Fac, Sch Earth Environm & Biol Sci, 2 George St,GPO Box 2434, Brisbane, Qld 4000, Australia

通讯作者地址: [Wang, Jinman] (corresponding author), China Univ Geosci, Sch Land Sci & Technol, 29 Xueyuan Rd, Beijing 100083, Peoples R China

电子邮件地址:wangjinman@cugb.edu.cn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 373 条，共 595 条

标题: Trade-offs in land-use competition and sustainable land development in the North China Plain

作者: Jin, G (Jin, Gui);Chen, K (Chen, Kun);Wang, P (Wang, Pei);Guo, BS (Guo, Baishu);Dong, Y (Dong, Yin);Yang, J (Yang, Jun)

来源出版物: TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE 卷：141 页：36-46 DOI:10.1016/j.techfore.2019.01.004 出版年： 2019

Web of Science核心合集的”被引频次”: 111

被引频次合计:116

文献类型:Article

入藏号: WOS:000460990700004

地址: [Jin, Gui; Chen, Kun; Guo, Baishu] Hubei Univ, Fac Resources & Environm Sci, Wuhan 430062, Hubei, Peoples R China  
[Jin, Gui; Wang, Pei] Chinese Acad Sci, Inst Geog Sci & Nat Resources Res, Beijing 100101, Peoples R China  
[Dong, Yin] China Univ Geosci, Sch Publ Adm, Wuhan 430074, Hubei, Peoples R China  
[Yang, Jun] Nanjing Univ, Sch Geog & Ocean Sci, Nanjing 210023, Jiangsu, Peoples R China

通讯作者地址: [Jin, Gui] (corresponding author), Hubei Univ, Fac Resources & Environm Sci, Wuhan 430062, Hubei, Peoples R China  
[Yang, Jun] (corresponding author), Nanjing Univ, Sch Geog & Ocean Sci, Nanjing 210023, Jiangsu, Peoples R China

电子邮件地址:jingui@igsnrr.ac.cn

ISSN:0040-1625

eISSN:1873-5509

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 374 条，共 595 条

标题: Synergistic integration of Bi metal and phosphate defects on hexagonal and monoclinic BiPO4: Enhanced photocatalysis and reaction mechanism

作者: Li, JR (Li, Jiarui);Zhang, WD (Zhang, Wendong);Ran, MX (Ran, Maoxi);Sun, YJ (Sun, Yanjuan);Huang, HW (Huang, Hongwei);Dong, F (Dong, Fan)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：243 页：313-321 DOI:10.1016/j.apcatb.2018.10.055 出版年： 2019

Web of Science核心合集的”被引频次”: 143

被引频次合计:144

文献类型:Article

入藏号: WOS:000453616800033

地址: [Li, Jiarui; Ran, Maoxi; Sun, Yanjuan; Dong, Fan] Chongqing Technol & Business Univ, Coll Environm & Resources, Chongqing Key Lab Catalysis & New Environm Mat, Chongqing 400067, Peoples R China  
[Zhang, Wendong] Chongqing Normal Univ, Dept Sci Res Management, Chongqing Key Lab Inorgan Funct Mat, Chongqing 401331, Peoples R China  
[Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Dong, Fan] Univ Elect Sci & Technol China, Inst Fundamental & Frontier Sci, Chengdu 611731, Sichuan, Peoples R China

通讯作者地址: [Sun, Yanjuan; Dong, Fan] (corresponding author), Chongqing Technol & Business Univ, Coll Environm & Resources, Chongqing Key Lab Catalysis & New Environm Mat, Chongqing 400067, Peoples R China

电子邮件地址:syhsyj@163.com;;dfctbu@126.com

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 375 条，共 595 条

标题: Analysis on land ecological security change and affect factors using RS and GWR in the Danjiangkou Reservoir area, China

作者: Liu, CX (Liu, Chaoxian);Wu, XL (Wu, Xueling);Wang, L (Wang, Lei)

来源出版物: APPLIED GEOGRAPHY 卷：105 页：1-14 DOI:10.1016/j.apgeog.2019.02.009 出版年： 2019

Web of Science核心合集的”被引频次”: 68

被引频次合计:71

文献类型:Article

入藏号: WOS:000464479200001

地址: [Liu, Chaoxian; Wu, Xueling] China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Hubei, Peoples R China  
[Wang, Lei] Wuhan Ctr China Geol Survey, Wuhan 430205, Hubei, Peoples R China

通讯作者地址: [Wu, Xueling] (corresponding author), China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:15527598265@163.com;snowforesting@163.com;q4mine@sina.com

ISSN:0143-6228

eISSN:1873-7730

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 376 条，共 595 条

标题: Human health risks of heavy metals in paddy rice based on transfer characteristics of heavy metals from soil to rice

作者: Mao, CP (Mao, Changping);Song, YX (Song, Yinxian);Chen, LX (Chen, Lingxiao);Ji, JF (Ji, Junfeng);Li, JZ (Li, Jizhou);Yuan, XY (Yuan, Xuyin);Yang, ZF (Yang, Zhongfang);Ayoko, GA (Ayoko, Godwin A.);Frost, RL (Frost, Ray L.);Theiss, F (Theiss, Frederick)

来源出版物: CATENA 卷：175 页：339-348 DOI:10.1016/j.catena.2018.12.029 出版年： 2019

Web of Science核心合集的”被引频次”: 160

被引频次合计:179

文献类型:Article

入藏号: WOS:000459358500031

地址: [Mao, Changping] Hohai Univ, Sch Earth Sci & Engn, Nanjing 210098, Jiangsu, Peoples R China  
[Song, Yinxian; Li, Jizhou; Yuan, Xuyin] Hohai Univ, Minist Educ, Coll Environm, Key Lab Integrated Regulat & Resource Dev Shallow, Nanjing 210098, Jiangsu, Peoples R China  
[Chen, Lingxiao; Ji, Junfeng] Nanjing Univ, Sch Earth Sci & Engn, Key Lab Surficial Geochem, Minist Educ, Nanjing 210046, Jiangsu, Peoples R China  
[Yang, Zhongfang] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China  
[Ayoko, Godwin A.; Frost, Ray L.; Theiss, Frederick] Queensland Univ Technol, Sci & Engn Fac, Discipline Nanotechnol & Mol Sci, Sch Chem Phys & Mech Engn, 2 George St,GPO Box 2324, Brisbane, Qld 4001, Australia

通讯作者地址: [Song, Yinxian] (corresponding author), Hohai Univ, Minist Educ, Coll Environm, Key Lab Integrated Regulat & Resource Dev Shallow, Nanjing 210098, Jiangsu, Peoples R China

电子邮件地址:songyinxian@gmail.com;;jijunfeng@nju.edu.cn

ISSN:0341-8162

eISSN:1872-6887

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 377 条，共 595 条

标题: Mercury in marine Ordovician/Silurian boundary sections of South China is sulfide-hosted and non-volcanic in origin

作者: Shen, J (Shen, Jun);Algeo, TJ (Algeo, Thomas J.);Chen, JB (Chen, Jiubin);Planavsky, NJ (Planavsky, Noah J.);Feng, QL (Feng, Qinglai);Yu, JX (Yu, Jianxin);Liu, JL (Liu, Jinling)

来源出版物: EARTH AND PLANETARY SCIENCE LETTERS 卷：511 页：130-140 DOI:10.1016/j.epsl.2019.01.028 出版年： 2019

Web of Science核心合集的”被引频次”: 106

被引频次合计:110

文献类型:Article

入藏号: WOS:000459839000013

地址: [Shen, Jun; Algeo, Thomas J.; Feng, Qinglai] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China  
[Shen, Jun; Planavsky, Noah J.] Yale Univ, Dept Geol & Geophys, POB 6666, New Haven, CT 06520 USA  
[Algeo, Thomas J.; Yu, Jianxin] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China  
[Algeo, Thomas J.] Univ Cincinnati, Dept Geol, Cincinnati, OH 45221 USA  
[Chen, Jiubin] Tianjin Univ, Inst Surface Earth Syst Sci, Tianjin 300072, Peoples R China  
[Chen, Jiubin] Chinese Acad Sci, Inst Geochem, SKLEG, Guiyang 550081, Guizhou, Peoples R China  
[Liu, Jinling] China Univ Geosci, Sch Earth Sci, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Shen, Jun] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:shenjun@cug.edu.cn

ISSN:0012-821X

eISSN:1385-013X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 378 条，共 595 条

标题: UNIQUENESS AND GLOBAL STABILITY OF FORCED WAVES IN A SHIFTING ENVIRONMENT

作者: Wang, JB (Wang, Jia-Bing);Zhao, XQ (Zhao, Xiao-Qiang)

来源出版物: PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY 卷：147 期：4 页：1467-1481 DOI:10.1090/proc/14235 出版年： 2019

Web of Science核心合集的”被引频次”: 46

被引频次合计:47

文献类型:Article

入藏号: WOS:000458356700010

地址: [Wang, Jia-Bing] China Univ Geosci, Sch Math & Phys, Wuhan 430074, Hubei, Peoples R China  
[Wang, Jia-Bing; Zhao, Xiao-Qiang] Mem Univ Newfoundland, Dept Math & Stat, St John, NF A1C 5S7, Canada

通讯作者地址: [Wang, Jia-Bing] (corresponding author), China Univ Geosci, Sch Math & Phys, Wuhan 430074, Hubei, Peoples R China  
[Wang, Jia-Bing] (corresponding author), Mem Univ Newfoundland, Dept Math & Stat, St John, NF A1C 5S7, Canada

电子邮件地址:xbmwangjiabing@163.com;zhao@mun.ca

ISSN:0002-9939

eISSN:1088-6826

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 379 条，共 595 条

标题: Time series analysis and long short-term memory neural network to predict landslide displacement

作者: Yang, BB (Yang, Beibei);Yin, KL (Yin, Kunlong);Lacasse, S (Lacasse, Suzanne);Liu, ZQ (Liu, Zhongqiang)

来源出版物: LANDSLIDES 卷：16 期：4 页：677-694 DOI:10.1007/s10346-018-01127-x 出版年： 2019

Web of Science核心合集的”被引频次”: 140

被引频次合计:149

文献类型:Article

入藏号: WOS:000463099000002

地址: [Yang, Beibei; Yin, Kunlong] China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China  
[Yang, Beibei; Lacasse, Suzanne; Liu, Zhongqiang] Norwegian Geotech Inst, N-0806 Oslo, Norway

通讯作者地址: [Yin, Kunlong] (corresponding author), China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:yinkl@126.com

ISSN:1612-510X

eISSN:1612-5118

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 380 条，共 595 条

标题: Earth abundant materials beyond transition metal dichalcogenides: A focus on electrocatalyzing hydrogen evolution reaction

作者: Yu, P (Yu, Peng);Wang, FM (Wang, Fengmei);Shifa, TA (Shifa, Tofik Ahmed);Zhan, XY (Zhan, Xueying);Lou, XD (Lou, Xiaoding);Xia, F (Xia, Fan);He, J (He, Jun)

来源出版物: NANO ENERGY 卷：58 页：244-276 DOI:10.1016/j.nanoen.2019.01.017 出版年： 2019

Web of Science核心合集的”被引频次”: 219

被引频次合计:225

文献类型:Review

入藏号: WOS:000461433600030

地址: [Yu, Peng; Lou, Xiaoding; Xia, Fan] China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan 430074, Hubei, Peoples R China  
[Yu, Peng; Wang, Fengmei; Shifa, Tofik Ahmed; Zhan, Xueying; He, Jun] Natl Ctr Nanosci & Technol, CAS Key Lab Nanosystem & Hierarch Fabricat, CAS Ctr Excellence Nanosci, Beijing 100190, Peoples R China

通讯作者地址: [Lou, Xiaoding; Xia, Fan] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan 430074, Hubei, Peoples R China  
[Wang, Fengmei; He, Jun] (corresponding author), Natl Ctr Nanosci & Technol, CAS Key Lab Nanosystem & Hierarch Fabricat, CAS Ctr Excellence Nanosci, Beijing 100190, Peoples R China

电子邮件地址:wangfm@nanoctr.cn;;;louxiaoding@cug.edu.cn;xiafan@cug.edu.cn;hej@nanoctr.cn

ISSN:2211-2855

eISSN:2211-3282

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 381 条，共 595 条

标题: Three-in-One Oxygen Vacancies: Whole Visible-Spectrum Absorption, Efficient Charge Separation, and Surface Site Activation for Robust CO2 Photoreduction

作者: Yu, HJ (Yu, Hongjian);Li, JY (Li, Jieyuan);Zhang, YH (Zhang, Yihe);Yang, SQ (Yang, Songqiu);Han, KL (Han, Keli);Dong, F (Dong, Fan);Ma, TY (Ma, Tianyi);Huang, HW (Huang, Hongwei)

来源出版物: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 卷：58 期：12 页：3880-3884 DOI:10.1002/anie.201813967 出版年： 2019

Web of Science核心合集的”被引频次”: 389

被引频次合计:390

文献类型:Article

入藏号: WOS:000462680700034

地址: [Yu, Hongjian; Zhang, Yihe; Huang, Hongwei] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Li, Jieyuan] Sichuan Univ, Coll Architecture & Environm, Chengdu 610065, Sichuan, Peoples R China  
[Dong, Fan] Univ Elect Sci & Technol China, Res Ctr Environm Sci & Technol, Inst Fundamental & Frontier Sci, Chengdu 611731, Sichuan, Peoples R China  
[Yang, Songqiu; Han, Keli] Chinese Acad Sci, State Key Lab Mol React Dynam, Dalian Inst Chem Phys, Zhongshan Rd 457, Dalian 116023, Peoples R China  
[Ma, Tianyi] Univ Newcastle, Discipline Chem, Callaghan, NSW 2308, Australia

通讯作者地址: [Zhang, Yihe; Huang, Hongwei] (corresponding author), China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Ma, Tianyi] (corresponding author), Univ Newcastle, Discipline Chem, Callaghan, NSW 2308, Australia

电子邮件地址:zyh@cugb.edu.cn;;;;Tianyi.Ma@newcastle.edu.au;hhw@cugb.edu.cn

ISSN:1433-7851

eISSN:1521-3773

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 382 条，共 595 条

标题: Promoted peroxymonosulfate activation into singlet oxygen over perovskite for ofloxacin degradation by controlling the oxygen defect concentration

作者: Gao, PP (Gao, Panpan);Tian, XK (Tian, Xike);Nie, YL (Nie, Yulun);Yang, C (Yang, Chao);Zhou, ZX (Zhou, Zhaoxin);Wang, YX (Wang, Yanxin)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：359 页：828-839 DOI:10.1016/j.cej.2018.11.184 出版年： 2019

Web of Science核心合集的”被引频次”: 152

被引频次合计:155

文献类型:Article

入藏号: WOS:000454137400081

地址: [Gao, Panpan; Wang, Yanxin] China Univ Geosci, Sch Environm Studies, Wuhan 430074, Hubei, Peoples R China  
[Tian, Xike; Nie, Yulun; Yang, Chao; Zhou, Zhaoxin] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Wang, Yanxin] (corresponding author), China Univ Geosci, Sch Environm Studies, Wuhan 430074, Hubei, Peoples R China  
[Tian, Xike] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:xktian@cug.edu.cn;;;;yx.wang@cug.edu.cn

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 383 条，共 595 条

标题: A Practical Privacy-Preserving Data Aggregation (3PDA) Scheme for Smart Grid

作者: Liu, YN (Liu, Yining);Guo, W (Guo, Wei);Fan, CI (Fan, Chun-I);Chang, L (Chang, Liang);Cheng, C (Cheng, Chi)

来源出版物: IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS 卷：15 期：3 页：1767-1774 DOI:10.1109/TII.2018.2809672 出版年： 2019

Web of Science核心合集的”被引频次”: 132

被引频次合计:134

文献类型:Article

入藏号: WOS:000460580100050

地址: [Liu, Yining; Guo, Wei; Chang, Liang] Guilin Univ Elect Technol, Guangxi Key Lab Trusted Software, Guilin 541004, Peoples R China  
[Fan, Chun-I] Natl Sun Yat Sen Univ, Dept Comp Sci & Engn, Kaohsiung 80424, Taiwan  
[Cheng, Chi] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Liu, Yining] (corresponding author), Guilin Univ Elect Technol, Guangxi Key Lab Trusted Software, Guilin 541004, Peoples R China  
[Cheng, Chi] (corresponding author), China Univ Geosci, Sch Comp Sci, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:ynliu@guet.edu.cn;guoweigetit@gmail.com;cifan@cse.nsysu.edu.tw;changl@guet.edu.cn;chengchizz@gmail.com

ISSN:1551-3203

eISSN:1941-0050

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 384 条，共 595 条

标题: Effect of Chinese policies on rare earth supply chain resilience

作者: Mancheri, NA (Mancheri, Nabeel A.);Sprecher, B (Sprecher, Benjamin);Bailey, G (Bailey, Gwendolyn);Ge, JP (Ge, Jianping);Tukker, A (Tukker, Arnold)

来源出版物: RESOURCES CONSERVATION AND RECYCLING 卷：142 页：101-112 DOI:10.1016/j.resconrec.2018.11.017 出版年： 2019

Web of Science核心合集的”被引频次”: 151

被引频次合计:162

文献类型:Article

入藏号: WOS:000457659400011

地址: [Mancheri, Nabeel A.; Sprecher, Benjamin; Tukker, Arnold] Leiden Univ, Inst Environm Sci CML, Leiden, Netherlands  
[Mancheri, Nabeel A.; Bailey, Gwendolyn] Katholieke Univ Leuven, Dept Mat Engn, Leuven, Belgium  
[Ge, Jianping] China Univ Geosci, Sch Humanities & Econ Management, Beijing, Peoples R China

通讯作者地址: [Mancheri, Nabeel A.] (corresponding author), Katholieke Univ Leuven, Dept Mat Engn, Leuven, Belgium

电子邮件地址:nabeel.mancheri@kuleuven.be

ISSN:0921-3449

eISSN:1879-0658

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 385 条，共 595 条

标题: Microbial Community Responses to Vanadium Distributions in Mining Geological Environments and Bioremediation Assessment

作者: Zhang, BG (Zhang, Baogang);Wang, S (Wang, Song);Diao, MH (Diao, Muhe);Fu, J (Fu, Jie);Xie, MM (Xie, Miaomiao);Shi, JX (Shi, Jiaxin);Liu, ZQ (Liu, Ziqi);Jiang, YF (Jiang, Yufeng);Cao, XL (Cao, Xuelong);Borthwick, AGL (Borthwick, Alistair G. L.)

来源出版物: JOURNAL OF GEOPHYSICAL RESEARCH-BIOGEOSCIENCES 卷：124 期：3 页：601-615 DOI:10.1029/2018JG004670 出版年： 2019

Web of Science核心合集的”被引频次”: 129

被引频次合计:131

文献类型:Article

入藏号: WOS:000464653200011

地址: [Zhang, Baogang; Wang, Song; Shi, Jiaxin; Liu, Ziqi; Jiang, Yufeng; Cao, Xuelong] China Univ Geosci Beijing, Sch Water Resources & Environm, MOE Key Lab Groundwater Circulat & Environm Evolu, Beijing, Peoples R China  
[Diao, Muhe] Univ Amsterdam, Inst Biodivers & Ecosyst Dynam, Dept Freshwater & Marine Ecol, Amsterdam, Netherlands  
[Fu, Jie] Fudan Univ, Dept Environm Sci & Engn, Shanghai, Peoples R China  
[Xie, Miaomiao] China Univ Geosci Beijing, Sch Land Sci & Technol, Beijing, Peoples R China  
[Borthwick, Alistair G. L.] Univ Edinburgh, Sch Engn, Edinburgh, Midlothian, Scotland

通讯作者地址: [Zhang, Baogang] (corresponding author), China Univ Geosci Beijing, Sch Water Resources & Environm, MOE Key Lab Groundwater Circulat & Environm Evolu, Beijing, Peoples R China

电子邮件地址:zbgcugb@gmail.com

ISSN:2169-8953

eISSN:2169-8961

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 386 条，共 595 条

标题: Greening in Rural Areas Increases the Surface Urban Heat Island Intensity

作者: Yao, R (Yao, Rui);Wang, LC (Wang, Lunche);Huang, X (Huang, Xin);Gong, W (Gong, Wei);Xia, XG (Xia, Xiangao)

来源出版物: GEOPHYSICAL RESEARCH LETTERS 卷：46 期：4 页：2204-2212 DOI:10.1029/2018GL081816 出版年： 2019

Web of Science核心合集的”被引频次”: 114

被引频次合计:120

文献类型:Article

入藏号: WOS:000461855600034

地址: [Yao, Rui; Wang, Lunche] China Univ Geosci, Sch Earth Sci, Hubei Key Lab Crit Zone Evolut, Wuhan, Hubei, Peoples R China  
[Huang, Xin; Gong, Wei] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan, Hubei, Peoples R China  
[Huang, Xin] Wuhan Univ, Sch Remote Sensing & Informat Engn, Wuhan, Hubei, Peoples R China  
[Xia, Xiangao] Chinese Acad Sci, Inst Atmospher Phys, Key Lab Middle Atmosphere & Global Environm Obser, Beijing, Peoples R China

通讯作者地址: [Wang, Lunche] (corresponding author), China Univ Geosci, Sch Earth Sci, Hubei Key Lab Crit Zone Evolut, Wuhan, Hubei, Peoples R China

电子邮件地址:wang@cug.edu.cn

ISSN:0094-8276

eISSN:1944-8007

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 387 条，共 595 条

标题: Achieving Efficient Incorporation of pi-Electrons into Graphitic Carbon Nitride for Markedly Improved Hydrogen Generation

作者: Li, J (Li, Jing);Wu, DD (Wu, Dandan);Iocozzia, J (Iocozzia, James);Du, HW (Du, Haiwei);Liu, XQ (Liu, Xueqin);Yuan, YP (Yuan, Yupeng);Zhou, W (Zhou, Wei);Li, Z (Li, Zhen);Xue, ZM (Xue, Zhaoming);Lin, ZQ (Lin, Zhiqun)

来源出版物: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 卷：58 期：7 页：1985-1989 DOI:10.1002/anie.201813117 出版年： 2019

Web of Science核心合集的”被引频次”: 202

被引频次合计:205

文献类型:Article

入藏号: WOS:000458828000017

地址: [Li, Jing; Wu, Dandan; Du, Haiwei; Yuan, Yupeng; Xue, Zhaoming] Anhui Univ, Sch Chem & Chem Engn, Anhui Prov Key Lab Chem Inorgan Organ Hybrid Func, Hefei 230601, Anhui, Peoples R China  
[Li, Jing; Wu, Dandan; Du, Haiwei; Yuan, Yupeng; Xue, Zhaoming] Anhui Univ, Inst Phys Sci & Informat Technol, Hefei 230601, Anhui, Peoples R China  
[Iocozzia, James; Yuan, Yupeng; Lin, Zhiqun] Georgia Inst Technol, Sch Mat Sci & Engn, Atlanta, GA 30332 USA  
[Liu, Xueqin; Li, Zhen] China Univ Geosci Wuhan, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China  
[Zhou, Wei] Tianjin Univ, Sch Sci, Dept Appl Phys, Tianjin 300072, Peoples R China

通讯作者地址: [Yuan, Yupeng] (corresponding author), Anhui Univ, Sch Chem & Chem Engn, Anhui Prov Key Lab Chem Inorgan Organ Hybrid Func, Hefei 230601, Anhui, Peoples R China  
[Yuan, Yupeng] (corresponding author), Anhui Univ, Inst Phys Sci & Informat Technol, Hefei 230601, Anhui, Peoples R China  
[Yuan, Yupeng; Lin, Zhiqun] (corresponding author), Georgia Inst Technol, Sch Mat Sci & Engn, Atlanta, GA 30332 USA  
[Zhou, Wei] (corresponding author), Tianjin Univ, Sch Sci, Dept Appl Phys, Tianjin 300072, Peoples R China

电子邮件地址:yupengyuan@ahu.edu.cn;weizhou@tju.edu.cn;;;zhiqun.lin@mse.gatech.edu

ISSN:1433-7851

eISSN:1521-3773

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 388 条，共 595 条

标题: Designing surface-enhanced Raman scattering (SERS) platforms beyond hotspot engineering: emerging opportunities in analyte manipulations and hybrid materials

作者: Lee, HK (Lee, Hiang Kwee);Lee, YH (Lee, Yih Hong);Koh, CSL (Koh, Charlynn Sher Lin);Gia, CPQ (Gia Chuong Phan-Quang);Han, XM (Han, Xuemei);Lay, CL (Lay, Chee Leng);Sim, HYF (Sim, Howard Yi Fan);Kao, YC (Kao, Ya-Chuan);An, Q (An, Qi);Ling, XY (Ling, Xing Yi)

来源出版物: CHEMICAL SOCIETY REVIEWS 卷：48 期：3 页：731-756 DOI:10.1039/c7cs00786h 出版年： 2019

Web of Science核心合集的”被引频次”: 344

被引频次合计:350

文献类型:Review

入藏号: WOS:000457793900001

地址: [Lee, Hiang Kwee; Lee, Yih Hong; Koh, Charlynn Sher Lin; Gia Chuong Phan-Quang; Han, Xuemei; Lay, Chee Leng; Sim, Howard Yi Fan; Kao, Ya-Chuan; An, Qi; Ling, Xing Yi] Nanyang Technol Univ, Sch Phys & Math Sci, Div Chem & Biol Chem, 21 Nanyang Link, Singapore 637371, Singapore  
[Lay, Chee Leng] ASTAR, Inst Mat Res & Engn, 2 Fusionopolis Way,Innovis 08-03, Singapore 138634, Singapore  
[An, Qi] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China

通讯作者地址: [Ling, Xing Yi] (corresponding author), Nanyang Technol Univ, Sch Phys & Math Sci, Div Chem & Biol Chem, 21 Nanyang Link, Singapore 637371, Singapore

电子邮件地址:xyling@ntu.edu.sg

ISSN:0306-0012

eISSN:1460-4744

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 389 条，共 595 条

标题: A Correlation-Based Feature Weighting Filter for Naive Bayes

作者: Jiang, LX (Jiang, Liangxiao);Zhang, LG (Zhang, Lungan);Li, CQ (Li, Chaoqun);Wu, J (Wu, Jia)

来源出版物: IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING 卷：31 期：2 页：201-213 DOI:10.1109/TKDE.2018.2836440 出版年： 2019

Web of Science核心合集的”被引频次”: 141

被引频次合计:149

文献类型:Article

入藏号: WOS:000456148800001

地址: [Jiang, Liangxiao] China Univ Geosci, Dept Comp Sci, Wuhan 430074, Hubei, Peoples R China  
[Zhang, Lungan] China Univ Geosci, Hubei Key Lab Intelligent Geoinformat Proc, Wuhan 430074, Hubei, Peoples R China  
[Li, Chaoqun] China Univ Geosci, Dept Math, Wuhan 430074, Hubei, Peoples R China  
[Wu, Jia] Macquarie Univ, Dept Comp, Sydney, NSW 2109, Australia

通讯作者地址: [Jiang, Liangxiao] (corresponding author), China Univ Geosci, Dept Comp Sci, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:ljiang@cug.edu.cn;lunganzhang@gmail.com;chqli@cug.edu.cn;jia.wu@mq.edu.au

ISSN:1041-4347

eISSN:1558-2191

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 390 条，共 595 条

标题: Utilization of red mud in road base and subgrade materials: A review

作者: Mukiza, E (Mukiza, Emile);Zhang, LL (Zhang, LingLing);Liu, XM (Liu, Xiaoming);Zhang, N (Zhang, Na)

来源出版物: RESOURCES CONSERVATION AND RECYCLING 卷：141 页：187-199 DOI:10.1016/j.resconrec.2018.10.031 出版年： 2019

Web of Science核心合集的”被引频次”: 162

被引频次合计:173

文献类型:Review

入藏号: WOS:000454466300017

地址: [Liu, Xiaoming] Univ Sci & Technol, Sch Met & Ecol Engn, Beijing 100083, Peoples R China  
[Mukiza, Emile; Zhang, LingLing] Univ Sci & Technol, Sch Energy & Environm Engn, Beijing 100083, Peoples R China  
[Zhang, Na] China Univ Geosci, Sch Mat Sci & Technol, Beijing 100083, Peoples R China

通讯作者地址: [Zhang, LingLing; Liu, Xiaoming] (corresponding author), Univ Sci & Technol Beijing, Sch Met & Ecol Engn, Room 317, Beijing 100083, Peoples R China

电子邮件地址:zhanglingling@ustb.edu.cn;liuxm@ustb.edu.cn

ISSN:0921-3449

eISSN:1879-0658

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 391 条，共 595 条

标题: Current status and geological conditions for the applicability of CBM drilling technologies in China: A review

作者: Tao, S (Tao, Shu);Pan, ZJ (Pan, Zhejun);Tang, SL (Tang, Shuling);Chen, SD (Chen, Shida)

来源出版物: INTERNATIONAL JOURNAL OF COAL GEOLOGY 卷：202 页：95-108 DOI:10.1016/j.coal.2018.11.020 出版年： 2019

Web of Science核心合集的”被引频次”: 170

被引频次合计:176

文献类型:Review

入藏号: WOS:000460492700008

地址: [Tao, Shu; Tang, Shuling; Chen, Shida] China Univ Geosci Beijing, Sch Energy Resources, Beijing 100083, Peoples R China  
[Tao, Shu; Tang, Shuling; Chen, Shida] Natl Engn Res Ctr Coalbed Methane Dev & Utilizat, Coal Reservoir Lab, Beijing 100083, Peoples R China  
[Pan, Zhejun] CSIRO, Energy Business Unit, Private Bag 10, Clayton, Vic 3169, Australia

通讯作者地址: [Tao, Shu] (corresponding author), China Univ Geosci, Natl CBM Engn Ctr, Coal Reservoir Lab, Beijing 100083, Peoples R China

电子邮件地址:peach888@163.com

ISSN:0166-5162

eISSN:1872-7840

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 392 条，共 595 条

标题: In-situ construction of coral-like porous P-doped g-C3N4 tubes with hybrid 1D/2D architecture and high efficient photocatalytic hydrogen evolution

作者: Wu, M (Wu, Mao);Zhang, J (Zhang, Jin);He, BB (He, Bei-bei);Wang, HW (Wang, Huan-wen);Wang, R (Wang, Rui);Gong, YS (Gong, Yan-sheng)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：241 页：159-166 DOI:10.1016/j.apcatb.2018.09.037 出版年： 2019

Web of Science核心合集的”被引频次”: 189

被引频次合计:195

文献类型:Article

入藏号: WOS:000449444000017

地址: [Wu, Mao; Zhang, Jin; He, Bei-bei; Wang, Huan-wen; Wang, Rui; Gong, Yan-sheng] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China  
[Gong, Yan-sheng] China Univ Geosci, Minist Educ, Engn Res Ctr Nanogeomat, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Wang, Rui; Gong, Yan-sheng] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:wangrui@cug.edu.cn;gongysh@cug.edu.cn

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 393 条，共 595 条

标题: Self-template synthesis of double-shell TiO2@ZIF-8 hollow nanospheres via sonocrystallization with enhanced photocatalytic activities in hydrogen generation

作者: Zhang, M (Zhang, Ming);Shang, QG (Shang, Qigao);Wan, YQ (Wan, Yuqi);Cheng, QR (Cheng, Qingrong);Liao, GY (Liao, Guiying);Pan, ZQ (Pan, Zhiquan)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：241 页：149-158 DOI:10.1016/j.apcatb.2018.09.036 出版年： 2019

Web of Science核心合集的”被引频次”: 148

被引频次合计:153

文献类型:Article

入藏号: WOS:000449444000016

地址: [Zhang, Ming; Shang, Qigao; Wan, Yuqi; Cheng, Qingrong; Pan, Zhiquan] Wuhan Inst Technol, Minist Educ, Key Lab Green Chem Proc, Wuhan 430073, Hubei, Peoples R China  
[Liao, Guiying] China Univ Geosci, Minist Educ, Engn Res Ctr Nanogeo Mat, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Cheng, Qingrong] (corresponding author), Wuhan Inst Technol, Minist Educ, Key Lab Green Chem Proc, Wuhan 430073, Hubei, Peoples R China

电子邮件地址:chengqr383121@sina.com

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 394 条，共 595 条

标题: Organic-matter-rich shales of China

作者: Zou, CN (Zou, Caineng);Zhu, RK (Zhu, Rukai);Chen, ZQ (Chen, Zhong-Qiang);Ogg, JG (Ogg, James G.);Wu, ST (Wu, Songtao);Dong, DZ (Dong, Dazhong);Qiu, Z (Qiu, Zhen);Wang, YM (Wang, Yuman);Wang, L (Wang, Lan);Lin, SH (Lin, Senhu);Cui, JW (Cui, Jingwei);Su, L (Su, Ling);Yang, Z (Yang, Zhi)

来源出版物: EARTH-SCIENCE REVIEWS 卷：189 页：51-78 DOI:10.1016/j.earscirev.2018.12.002 出版年： 2019

Web of Science核心合集的”被引频次”: 237

被引频次合计:258

文献类型:Article

入藏号: WOS:000462692600004

地址: [Zou, Caineng; Zhu, Rukai; Wu, Songtao; Dong, Dazhong; Qiu, Zhen; Wang, Yuman; Wang, Lan; Lin, Senhu; Cui, Jingwei; Su, Ling; Yang, Zhi] PetroChina, Res Inst Petr Explorat & Dev, Beijing 100083, Peoples R China  
[Zou, Caineng; Dong, Dazhong; Qiu, Zhen] Natl Energy Shale Gas R&D Expt Ctr, Langfang 065007, Peoples R China  
[Zou, Caineng; Zhu, Rukai; Wu, Songtao; Cui, Jingwei; Su, Ling] Natl Energy Tight Oil & Gas R&D Ctr, Beijing 100083, Peoples R China  
[Zhu, Rukai; Wu, Songtao; Cui, Jingwei; Su, Ling] PetroChina Key Lab Oil & Gas Reservoir, Beijing 100083, Peoples R China  
[Chen, Zhong-Qiang; Ogg, James G.] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China  
[Chen, Zhong-Qiang; Ogg, James G.] China Univ Geosci, Sch Earth Sci, Wuhan 430074, Hubei, Peoples R China  
[Ogg, James G.] Chengdu Univ Technol, State Key Lab Oil & Gas Reservoir Geol & Exploita, Chengdu 610059, Sichuan, Peoples R China  
[Ogg, James G.] Purdue Univ, Dept Earth Atmospher & Planetary Sci, W Lafayette, IN 47907 USA

通讯作者地址: [Zhu, Rukai] (corresponding author), PetroChina, Res Inst Petr Explorat & Dev, Beijing 100083, Peoples R China  
[Zhu, Rukai] (corresponding author), Natl Energy Tight Oil & Gas R&D Ctr, Beijing 100083, Peoples R China  
[Zhu, Rukai] (corresponding author), PetroChina Key Lab Oil & Gas Reservoir, Beijing 100083, Peoples R China  
[Chen, Zhong-Qiang] (corresponding author), China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China  
[Chen, Zhong-Qiang] (corresponding author), China Univ Geosci, Sch Earth Sci, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:zrk@petrochina.com.cn;zhong.qiang.chen@cug.edu.cn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 395 条，共 595 条

标题: New strategy for designing orangish-redemitting phosphor via oxygen-vacancy-induced electronic localization

作者: Wei, Y (Wei, Yi);Xing, GC (Xing, Gongcheng);Liu, K (Liu, Kang);Li, GG (Li, Guogang);Dang, PP (Dang, Peipei);Liang, SS (Liang, Sisi);Liu, M (Liu, Min);Cheng, ZY (Cheng, Ziyong);Jin, DY (Jin, Dayong);Lin, J (Lin, Jun)

来源出版物: LIGHT-SCIENCE & APPLICATIONS 卷：8 DOI:10.1038/s41377-019-0126-1 出版年： 2019

Web of Science核心合集的”被引频次”: 226

被引频次合计:234

文献类型:Article

入藏号: WOS:000458554000002

地址: [Wei, Yi; Xing, Gongcheng; Li, Guogang] China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, Minist Educ, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China  
[Liu, Kang; Dang, Peipei; Liang, Sisi; Cheng, Ziyong; Lin, Jun] Chinese Acad Sci, Changchun Inst Appl Chem, State Key Lab Rare Earth Resource Utilizat, Changchun 130022, Jilin, Peoples R China  
[Liu, Kang; Liu, Min] Cent S Univ, Sch Phys & Elect, Hunan Key Lab Supermicrostruct & Ultrafast Proc, Changsha 410083, Hunan, Peoples R China  
[Liu, Min] Cent S Univ, State Key Lab Powder Met, 932 South Lushan Rd, Changsha 410083, Hunan, Peoples R China  
[Jin, Dayong] Univ Technol Sydney, Fac Sci, IBMD, Sydney, NSW, Australia  
[Lin, Jun] Wuyi Univ, Sch Appl Phys & Mat, Jiangmen 529020, Guangdong, Peoples R China

通讯作者地址: [Lin, Jun] (corresponding author), Chinese Acad Sci, Changchun Inst Appl Chem, State Key Lab Rare Earth Resource Utilizat, Changchun 130022, Jilin, Peoples R China  
[Lin, Jun] (corresponding author), Wuyi Univ, Sch Appl Phys & Mat, Jiangmen 529020, Guangdong, Peoples R China

电子邮件地址:1057965688@qq.com

ISSN:2047-7538

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 396 条，共 595 条

标题: The Kobresia pygmaea ecosystem of the Tibetan highlands - Origin, functioning and degradation of the world's largest pastoral alpine ecosystem Kobresia pastures of Tibet

作者: Miehe, G (Miehe, Georg);Schleuss, PM (Schleuss, Per-Marten);Seeber, E (Seeber, Elke);Babel, W (Babel, Wolfgang);Biermann, T (Biermann, Tobias);Braendle, M (Braendle, Martin);Chen, FH (Chen, Fahu);Coners, H (Coners, Heinz);Foken, T (Foken, Thomas);Gerken, T (Gerken, Tobias);Graf, HF (Graf, Hans-F.);Guggenberger, G (Guggenberger, Georg);Hafner, S (Hafner, Silke);Holzapfel, M (Holzapfel, Maika);Ingrisch, J (Ingrisch, Johannes);Kuzyakov, Y (Kuzyakov, Yakov);Lai, ZP (Lai, Zhongping);Lehnert, L (Lehnert, Lukas);Leuschner, C (Leuschner, Christoph);Li, XG (Li, Xiaogang);Liu, JQ (Liu, Jianquan);Liu, SB (Liu, Shibin);Ma, YM (Ma, Yaoming);Miehe, S (Miehe, Sabine);Mosbrugger, V (Mosbrugger, Volker);Noltie, HJ (Noltie, Henry J.);Schmidt, J (Schmidt, Joachim);Spielvogel, S (Spielvogel, Sandra);Unteregelsbacher, S (Unteregelsbacher, Sebastian);Wang, Y (Wang, Yun);Willinghofer, S (Willinghoefer, Sandra);Xu, XL (Xu, Xingliang);Yang, YP (Yang, Yongping);Zhang, SR (Zhang, Shuren);Opgenoorth, L (Opgenoorth, Lars);Wesche, K (Wesche, Karsten)

来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT 卷：648 页：754-771 DOI:10.1016/j.scitotenv.2018.08.164 出版年： 2019

Web of Science核心合集的”被引频次”: 152

被引频次合计:169

文献类型:Review

入藏号: WOS:000447805500070

地址: [Miehe, Georg; Lehnert, Lukas; Miehe, Sabine] Philipps Univ Marburg, Fac Geog, Marburg, Germany  
[Schleuss, Per-Marten] Univ Bayreuth, Soil Biogeochem, Bayreuth, Germany  
[Seeber, Elke] Univ Greifswald, Inst Bot & Landscape Ecol, Greifswald, Germany  
[Babel, Wolfgang] Univ Bayreuth, Micrometeorol Grp, Bayreuth, Germany  
[Babel, Wolfgang; Foken, Thomas] Univ Bayreuth, Bayreuth Ctr Ecol & Environm Res, Bayreuth, Germany  
[Biermann, Tobias] Lund Univ, Ctr Environm & Climate Res, Lund, Sweden  
[Braendle, Martin; Opgenoorth, Lars] Philipps Univ Marburg, Dept Ecol, Marburg, Germany  
[Chen, Fahu] Lanzhou Univ, MOE Key Lab West Chinas Environm Syst, Sch Earth & Environm Sci, Lanzhou, Gansu, Peoples R China  
[Coners, Heinz; Leuschner, Christoph; Willinghoefer, Sandra] Univ Gottingen, Dept Plant Ecol & Ecosyst Res, Gottingen, Germany  
[Gerken, Tobias] Montana State Univ, Dept Land Resources & Environm Sci, Bozeman, MT 59717 USA  
[Graf, Hans-F.] Univ Cambridge, Dept Geog, Ctr Atmospher Sci, Cambridge, England  
[Guggenberger, Georg] Leibniz Univ Hannover, Inst Soil Sci, Hannover, Germany  
[Hafner, Silke; Kuzyakov, Yakov; Liu, Shibin; Xu, Xingliang] Univ Gottingen, Dept Soil Sci Temperate Ecosyst, Gottingen, Germany  
[Holzapfel, Maika; Kuzyakov, Yakov; Wang, Yun; Wesche, Karsten] Senckenberg Museum Gorlitz, Dept Bot, Gorlitz, Germany  
[Ingrisch, Johannes] Univ Innsbruck, Inst Ecol Res, Innsbruck, Austria  
[Kuzyakov, Yakov] Univ Gottingen, Dept Agr Soil Sci, Gottingen, Germany  
[Kuzyakov, Yakov] Kazan Fed Univ, Inst Environm Sci, Kazan, Russia  
[Lai, Zhongping] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Sch Earth Sci, Wuhan, Hubei, Peoples R China  
[Li, Xiaogang; Liu, Jianquan] Lanzhou Univ, State Key Lab Grassland Agroecosyst, Coll Life Sci, Lanzhou, Gansu, Peoples R China  
[Ma, Yaoming] Chinese Acad Sci, Inst Tibetan Plateau Res, Key Lab Tibetan Environm Changes & Land Surface P, Beijing, Peoples R China  
[Mosbrugger, Volker] Senckenberg Res Inst, Frankfurt, Germany  
[Mosbrugger, Volker] Nat Hist Museum, Frankfurt, Germany  
[Noltie, Henry J.] Royal Bot Garden Edinburgh, Edinburgh, Midlothian, Scotland  
[Schmidt, Joachim] Univ Rostock, Inst Biosci Gen & Systemat Zool, Rostock, Germany  
[Spielvogel, Sandra] Univ Kiel, Dept Soil Sci, Kiel, Germany  
[Unteregelsbacher, Sebastian] KIT, Inst Meteorol & Climate Res, Atmospher Environm Res IMK IFU, Garmisch Partenkirchen, Germany  
[Xu, Xingliang] Chinese Acad Sci, Key Lab Ecosyst Network Observat & Modeling, Inst Geog Sci & Nat Resources Res, Beijing, Peoples R China  
[Yang, Yongping] Chinese Acad Sci, Inst Tibetan Plateau Res, Lab Alpine Ecol & Biodivers, Beijing, Peoples R China  
[Zhang, Shuren] Chinese Acad Sci, Lab Systemat & Evolutionary Bot, Inst Bot, Beijing, Peoples R China  
[Wesche, Karsten] German Ctr Integrat Biodivers Res iDiv, Leipzig, Germany  
[Wesche, Karsten] Tech Univ Dresden, Int Inst Zittau, Markt 23, D-02763 Zittau, Germany

通讯作者地址: [Opgenoorth, Lars] (corresponding author), Philipps Univ Marburg, Dept Ecol, Marburg, Germany

电子邮件地址:opgenoorth@uni-marburg.de

ISSN:0048-9697

eISSN:1879-1026

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 397 条，共 595 条

标题: Permian integrative stratigraphy and timescale of China

作者: Shen, SZ (Shen, Shuzhong);Zhang, H (Zhang, Hua);Zhang, YC (Zhang, Yichun);Yuan, DX (Yuan, Dongxun);Chen, B (Chen, Bo);He, WH (He, Weihong);Mu, L (Mu, Lin);Lin, W (Lin, Wei);Wang, WQ (Wang, Wenqian);Chen, J (Chen, Jun);Wu, Q (Wu, Qiong);Cao, CQ (Cao, Changqun);Wang, Y (Wang, Yue);Wang, XD (Wang, Xiangdong)

来源出版物: SCIENCE CHINA-EARTH SCIENCES 卷：62 期：1 页：154-188 DOI:10.1007/s11430-017-9228-4 出版年： 2019

Web of Science核心合集的”被引频次”: 133

被引频次合计:141

文献类型:Review

入藏号: WOS:000455070400008

地址: [Shen, Shuzhong; Zhang, Hua; Zhang, Yichun; Yuan, Dongxun; Chen, Bo; Wang, Wenqian; Wu, Qiong; Cao, Changqun; Wang, Yue] Chinese Acad Sci, State Key Lab Palaeobiol & Stratig, Nanjing Inst Geol & Palaeontol, Nanjing 210008, Jiangsu, Peoples R China  
[Shen, Shuzhong; Zhang, Hua; Zhang, Yichun; Yuan, Dongxun; Chen, Bo; Mu, Lin; Lin, Wei; Wang, Wenqian; Wu, Qiong; Cao, Changqun; Wang, Yue; Wang, Xiangdong] Chinese Acad Sci, Ctr Excellence Life & Paleoenvironm, Nanjing 210008, Jiangsu, Peoples R China  
[Shen, Shuzhong; Zhang, Hua; Zhang, Yichun; Yuan, Dongxun; Chen, Bo; Mu, Lin; Lin, Wei; Cao, Changqun; Wang, Yue; Wang, Xiangdong] Nanjing Univ, Ctr Res & Educ Biol Evolut & Environm, Nanjing 210023, Jiangsu, Peoples R China  
[He, Weihong] China Univ Geosci, Sch Earth Sci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China  
[Mu, Lin; Lin, Wei; Wang, Xiangdong] Chinese Acad Sci, CAS Key Lab Econ Stratig & Palaeogeog, Nanjing Inst Geol & Palaeontol, Nanjing 210008, Jiangsu, Peoples R China  
[Wang, Wenqian; Wu, Qiong; Wang, Yue] Univ Chinese Acad Sci, Beijing 100049, Peoples R China  
[Chen, Jun] Chinese Acad Sci, Guangzhou Inst Geochem, State Key Lab Isotope Geochem, Guangzhou 510640, Guangdong, Peoples R China

通讯作者地址: [Shen, Shuzhong] (corresponding author), Chinese Acad Sci, State Key Lab Palaeobiol & Stratig, Nanjing Inst Geol & Palaeontol, Nanjing 210008, Jiangsu, Peoples R China  
[Shen, Shuzhong] (corresponding author), Chinese Acad Sci, Ctr Excellence Life & Paleoenvironm, Nanjing 210008, Jiangsu, Peoples R China  
[Shen, Shuzhong] (corresponding author), Nanjing Univ, Ctr Res & Educ Biol Evolut & Environm, Nanjing 210023, Jiangsu, Peoples R China

电子邮件地址:szshen@nigpas.ac.cn

ISSN:1674-7313

eISSN:1869-1897

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 398 条，共 595 条

标题: Sampled-data-based dissipative control of T-S fuzzy systems

作者: Zeng, HB (Zeng, Hong-Bing);Teo, KL (Teo, Kok Lay);He, Y (He, Yong);Wang, W (Wang, Wei)

来源出版物: APPLIED MATHEMATICAL MODELLING 卷：65 页：415-427 DOI:10.1016/j.apm.2018.08.012 出版年： 2019

Web of Science核心合集的”被引频次”: 136

被引频次合计:140

文献类型:Article

入藏号: WOS:000454970400025

地址: [Zeng, Hong-Bing; Wang, Wei] Hunan Univ Technol, Sch Elect & Informat Engn, Zhuzhou 412007, Peoples R China  
[Teo, Kok Lay; Wang, Wei] Curtin Univ, Dept Math & Stat, Perth, WA 6102, Australia  
[He, Yong] China Univ Geosci, Sch Automat, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Wang, Wei] (corresponding author), Hunan Univ Technol, Sch Elect & Informat Engn, Zhuzhou 412007, Peoples R China  
[Wang, Wei] (corresponding author), Curtin Univ, Dept Math & Stat, Perth, WA 6102, Australia

电子邮件地址:9804zhb@163.com;k.l.teo@curtin.edu.au;heyong08@cug.edu.cn;wangwei9804@163.com

ISSN:0307-904X

eISSN:1872-8480

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 399 条，共 595 条

标题: Overview of recent advances in stability of linear systems with time-varying delays

作者: Zhang, XM (Zhang, Xian-Ming);Han, QL (Han, Qing-Long);Seuret, A (Seuret, Alexandre);Gouaisbaut, F (Gouaisbaut, Frederic);He, Y (He, Yong)

来源出版物: IET CONTROL THEORY AND APPLICATIONS 卷：13 期：1 页：1-16 DOI:10.1049/iet-cta.2018.5188 出版年： 2019

Web of Science核心合集的”被引频次”: 200

被引频次合计:208

文献类型:Review

入藏号: WOS:000455640300001

地址: [Zhang, Xian-Ming; Han, Qing-Long] Swinburne Univ Technol, Sch Software & Elect Engn, Melbourne, Vic 3122, Australia  
[Seuret, Alexandre; Gouaisbaut, Frederic] Univ Toulouse, CNRS, LAAS, UPS, Toulouse, France  
[He, Yong] China Univ Geosci, Sch Automat, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Han, Qing-Long] (corresponding author), Swinburne Univ Technol, Sch Software & Elect Engn, Melbourne, Vic 3122, Australia

电子邮件地址:qhan@swin.edu.au

ISSN:1751-8644

eISSN:1751-8652

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 400 条，共 595 条

标题: Satellite Remote Sensing of Surface Urban Heat Islands: Progress, Challenges, and Perspectives

作者: Zhou, DC (Zhou, Decheng);Xiao, JF (Xiao, Jingfeng);Bonafoni, S (Bonafoni, Stefania);Berger, C (Berger, Christian);Deilami, K (Deilami, Kaveh);Zhou, YY (Zhou, Yuyu);Frolking, S (Frolking, Steve);Yao, R (Yao, Rui);Qiao, Z (Qiao, Zhi);Sobrino, JA (Sobrino, Jose A.)

来源出版物: REMOTE SENSING 卷：11 期：1 DOI:10.3390/rs11010048 出版年： 2019

Web of Science核心合集的”被引频次”: 371

被引频次合计:387

文献类型:Review

入藏号: WOS:000457935600048

地址: [Zhou, Decheng] Nanjing Univ Informat Sci & Technol, Jiangsu Key Lab Agr Meteorol, Nanjing 210044, Jiangsu, Peoples R China  
[Xiao, Jingfeng; Frolking, Steve] Univ New Hampshire, Inst Study Earth Oceans & Space, Earth Syst Res Ctr, Durham, NH 03824 USA  
[Bonafoni, Stefania] Univ Perugia, Dept Engn, Via G Duranti 93, I-06125 Perugia, Italy  
[Berger, Christian] Friedrich Schiller Univ Jena, Dept Earth Observat, Lobdergraben 32, D-07743 Jena, Germany  
[Deilami, Kaveh] Univ Queensland, Sch Earth & Environm Sci, Brisbane, Qld 4072, Australia  
[Zhou, Yuyu] Iowa State Univ, Dept Geol & Atmospher Sci, Ames, IA 50011 USA  
[Yao, Rui] China Univ Geosci, Sch Earth Sci, Lab Crit Zone Evolut, Wuhan 430074, Hubei, Peoples R China  
[Qiao, Zhi] Tianjin Univ, Sch Environm Sci & Engn, Key Lab Indoor Air Environm Qual Control, Weijin Rd 92, Tianjin 300072, Peoples R China  
[Sobrino, Jose A.] Univ Valencia, Fac Phys, Dept Thermodynam, Global Change Unit, E-46071 Valencia, Spain

通讯作者地址: [Zhou, Decheng] (corresponding author), Nanjing Univ Informat Sci & Technol, Jiangsu Key Lab Agr Meteorol, Nanjing 210044, Jiangsu, Peoples R China  
[Xiao, Jingfeng] (corresponding author), Univ New Hampshire, Inst Study Earth Oceans & Space, Earth Syst Res Ctr, Durham, NH 03824 USA

电子邮件地址:zhoudc@nuist.edu.cn;j.xiao@unh.edu;stefania.bonafoni@unipg.it;christian.berger@uni-jena.de;k.deilami@uq.edu.au;yuyuzhou@iastate.edu;steve.frolking@unh.edu;1201610162@cug.edu.cn;qiaozhi@tju.edu.cn;Jose.Sobrino@uv.es

eISSN:2072-4292

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 401 条，共 595 条

标题: A high-performance Bi2O3/Bi2SiO5 p-n heterojunction photocatalyst induced by phase transition of Bi2O3

作者: Lu, HJ (Lu, Haojie);Hao, Q (Hao, Qiang);Chen, T (Chen, Tong);Zhang, LH (Zhang, Linghua);Chen, DM (Chen, Daimei);Ma, C (Ma, Chao);Yao, WQ (Yao, Wenqing);Zhu, YF (Zhu, Yongfa)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：237 页：59-67 DOI:10.1016/j.apcatb.2018.05.069 出版年： 2018

Web of Science核心合集的”被引频次”: 208

被引频次合计:209

文献类型:Article

入藏号: WOS:000442973700008

地址: [Lu, Haojie; Hao, Qiang; Chen, Tong; Zhang, Linghua; Chen, Daimei] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Hao, Qiang; Ma, Chao; Yao, Wenqing; Zhu, Yongfa] Tsinghua Univ, Dept Chem, Beijing 100084, Peoples R China

通讯作者地址: [Chen, Daimei] (corresponding author), China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Yao, Wenqing; Zhu, Yongfa] (corresponding author), Tsinghua Univ, Dept Chem, Beijing 100084, Peoples R China

电子邮件地址:chendaimei@cugb.edu.cn;;yaowq@tsinghua.edu.cn;zhuyf@tsinghua.edu.cn

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 402 条，共 595 条

标题: Neoproterozoic magmatism in the western and northern margins of the Yangtze Block (South China) controlled by slab subduction and subduction-transform-edge-propagator

作者: Zhao, JH (Zhao Jun-Hong);Li, QW (Li Qi-Wei);Liu, H (Liu Hang);Wang, W (Wang Wei)

来源出版物: EARTH-SCIENCE REVIEWS 卷：187 页：1-18 DOI:10.1016/j.earscirev.2018.10.004 出版年： 2018

Web of Science核心合集的”被引频次”: 135

被引频次合计:156

文献类型:Review

入藏号: WOS:000453642000001

地址: [Zhao Jun-Hong; Li Qi-Wei; Liu Hang; Wang Wei] China Univ Geosci, Sch Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Zhao Jun-Hong] (corresponding author), China Univ Geosci, Sch Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:jhzhao@cug.edu.cn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 403 条，共 595 条

标题: Mini-UAV-Borne Hyperspectral Remote Sensing From observation and processing to applications

作者: Zhong, YF (Zhong, Yanfei);Wang, XY (Wang, Xinyu);Xu, Y (Xu, Yao);Wang, SY (Wang, Shaoyu);Jia, TY (Jia, Tianyi);Hu, X (Hu, Xin);Zhao, J (Zhao, Ji);Wei, LF (Wei, Lifei);Zhang, LP (Zhang, Liangpei)

来源出版物: IEEE GEOSCIENCE AND REMOTE SENSING MAGAZINE 卷：6 期：4 页：46-62 DOI:10.1109/MGRS.2018.2867592 出版年： 2018

Web of Science核心合集的”被引频次”: 137

被引频次合计:140

文献类型:Article

入藏号: WOS:000453573800005

地址: [Zhong, Yanfei] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan, Hubei, Peoples R China  
[Wang, Xinyu] State Key Lab Informat Engn Surveying Mapping & R, Commun & Informat Syst, Wuhan, Hubei, Peoples R China  
[Wang, Shaoyu; Hu, Xin] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Photogrammetry & Remote Sensing, Wuhan, Hubei, Peoples R China  
[Zhao, Ji] China Univ Geosci, Sch Comp Sci, Wuhan, Hubei, Peoples R China  
[Wei, Lifei] Hubei Univ, Wuhan, Hubei, Peoples R China  
[Zhang, Liangpei] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Remote Sensing Div, Wuhan, Hubei, Peoples R China  
[Zhang, Liangpei] Minist Educ China, Beijing, Peoples R China

通讯作者地址: [Wang, Xinyu] (corresponding author), State Key Lab Informat Engn Surveying Mapping & R, Commun & Informat Syst, Wuhan, Hubei, Peoples R China

电子邮件地址:zhongyanfei@whu.edu.cn;wangxinyu@whu.edu.cn;xuyao\_94@whu.edu.cn;wangshaoyu@whu.edu.cn;ttianyi12@126.com;whu\_huxin@whu.edu.cn;zhaoji@cug.edu.cn;weilifei2508@163.com;zlp62@whu.edu.cn

eISSN:2168-6831

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 404 条，共 595 条

标题: Thickness-Dependent Facet Junction Control of Layered BiOIO3 Single Crystals for Highly Efficient CO2 Photoreduction

作者: Chen, F (Chen, Fang);Huang, HW (Huang, Hongwei);Ye, LQ (Ye, Liqun);Zhang, TR (Zhang, Tierui);Zhang, YH (Zhang, Yihe);Han, XP (Han, Xiaopeng);Ma, TY (Ma, Tianyi)

来源出版物: ADVANCED FUNCTIONAL MATERIALS 卷：28 期：46 DOI:10.1002/adfm.201804284 出版年： 2018

Web of Science核心合集的”被引频次”: 306

被引频次合计:308

文献类型:Article

入藏号: WOS:000449887300010

地址: [Chen, Fang; Huang, Hongwei; Zhang, Yihe] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Ye, Liqun] Nanyang Normal Univ, Coll Chem & Pharmaceut Engn, Key Lab Ecol Secur Water Source Reg Midline Proje, Nanyang 473061, Peoples R China  
[Zhang, Tierui] Chinese Acad Sci, Key Lab Photochem Convers & Optoelect Mat, Tech Inst Phys & Chem, Beijing 100190, Peoples R China  
[Han, Xiaopeng] Tianjin Univ, Sch Mat Sci & Engn, Tianjin Key Lab Composite & Funct Mat, Tianjin 300072, Peoples R China  
[Ma, Tianyi] Univ Newcastle UON, Sch Environm & Life Sci, Callaghan, NSW 2308, Australia

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Ma, Tianyi] (corresponding author), Univ Newcastle UON, Sch Environm & Life Sci, Callaghan, NSW 2308, Australia

电子邮件地址:hhw@cugb.edu.cn;;;;;Tianyi.Ma@newcastle.edu.au

ISSN:1616-301X

eISSN:1616-3028

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 405 条，共 595 条

标题: Palladium Phosphide as a Stable and Efficient Electrocatalyst for Overall Water Splitting

作者: Luo, F (Luo, Fang);Zhang, Q (Zhang, Quan);Yu, XX (Yu, Xinxin);Xiao, SL (Xiao, Shenglin);Ling, Y (Ling, Ying);Hu, H (Hu, Hao);Guo, L (Guo, Long);Yang, ZH (Yang, Zehui);Huang, L (Huang, Liang);Cai, WW (Cai, Weiwei);Cheng, HS (Cheng, Hansong)

来源出版物: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 卷：57 期：45 页：14862-14867 DOI:10.1002/anie.201810102 出版年： 2018

Web of Science核心合集的”被引频次”: 189

被引频次合计:192

文献类型:Article

入藏号: WOS:000452234400031

地址: [Luo, Fang; Zhang, Quan; Yu, Xinxin; Xiao, Shenglin; Ling, Ying; Hu, Hao; Guo, Long; Yang, Zehui; Cai, Weiwei; Cheng, Hansong] China Univ Geosci, Fac Mat Sci & Chem, Sustainable Energy Lab, Wuhan 430074, Hubei, Peoples R China  
[Huang, Liang] Wuhan Univ Sci & Technol, State Key Lab Refractories & Met, Wuhan 430081, Hubei, Peoples R China

通讯作者地址: [Yang, Zehui; Cai, Weiwei] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Sustainable Energy Lab, Wuhan 430074, Hubei, Peoples R China  
[Huang, Liang] (corresponding author), Wuhan Univ Sci & Technol, State Key Lab Refractories & Met, Wuhan 430081, Hubei, Peoples R China

电子邮件地址:yeungzehui@gmail.com;huangliang1986@wust.edu.cn;willcai1985@gmail.com

ISSN:1433-7851

eISSN:1521-3773

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 406 条，共 595 条

标题: East Asian hydroclimate modulated by the position of the westerlies during Termination I

作者: Zhang, HB (Zhang, Hongbin);Griffiths, ML (Griffiths, Michael L.);Chiang, JCH (Chiang, John C. H.);Kong, WW (Kong, Wenwen);Wu, ST (Wu, Shitou);Atwood, A (Atwood, Alyssa);Huang, JH (Huang, Junhua);Cheng, H (Cheng, Hai);Ning, YF (Ning, Youfeng);Xie, SC (Xie, Shucheng)

来源出版物: SCIENCE 卷：362 期：6414 页：580-+ DOI:10.1126/science.aat9393 出版年： 2018

Web of Science核心合集的”被引频次”: 141

被引频次合计:166

文献类型:Article

入藏号: WOS:000450460000045

地址: [Zhang, Hongbin; Xie, Shucheng] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China  
[Zhang, Hongbin; Huang, Junhua] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China  
[Griffiths, Michael L.] William Paterson Univ, Dept Environm Sci, Wayne, NJ 07470 USA  
[Chiang, John C. H.; Kong, Wenwen; Atwood, Alyssa] Univ Calif Berkeley, Dept Geog, Berkeley, CA 94720 USA  
[Chiang, John C. H.; Kong, Wenwen; Atwood, Alyssa] Univ Calif Berkeley, Berkeley Atmospher Sci Ctr, Berkeley, CA 94720 USA  
[Wu, Shitou] Georg August Univ Goettingen, Fac Geosci & Geog, Dept Geochem, D-37077 Gottingen, Germany  
[Wu, Shitou] Chinese Acad Sci, Inst Geol & Geophys, Beijing 100029, Peoples R China  
[Atwood, Alyssa] Georgia Inst Technol, Sch Earth & Atmospher Sci, Atlanta, GA 30332 USA  
[Cheng, Hai; Ning, Youfeng] Xi An Jiao Tong Univ, Inst Global Environm Change, Xian 710049, Shaanxi, Peoples R China  
[Cheng, Hai] Univ Minnesota, Dept Earth Sci, Minneapolis, MN 55455 USA  
[Xie, Shucheng] China Univ Geosci, Sch Earth Sci, Dept Geog, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Xie, Shucheng] (corresponding author), China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China  
[Griffiths, Michael L.] (corresponding author), William Paterson Univ, Dept Environm Sci, Wayne, NJ 07470 USA  
[Xie, Shucheng] (corresponding author), China Univ Geosci, Sch Earth Sci, Dept Geog, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:griffithsm@wpunj.edu;;;;;;;;xiecug@163.com

ISSN:0036-8075

eISSN:1095-9203

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 407 条，共 595 条

标题: Reconstructing South China in Phanerozoic and Precambrian supercontinents

作者: Cawood, PA (Cawood, Peter A.);Zhao, GC (Zhao, Guochun);Yao, JL (Yao, Jinlong);Wang, W (Wang, Wei);Xu, YJ (Xu, Yajun);Wang, YJ (Wang, Yuejun)

来源出版物: EARTH-SCIENCE REVIEWS 卷：186 页：173-194 DOI:10.1016/j.earscirev.2017.06.001 出版年： 2018

Web of Science核心合集的”被引频次”: 296

被引频次合计:330

文献类型:Article

入藏号: WOS:000453642800008

地址: [Cawood, Peter A.] Monash Univ, Sch Earth Atmosphere & Environm, Melbourne, Vic 3800, Australia  
[Cawood, Peter A.] Univ St Andrews, Dept Earth Sci, St Andrews KY16 9AL, Fife, Scotland  
[Zhao, Guochun; Yao, Jinlong] Univ Hong Kong, Dept Earth Sci, Pokfulam Rd, Hong Kong, Peoples R China  
[Wang, Wei; Xu, Yajun] China Univ Geosci, Sch Earth Sci, Wuhan 430074, Hubei, Peoples R China  
[Wang, Yuejun] Sun Yat Sen Univ, Sch Earth Sci & Engn, Guangzhou 510275, Guangdong, Peoples R China

通讯作者地址: [Cawood, Peter A.] (corresponding author), Monash Univ, Sch Earth Atmosphere & Environm, Melbourne, Vic 3800, Australia  
[Cawood, Peter A.] (corresponding author), Univ St Andrews, Dept Earth Sci, St Andrews KY16 9AL, Fife, Scotland

电子邮件地址:peter.cawood@monash.edu

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 408 条，共 595 条

标题: A semi-supervised generative framework with deep learning features for high-resolution remote sensing image scene classification

作者: Han, W (Han, Wei);Feng, RY (Feng, Ruyi);Wang, LZ (Wang, Lizhe);Cheng, YF (Cheng, Yafan)

来源出版物: ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING 卷：145 页：23-43 DOI:10.1016/j.isprsjprs.2017.11.004 出版年： 2018

Web of Science核心合集的”被引频次”: 125

被引频次合计:132

文献类型:Article

入藏号: WOS:000449125400003

地址: [Wang, Lizhe] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Hubei, Peoples R China  
China Univ Geosci, Hubei Key Lab Intelligent Geoinformat Proc, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Wang, Lizhe] (corresponding author), China Univ Geosci, Sch Comp Sci, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:lizhe.wang@gmail.com

ISSN:0924-2716

eISSN:1872-8235

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 409 条，共 595 条

标题: Rational design of phosphorescent iridium(III) complexes for emission color tunability and their applications in OLEDs

作者: Li, TY (Li, Tian-Yi);Wu, J (Wu, Jing);Wu, ZG (Wu, Zheng-Guang);Zheng, YX (Zheng, You-Xuan);Zuo, JL (Zuo, Jing-Lin);Pan, Y (Pan, Yi)

来源出版物: COORDINATION CHEMISTRY REVIEWS 卷：374 页：55-92 DOI:10.1016/j.ccr.2018.06.014 出版年： 2018

Web of Science核心合集的”被引频次”: 193

被引频次合计:197

文献类型:Review

入藏号: WOS:000443664800004

地址: [Li, Tian-Yi; Wu, Zheng-Guang; Zheng, You-Xuan; Zuo, Jing-Lin; Pan, Yi] Nanjing Univ, Collaborat Innovat Ctr Adv Microstruct, State Key Lab Coordinat Chem, Sch Chem & Chem Engn, Nanjing 210093, Jiangsu, Peoples R China  
[Li, Tian-Yi] China Univ Geosci Beijing, Sch Sci, Beijing 100083, Peoples R China  
[Wu, Jing] Tech Univ Dresden, Dresden Integrated Ctr Appl Phys & Photon Mat, Nothnitzer Str 61, D-01187 Dresden, Germany

通讯作者地址: [Zheng, You-Xuan; Zuo, Jing-Lin] (corresponding author), Nanjing Univ, Collaborat Innovat Ctr Adv Microstruct, State Key Lab Coordinat Chem, Sch Chem & Chem Engn, Nanjing 210093, Jiangsu, Peoples R China

电子邮件地址:yxzheng@nju.edu.cn;zuojl@nju.edu.cn

ISSN:0010-8545

eISSN:1873-3840

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 410 条，共 595 条

标题: Closure of the East Paleotethyan Ocean and amalgamation of the Eastern Cimmerian and Southeast Asia continental fragments

作者: Wang, YJ (Wang, Yuejun);Qian, X (Qian, Xin);Cawood, PA (Cawood, Peter A.);Liu, HC (Liu, Huichuan);Feng, QL (Feng, Qinglai);Zhao, GC (Zhao, Guochun);Zhang, YH (Zhang, Yanhua);He, HY (He, Huiying);Zhang, PZ (Zhang, Peizhen)

来源出版物: EARTH-SCIENCE REVIEWS 卷：186 页：195-230 DOI:10.1016/j.earscirev.2017.09.013 出版年： 2018

Web of Science核心合集的”被引频次”: 191

被引频次合计:229

文献类型:Article

入藏号: WOS:000453642800009

地址: [Wang, Yuejun; Qian, Xin; Liu, Huichuan; He, Huiying; Zhang, Peizhen] Sun Yat Sen Univ, Sch Earth Sci & Engn, Guangdong Prov Key Lab Geodynam & Geohazards, Guangzhou 510275, Guangdong, Peoples R China  
[Cawood, Peter A.] Monash Univ, Sch Earth Atmosphere & Environm, Melbourne, Vic 3800, Australia  
[Feng, Qinglai] China Univ Geosci, Sch Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China  
[Zhao, Guochun] Univ Hong Kong, Dept Earth Sci, Pokfulam Rd, Hong Kong, Peoples R China  
[Zhang, Yanhua] CSIRO Mineral Resources, POB 1130, Bentley, WA 6102, Australia

通讯作者地址: [Wang, Yuejun] (corresponding author), Sun Yat Sen Univ, Sch Earth Sci & Engn, 135 Xingang Xi Rd, Guangzhou 510275, Guangdong, Peoples R China

电子邮件地址:wangyuejun@mail.sysu.edu.cn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 411 条，共 595 条

标题: Rapid transition from continental breakup to igneous oceanic crust in the South China Sea

作者: Larsen, HC (Larsen, H. C.);Mohn, G (Mohn, G.);Nirrengarten, M (Nirrengarten, M.);Sun, Z (Sun, Z.);Stock, J (Stock, J.);Jian, Z (Jian, Z.);Klaus, A (Klaus, A.);Alvarez-Zarikian, CA (Alvarez-Zarikian, C. A.);Boaga, J (Boaga, J.);Bowden, SA (Bowden, S. A.);Briais, A (Briais, A.);Chen, Y (Chen, Y.);Cukur, D (Cukur, D.);Dadd, K (Dadd, K.);Ding, W (Ding, W.);Dorais, M (Dorais, M.);Ferre, EC (Ferre, E. C.);Ferreira, F (Ferreira, F.);Furusawa, A (Furusawa, A.);Gewecke, A (Gewecke, A.);Hinojosa, J (Hinojosa, J.);Hofig, TW (Hofig, T. W.);Hsiung, KH (Hsiung, K. H.);Huang, B (Huang, B.);Huang, E (Huang, E.);Huang, XL (Huang, X. L.);Jiang, S (Jiang, S.);Jin, H (Jin, H.);Johnson, BG (Johnson, B. G.);Kurzawski, RM (Kurzawski, R. M.);Lei, C (Lei, C.);Li, B (Li, B.);Li, L (Li, L.);Li, Y (Li, Y.);Lin, J (Lin, J.);Liu, C (Liu, C.);Liu, Z (Liu, Z.);Luna, AJ (Luna, A. J.);Lupi, C (Lupi, C.);McCarthy, A (McCarthy, A.);Ningthoujam, L (Ningthoujam, L.);Osono, N (Osono, N.);Peate, DW (Peate, D. W.);Persaud, P (Persaud, P.);Qiu, N (Qiu, N.);Robinson, C (Robinson, C.);Satolli, S (Satolli, S.);Sauermilch, I (Sauermilch, I);Schindlbeck, JC (Schindlbeck, J. C.);Skinner, S (Skinner, S.);Straub, S (Straub, S.);Su, X (Su, X.);Su, C (Su, C.);Tian, L (Tian, L.);Van Der Zwan, FM (Van Der Zwan, F. M.);Wan, S (Wan, S.);Wu, H (Wu, H.);Xiang, R (Xiang, R.);Yadav, R (Yadav, R.);Yi, L (Yi, L.);Yu, PS (Yu, P. S.);Zhang, C (Zhang, C.);Zhang, J (Zhang, J.);Zhang, Y (Zhang, Y.);Zhao, N (Zhao, N.);Zhong, G (Zhong, G.);Zhong, L (Zhong, L.)

来源出版物: NATURE GEOSCIENCE 卷：11 期：10 页：782-+ DOI:10.1038/s41561-018-0198-1 出版年： 2018

Web of Science核心合集的”被引频次”: 146

被引频次合计:173

文献类型:Article

入藏号: WOS:000446089100018

地址: [Larsen, H. C.; Jian, Z.; Huang, E.; Jin, H.; Li, L.; Liu, C.; Liu, Z.; Yi, L.; Zhong, G.] Tongji Univ, State Key Lab Marine Geol, Shanghai, Peoples R China  
[Larsen, H. C.] Geol Survey Denmark & Greenland, Copenhagen, Denmark  
[Mohn, G.; Nirrengarten, M.] Univ Cergy Pontoise, Lab Geosci & Environm Cergy GEC, Neuville Sur Oise, France  
[Sun, Z.; Lin, J.; Qiu, N.; Su, X.; Xiang, R.; Zhang, C.; Zhang, J.] South China Sea Inst Oceanol, CAS Key Lab Ocean & Marginal Sea Geol, Guangzhou, Guangdong, Peoples R China  
[Stock, J.; Hinojosa, J.] CALTECH, Div Geol & Planetary Sci, Pasadena, CA 91125 USA  
[Klaus, A.; Alvarez-Zarikian, C. A.; Hofig, T. W.] Texas A&M Univ, Int Ocean Discovery Program, College Stn, TX USA  
[Boaga, J.] Univ Padua, Dipartimento Geosci, Padua, Italy  
[Bowden, S. A.] Univ Aberdeen, Sch Geosci, Aberdeen, Scotland  
[Briais, A.] Univ Toulouse, Obs Midi Pyrenees, CmNES, GET,IRD,CNRS UMR 5563, Toulouse, France  
[Chen, Y.] Chinese Acad Sci, Guangzhou Inst Geochem, Guangzhou, Guangdong, Peoples R China  
[Cukur, D.] Korea Inst Geosci & Mineral Resources KIGAM, Petr & Marine Res Div, Daejeon, South Korea  
[Dadd, K.] Univ Sydney, Sch Geosci, Camperdown, NSW, Australia  
[Ding, W.] SOA, Key Lab Submarine Geosci, SIO, Hangzhou, Zhejiang, Peoples R China  
[Dorais, M.] Brigham Young Univ, Dept Geol Sci, Provo, UT 84602 USA  
[Ferre, E. C.] Univ Louisiana Lafayette, Sch Geosci, Lafayette, LA 70504 USA  
[Ferreira, F.] Univ Fed Fluminense DOT UFF, Brazil CAPES Fdn, Minist Educ Brazil, Programa Posgrad Dinam Oceanos & Terra, Brasilia, DF, Brazil  
[Furusawa, A.] Shimane Univ, Dept Geosci, Matsue, Shimane, Japan  
[Gewecke, A.] Univ Nebraska, Earth & Atmospher Sci, Lincoln, NE USA  
[Hsiung, K. H.] JAMSTEC, Yokohama, Kanagawa, Japan  
[Huang, B.] Peking Univ, Dept Geol, Beijing, Peoples R China  
[Huang, X. L.] Chinese Acad Sci, Guangzhou Inst Geochem, State Key Lab Isotope Geochem, Guangzhou, Guangdong, Peoples R China  
[Jiang, S.] Jinan Univ, Inst Groundwater & Earth Sci, Guangzhou, Guangdong, Peoples R China  
[Johnson, B. G.] West Virginia Univ, Dept Geol & Geog, Morgantown, WV USA  
[Kurzawski, R. M.; Van Der Zwan, F. M.] GEOMAR Helmholtz Ctr Ocean Res, Kiel, Germany  
[Kurzawski, R. M.; Van Der Zwan, F. M.] Christian Albrechts Univ Kiel, Inst Geosci, Kiel, Germany  
[Lei, C.] China Univ Geosci, Key Lab Tecton & Petroleum Resources, Minist Educ, Wuhan, Hubei, Peoples R China  
[Li, B.] Nanjing Inst Geol & Palaeontol, Dept Micropalaeontol, Nanjing, Jiangsu, Peoples R China  
[Li, Y.] Nanjing Univ, Sch Geog & Oceanog Sci, Nanjing, Jiangsu, Peoples R China  
[Lin, J.; Zhao, N.] Woods Hole Oceanog Inst, Dept Geol & Geophys, Woods Hole, MA 02543 USA  
[Liu, C.; Persaud, P.] Louisiana State Univ, Dept Geol & Geophys, Baton Rouge, LA 70803 USA  
[Luna, A. J.] Univ S Florida, Dept Geol, Tampa, FL USA  
[Lupi, C.] Univ Pavia, Dept Earth & EnvironmentalSci, Pavia, Italy  
[McCarthy, A.] Univ Lausanne, Geopolis, Inst Earth Sci, Lausanne, Switzerland  
[Ningthoujam, L.; Yadav, R.] NCAOR, Dept Marine Geophys, Vasco Da Gama, Goa, India  
[Osono, N.] Grad Sch Sci & Technol Innovat, Fac Sci, Yamaguchi, Yamaguchi, Japan  
[Peate, D. W.] Univ Iowa, Earth & Environm Sci, Iowa City, IA USA  
[Robinson, C.] Ohio State Univ, Sch Earth Sci, Columbus, OH 43210 USA  
[Satolli, S.] Univ G dAnnunzio, Dipartimento Ingn & Geol, Chieti, Italy  
[Sauermilch, I] Univ Tasmania, IMAS, Hobart, Tas, Australia  
[Schindlbeck, J. C.] Heidelberg Univ, Inst Earth Sci, Heidelberg, Germany  
[Skinner, S.] Calif State Univ Sacramento, Dept Geol, Sacramento, CA 95819 USA  
[Straub, S.] Columbia Univ, Lamont Doherty Earth Observ, Palisades, NY USA  
[Su, C.] Natl Taiwan Univ, Inst Oceanog, Taipei, Taiwan  
[Tian, L.] Chinese Acad Sci, Inst Deep Sea Sci & Engn, Sanya City, Hanai Province, Peoples R China  
[Wan, S.] Chinese Acad Sci, Inst Oceanol, Qingdao, Shandong, Peoples R China  
[Wu, H.] China Univ Geosci, Sch Ocean Sci, Beijing, Peoples R China  
[Yu, P. S.] NARLabs, Taiwan Ocean Res Inst, Kaohsiung, Taiwan  
[Zhang, Y.] Purdue Univ, Dept Earth Atmospher & Planetary Sci, W Lafayette, IN 47907 USA  
[Zhong, L.] Sun Yat Sen Univ, Sch Marine Sci, Zhuhai, Peoples R China  
[McCarthy, A.] Univ Bristol, Sch Earth Sci, Clifton, England

通讯作者地址: [Larsen, H. C.] (corresponding author), Tongji Univ, State Key Lab Marine Geol, Shanghai, Peoples R China  
[Larsen, H. C.] (corresponding author), Geol Survey Denmark & Greenland, Copenhagen, Denmark  
[Mohn, G.] (corresponding author), Univ Cergy Pontoise, Lab Geosci & Environm Cergy GEC, Neuville Sur Oise, France

电子邮件地址:hclarseniodp@gmail.com;geoffroy.mohn@u-cergy.fr

ISSN:1752-0894

eISSN:1752-0908

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 412 条，共 595 条

标题: Fe, Cu-Coordinated ZIF-Derived Carbon Framework for Efficient Oxygen Reduction Reaction and Zinc-Air Batteries

作者: Wang, ZH (Wang, Zhihao);Jin, HH (Jin, Huihui);Meng, T (Meng, Tian);Liao, K (Liao, Ke);Meng, WQ (Meng, Wenqian);Yang, JL (Yang, Jinlong);He, DP (He, Daping);Xiong, YL (Xiong, Yuli);Mu, SC (Mu, Shichun)

来源出版物: ADVANCED FUNCTIONAL MATERIALS 卷：28 期：39 DOI:10.1002/adfm.201802596 出版年： 2018

Web of Science核心合集的”被引频次”: 327

被引频次合计:334

文献类型:Article

入藏号: WOS:000445327300010

地址: [Wang, Zhihao; Jin, Huihui; Meng, Tian; Yang, Jinlong; He, Daping; Mu, Shichun] Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Hubei, Peoples R China  
[Liao, Ke; Meng, Wenqian] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China  
[He, Daping] Wuhan Univ Technol, Hubei Engn Res Ctr RF Microwave Technol & Applica, Wuhan 430070, Hubei, Peoples R China  
[Xiong, Yuli] Huazhong Univ Sci & Technol, Sch Opt & Elect Informat, Michael Gratzel Ctr Mesoscop Solar Cells MGC, Wuhan Natl Lab Optoelect, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [He, Daping; Mu, Shichun] (corresponding author), Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Hubei, Peoples R China  
[He, Daping] (corresponding author), Wuhan Univ Technol, Hubei Engn Res Ctr RF Microwave Technol & Applica, Wuhan 430070, Hubei, Peoples R China  
[Xiong, Yuli] (corresponding author), Huazhong Univ Sci & Technol, Sch Opt & Elect Informat, Michael Gratzel Ctr Mesoscop Solar Cells MGC, Wuhan Natl Lab Optoelect, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:hedaping@whut.edu.cn;yuli.xiong@yahoo.com;msc@whut.edu.cn

ISSN:1616-301X

eISSN:1616-3028

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 413 条，共 595 条

标题: All-inorganic perovskite nanocrystal scintillators

作者: Chen, QS (Chen, Qiushui);Wu, J (Wu, Jing);Ou, XY (Ou, Xiangyu);Huang, BL (Huang, Bolong);Almutlaq, J (Almutlaq, Jawaher);Zhumekenov, AA (Zhumekenov, Ayan A.);Guan, XW (Guan, Xinwei);Han, SY (Han, Sanyang);Liang, LL (Liang, Liangliang);Yi, ZG (Yi, Zhigao);Li, J (Li, Juan);Xie, XJ (Xie, Xiaoji);Wang, Y (Wang, Yu);Li, Y (Li, Ying);Fan, DY (Fan, Dianyuan);Teh, DBL (Teh, Daniel B. L.);All, AH (All, Angelo H.);Mohammed, OF (Mohammed, Omar F.);Bakr, OM (Bakr, Osman M.);Wu, T (Wu, Tom);Bettinelli, M (Bettinelli, Marco);Yang, HH (Yang, Huanghao);Huang, W (Huang, Wei);Liu, XG (Liu, Xiaogang)

来源出版物: NATURE 卷：561 期：7721 页：88-93 DOI:10.1038/s41586-018-0451-1 出版年： 2018

Web of Science核心合集的”被引频次”: 958

被引频次合计:973

文献类型:Article

入藏号: WOS:000443755200037

地址: [Chen, Qiushui; Han, Sanyang; Liang, Liangliang; Yi, Zhigao; Liu, Xiaogang] Natl Univ Singapore, Dept Chem, Singapore, Singapore  
[Wu, Jing] China Univ Geosci, Sch Sci, Beijing, Peoples R China  
[Ou, Xiangyu; Li, Juan; Yang, Huanghao] Fuzhou Univ, MOE Key Lab Analyt Sci Food Safety & Biol, Fuzhou, Fujian, Peoples R China  
[Ou, Xiangyu; Li, Juan; Yang, Huanghao] Fuzhou Univ, State Key Lab Photocatalysis Energy & Environm, Fuzhou, Fujian, Peoples R China  
[Huang, Bolong] Hong Kong Polytech Univ, Dept Appl Biol & Chem Technol, Hong Kong, Hong Kong, Peoples R China  
[Almutlaq, Jawaher; Zhumekenov, Ayan A.; Guan, Xinwei; Mohammed, Omar F.; Bakr, Osman M.] King Abdullah Univ Sci & Technol, Div Phys Sci & Engn, Thuwal, Saudi Arabia  
[Xie, Xiaoji; Huang, Wei] Nanjing Tech Univ, Inst Adv Mat, Nanjing, Jiangsu, Peoples R China  
[Wang, Yu; Li, Ying; Fan, Dianyuan; Liu, Xiaogang] Shenzhen Univ, SZU NUS Collaborat Innovat Ctr Optoelect Sci & Te, Shenzhen, Peoples R China  
[Teh, Daniel B. L.; All, Angelo H.] Natl Univ Singapore, Singapore Inst Neurotechnol, Singapore, Singapore  
[All, Angelo H.] Johns Hopkins Sch Med, Dept Biomed Engn, Baltimore, MD USA  
[Wu, Tom] Univ New South Wales, Sch Mat Sci & Engn, Sydney, NSW, Australia  
[Bettinelli, Marco] Univ Verona, DB, Luminescent Mat Lab, Verona, Italy  
[Huang, Wei] Nanjing Univ Posts & Telecommun, Key Lab Organ Elect & Informat Displays, Nanjing, Jiangsu, Peoples R China  
[Huang, Wei] Nanjing Univ Posts & Telecommun, Inst Adv Mat, Nanjing, Jiangsu, Peoples R China  
[Huang, Wei] Northwestern Polytech Univ, Shaanxi Inst Flexible Elect, Xian, Shaanxi, Peoples R China  
[Liu, Xiaogang] NUS Suzhou Res Inst, Ctr Funct Mat, Suzhou, Jiangsu, Peoples R China

通讯作者地址: [Liu, Xiaogang] (corresponding author), Natl Univ Singapore, Dept Chem, Singapore, Singapore  
[Yang, Huanghao] (corresponding author), Fuzhou Univ, MOE Key Lab Analyt Sci Food Safety & Biol, Fuzhou, Fujian, Peoples R China  
[Yang, Huanghao] (corresponding author), Fuzhou Univ, State Key Lab Photocatalysis Energy & Environm, Fuzhou, Fujian, Peoples R China  
[Huang, Wei] (corresponding author), Nanjing Tech Univ, Inst Adv Mat, Nanjing, Jiangsu, Peoples R China  
[Liu, Xiaogang] (corresponding author), Shenzhen Univ, SZU NUS Collaborat Innovat Ctr Optoelect Sci & Te, Shenzhen, Peoples R China  
[Huang, Wei] (corresponding author), Nanjing Univ Posts & Telecommun, Key Lab Organ Elect & Informat Displays, Nanjing, Jiangsu, Peoples R China  
[Huang, Wei] (corresponding author), Nanjing Univ Posts & Telecommun, Inst Adv Mat, Nanjing, Jiangsu, Peoples R China  
[Huang, Wei] (corresponding author), Northwestern Polytech Univ, Shaanxi Inst Flexible Elect, Xian, Shaanxi, Peoples R China  
[Liu, Xiaogang] (corresponding author), NUS Suzhou Res Inst, Ctr Funct Mat, Suzhou, Jiangsu, Peoples R China

电子邮件地址:hhyang@fzu.edu.cn;iamwhuang@nwpu.edu.cn;chmlx@nus.edu.sg

ISSN:0028-0836

eISSN:1476-4687

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 414 条，共 595 条

标题: Delineating multi-scenario urban growth boundaries with a CA-based FLUS model and morphological method

作者: Liang, X (Liang, Xun);Liu, XP (Liu, Xiaoping);Li, X (Li, Xia);Chen, YM (Chen, Yimin);Tian, H (Tian, He);Yao, Y (Yao, Yao)

来源出版物: LANDSCAPE AND URBAN PLANNING 卷：177 页：47-63 DOI:10.1016/j.landurbplan.2018.04.016 出版年： 2018

Web of Science核心合集的”被引频次”: 225

被引频次合计:271

文献类型:Article

入藏号: WOS:000437967500005

地址: [Liang, Xun; Liu, Xiaoping; Li, Xia; Chen, Yimin; Tian, He] Sun Yat Sen Univ, Sch Geog & Planning, Guangdong Key Lab Urbanizat & Geosimulat, Guangzhou 510275, Guangdong, Peoples R China  
[Li, Xia; Chen, Yimin] East China Normal Univ, Sch Geog Sci, Key Lab Geog Informat Sci, Minist Educ, 500 Dongchuan Rd, Shanghai 200241, Peoples R China  
[Yao, Yao] China Univ Geosci, Sch Informat Engn, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Liu, Xiaoping] (corresponding author), Sun Yat Sen Univ, Sch Geog & Planning, Guangdong Key Lab Urbanizat & Geosimulat, Guangzhou 510275, Guangdong, Peoples R China  
[Li, Xia] (corresponding author), East China Normal Univ, Sch Geog Sci, Key Lab Geog Informat Sci, Minist Educ, 500 Dongchuan Rd, Shanghai 200241, Peoples R China

电子邮件地址:liangxunnice@foxmail.com;liuxp3@mail.sysu.edu.cn;lixia@mail.sysu.edu.cn

ISSN:0169-2046

eISSN:1872-6062

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 415 条，共 595 条

标题: Road Extraction from High-Resolution Remote Sensing Imagery Using Deep Learning

作者: Xu, YY (Xu, Yongyang);Xie, Z (Xie, Zhong);Feng, YX (Feng, Yaxing);Chen, ZL (Chen, Zhanlong)

来源出版物: REMOTE SENSING 卷：10 期：9 DOI:10.3390/rs10091461 出版年： 2018

Web of Science核心合集的”被引频次”: 138

被引频次合计:153

文献类型:Article

入藏号: WOS:000449993800141

地址: [Xu, Yongyang; Xie, Zhong; Feng, Yaxing; Chen, Zhanlong] China Univ Geosci, Dept Informat Engn, Wuhan 430074, Hubei, Peoples R China  
[Xie, Zhong; Chen, Zhanlong] Natl Engn Res Ctr Geog Informat Syst, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Chen, Zhanlong] (corresponding author), China Univ Geosci, Dept Informat Engn, Wuhan 430074, Hubei, Peoples R China  
[Chen, Zhanlong] (corresponding author), Natl Engn Res Ctr Geog Informat Syst, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:yongyangxu@cug.edu.cn;xiezhong@cug.edu.cn;fyx@cug.edu.cn;chenzl@cug.edu.cn

eISSN:2072-4292

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 416 条，共 595 条

标题: One-step synthesis of nanostructured g-C3N4/TiO2 composite for highly enhanced visible-light photocatalytic H-2 evolution

作者: Tan, YG (Tan, Yigen);Shu, Z (Shu, Zhu);Zhou, J (Zhou, Jun);Li, TT (Li, Tiantian);Wang, WB (Wang, Wenbin);Zhao, ZL (Zhao, Zhengliang)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：230 页：260-268 DOI:10.1016/j.apcatb.2018.02.056 出版年： 2018

Web of Science核心合集的”被引频次”: 325

被引频次合计:329

文献类型:Article

入藏号: WOS:000429500100026

地址: [Tan, Yigen; Shu, Zhu; Zhou, Jun; Wang, Wenbin; Zhao, Zhengliang] China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan 430074, Hubei, Peoples R China  
[Li, Tiantian] Xinyang Normal Univ, Coll Chem & Chem Engn, Henan Prov Key Lab Utilizat Nonmetall Mineral Sou, Xinyang 464000, Peoples R China

通讯作者地址: [Shu, Zhu] (corresponding author), 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:shuzhu@cug.edu.cn;zhoujun@cug.edu.cn

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 417 条，共 595 条

标题: Transition metal catalyzed sulfite auto-oxidation systems for oxidative decontamination in waters: A state-of-the-art minireview

作者: Zhou, DN (Zhou, Danna);Chen, L (Chen, Long);Li, JJ (Li, Jinjun);Wu, F (Wu, Feng)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：346 页：726-738 DOI:10.1016/j.cej.2018.04.016 出版年： 2018

Web of Science核心合集的”被引频次”: 186

被引频次合计:195

文献类型:Review

入藏号: WOS:000432878400072

地址: [Zhou, Danna] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China  
[Zhou, Danna] Guangdong Inst Ecoenvironm Sci & Technol, Guangdong Key Lab Agroenvironm Pollut Control & M, Guangzhou 510650, Guangdong, Peoples R China  
[Chen, Long] Univ Calif Riverside, Dept Chem & Environm Engn, Riverside, CA 92521 USA  
[Chen, Long; Li, Jinjun; Wu, Feng] Wuhan Univ, Hubei Key Lab Biomass Resource Chem & Environm Bi, Sch Resources & Environm Sci, Wuhan 430079, Hubei, Peoples R China

通讯作者地址: [Zhou, Danna] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China  
[Chen, Long] (corresponding author), Univ Calif Riverside, Dept Chem & Environm Engn, Riverside, CA 92521 USA

电子邮件地址:zdncug@163.com;lchen065@ucr.edu

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 418 条，共 595 条

标题: The impacts of renewable energy and technological innovation on environment-energy-growth nexus: New evidence from a panel quantile regression

作者: Chen, WH (Chen, Wenhui);Lei, YL (Lei, Yalin)

来源出版物: RENEWABLE ENERGY 卷：123 页：1-14 DOI:10.1016/j.renene2018.02.026 出版年： 2018

Web of Science核心合集的”被引频次”: 191

被引频次合计:192

文献类型:Article

入藏号: WOS:000430769100001

地址: [Chen, Wenhui; Lei, Yalin] China Univ Geosci, Sch Humanities & Econ Management, Beijing 100083, Peoples R China  
[Chen, Wenhui; Lei, Yalin] Minist Land & Resources, Key Lab Carrying Capac Assessment Resource & Envi, Beijing 100083, Peoples R China

通讯作者地址: [Lei, Yalin] (corresponding author), China Univ Geosci, Room 505 Adm Bldg,29 Xueyuan Rd, Beijing 100083, Peoples R China

电子邮件地址:chenwenhui@cugb.edu.cn;leiyalin@cugb.edu.cn

ISSN:0960-1481

eISSN:1879-0682

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 419 条，共 595 条

标题: SuperPCA: A Superpixelwise PCA Approach for Unsupervised Feature Extraction of Hyperspectral Imagery

作者: Jiang, JJ (Jiang, Junjun);Ma, JY (Ma, Jiayi);Chen, C (Chen, Chen);Wang, ZY (Wang, Zhongyuan);Cai, ZH (Cai, Zhihua);Wang, LZ (Wang, Lizhe)

来源出版物: IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING 卷：56 期：8 页：4581-4593 DOI:10.1109/TGRS.2018.2828029 出版年： 2018

Web of Science核心合集的”被引频次”: 192

被引频次合计:202

文献类型:Article

入藏号: WOS:000439980200023

地址: [Jiang, Junjun] Harbin Inst Technol, Sch Comp Sci & Technol, Harbin 150001, Heilongjiang, Peoples R China  
[Ma, Jiayi] Wuhan Univ, Elect Informat Sch, Wuhan 430072, Hubei, Peoples R China  
[Chen, Chen] Univ North Carolina Charlotte, Dept Elect & Comp Engn, Charlotte, NC 28223 USA  
[Wang, Zhongyuan] Wuhan Univ, Sch Comp, Wuhan 430072, Hubei, Peoples R China  
[Cai, Zhihua; Wang, Lizhe] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Ma, Jiayi] (corresponding author), Wuhan Univ, Elect Informat Sch, Wuhan 430072, Hubei, Peoples R China

电子邮件地址:junjun0595@163.com;jyma2010@gmail.com;chenchen870713@gmail.com;wzy\_hope@163.com;zhcai@cug.edu.cn;lizhe.wang@gmail.com

ISSN:0196-2892

eISSN:1558-0644

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 420 条，共 595 条

标题: Emerging Pt-based electrocatalysts with highly open nanoarchitectures for boosting oxygen reduction reaction

作者: Li, CL (Li, Cuiling);Tan, HB (Tan, Haibo);Lin, JJ (Lin, Jianjian);Luo, XL (Luo, Xiliang);Wang, SP (Wang, Shengping);You, J (You, Jungmok);Kang, YH (Kang, Yong-Hook);Bando, Y (Bando, Yoshio);Yamauchi, Y (Yamauchi, Yusuke);Kim, J (Kim, Jeonghun)

来源出版物: NANO TODAY 卷：21 页：91-105 DOI:10.1016/j.nantod.2018.06.005 出版年： 2018

Web of Science核心合集的”被引频次”: 261

被引频次合计:263

文献类型:Review

入藏号: WOS:000442332900011

地址: [Li, Cuiling; Lin, Jianjian; Luo, Xiliang] Qingdao Univ Sci & Technol, Coll Chem & Mol Engn, Qingdao 266042, Peoples R China  
[Tan, Haibo; Bando, Yoshio] Natl Inst Mat Sci, Int Ctr Mat Nanoarchitecton MANA, 1-1 Namiki, Tsukuba, Ibaraki 3050044, Japan  
[Tan, Haibo] Waseda Univ, Fac Sci & Engn, Shinjuku Ku, 3-4-1 Okubo, Tokyo 1698555, Japan  
[Wang, Shengping] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China  
[You, Jungmok; Yamauchi, Yusuke] Kyung Hee Univ, Dept Plant & Environm New Resources, 1732 Deogyeong Daero, Yongin 446701, Gyeonggi Do, South Korea  
[Kang, Yong-Hook] Dongguk Univ Seoul, Dept Energy & Mat Engn, 30,Pildong Ro 1 Gil, Seoul, South Korea  
[Yamauchi, Yusuke; Kim, Jeonghun] Univ Queensland, Sch Chem Engn, Brisbane, Qld 4072, Australia  
[Yamauchi, Yusuke; Kim, Jeonghun] Univ Queensland, AIBN, Brisbane, Qld 4072, Australia

通讯作者地址: [Yamauchi, Yusuke] (corresponding author), Kyung Hee Univ, Dept Plant & Environm New Resources, 1732 Deogyeong Daero, Yongin 446701, Gyeonggi Do, South Korea  
[Yamauchi, Yusuke; Kim, Jeonghun] (corresponding author), Univ Queensland, Sch Chem Engn, Brisbane, Qld 4072, Australia  
[Yamauchi, Yusuke; Kim, Jeonghun] (corresponding author), Univ Queensland, AIBN, Brisbane, Qld 4072, Australia

电子邮件地址:y.yamauchi@uq.edu.au;jeonghun.kim@uq.edu.au

ISSN:1748-0132

eISSN:1878-044X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 421 条，共 595 条

标题: Characterizations of full-scale pore size distribution, porosity and permeability of coals: A novel methodology by nuclear magnetic resonance and fractal analysis theory

作者: Zheng, SJ (Zheng, Sijian);Yao, YB (Yao, Yanbin);Liu, DM (Liu, Dameng);Cai, YD (Cai, Yidong);Liu, Y (Liu, Yong)

来源出版物: INTERNATIONAL JOURNAL OF COAL GEOLOGY 卷：196 页：148-158 DOI:10.1016/j.coal.2018.07.008 出版年： 2018

Web of Science核心合集的”被引频次”: 134

被引频次合计:145

文献类型:Article; Proceedings Paper

入藏号: WOS:000445718300012

地址: [Zheng, Sijian; Yao, Yanbin; Liu, Dameng; Cai, Yidong; Liu, Yong] China Univ Geosci, Sch Energy Resource, Beijing 100083, Peoples R China  
[Zheng, Sijian; Yao, Yanbin; Liu, Dameng; Cai, Yidong; Liu, Yong] China Univ Geosci, Goal Reservoir Lab, Natl Engn Res Ctr CBM Dev & Utilizat, Beijing 100083, Peoples R China  
[Zheng, Sijian] Beijing Key Lab Unconvent Nat Gas Geol Evaluat &, Beijing, Peoples R China

通讯作者地址: [Yao, Yanbin] (corresponding author), China Univ Geosci, Sch Energy Resource, Beijing 100083, Peoples R China  
[Yao, Yanbin] (corresponding author), China Univ Geosci, Goal Reservoir Lab, Natl Engn Res Ctr CBM Dev & Utilizat, Beijing 100083, Peoples R China

电子邮件地址:yyb@cugb.edu.cn

ISSN:0166-5162

eISSN:1872-7840

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 422 条，共 595 条

标题: Late inception of a resiliently oxygenated upper ocean

作者: Lu, WY (Lu, Wanyi);Ridgwell, A (Ridgwell, Andy);Thomas, E (Thomas, Ellen);Hardisty, DS (Hardisty, Dalton S.);Luo, G (Luo, Genming);Algeo, TJ (Algeo, Thomas J.);Saltzman, MR (Saltzman, Matthew R.);Gill, BC (Gill, Benjamin C.);Shen, YN (Shen, Yanan);Ling, HF (Ling, Hong-Fei);Edwards, CT (Edwards, Cole T.);Whalen, MT (Whalen, Michael T.);Zhou, XL (Zhou, Xiaoli);Gutchess, KM (Gutchess, Kristina M.);Jin, L (Jin, Li);Rickaby, REM (Rickaby, Rosalind E. M.);Jenkyns, HC (Jenkyns, Hugh C.);Lyons, TW (Lyons, Timothy W.);Lenton, TM (Lenton, Timothy M.);Kump, LR (Kump, Lee R.);Lu, ZL (Lu, Zunli)

来源出版物: SCIENCE 卷：361 期：6398 页：174-177 DOI:10.1126/science.aar5372 出版年： 2018

Web of Science核心合集的”被引频次”: 119

被引频次合计:119

文献类型:Article

入藏号: WOS:000438449200044

地址: [Lu, Wanyi; Zhou, Xiaoli; Gutchess, Kristina M.; Lu, Zunli] Syracuse Univ, Dept Earth Sci, Syracuse, NY 13210 USA  
[Ridgwell, Andy; Lyons, Timothy W.] Univ Calif Riverside, Dept Earth Sci, Riverside, CA 92521 USA  
[Ridgwell, Andy] Univ Bristol, Sch Geog Sci, Bristol, Avon, England  
[Thomas, Ellen] Yale Univ, Dept Geol & Geophys, New Haven, CT USA  
[Thomas, Ellen] Wesleyan Univ, Dept Earth & Environm Sci, Middletown, CT USA  
[Hardisty, Dalton S.] Michigan State Univ, Dept Earth & Environm Sci, E Lansing, MI 48824 USA  
[Luo, Genming; Algeo, Thomas J.] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan, Hubei, Peoples R China  
[Luo, Genming; Algeo, Thomas J.] China Univ Geosci, Sch Earth Sci, Wuhan, Hubei, Peoples R China  
[Algeo, Thomas J.] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan, Hubei, Peoples R China  
[Algeo, Thomas J.] Univ Cincinnati, Dept Geol, Cincinnati, OH USA  
[Saltzman, Matthew R.] Ohio State Univ, Sch Earth Sci, Columbus, OH 43210 USA  
[Gill, Benjamin C.] Virginia Polytech & State Univ, Dept Geosci, Blacksburg, VA USA  
[Shen, Yanan] Univ Sci & Technol China, Sch Earth & Space Sci, Hefei, Anhui, Peoples R China  
[Ling, Hong-Fei] Nanjing Univ, Sch Earth Sci & Engn, State Key Lab Mineral Deposits Res, Nanjing, Jiangsu, Peoples R China  
[Edwards, Cole T.] Appalachian State Univ, Dept Geol & Environm Sci, Boone, NC 28608 USA  
[Whalen, Michael T.] Univ Alaska, Dept Geosci, Fairbanks, AK 99701 USA  
[Jin, Li] SUNY Coll Cortland, Dept Geol, Cortland, NY 13045 USA  
[Rickaby, Rosalind E. M.; Jenkyns, Hugh C.] Univ Oxford, Dept Earth Sci, Oxford, England  
[Lenton, Timothy M.] Univ Exeter, Coll Life & Environm Sci, Earth Syst Sci Grp, Exeter, Devon, England  
[Kump, Lee R.] Penn State Univ, Dept Geosci, University Pk, PA 16802 USA

通讯作者地址: [Lu, Zunli] (corresponding author), Syracuse Univ, Dept Earth Sci, Syracuse, NY 13210 USA

电子邮件地址:zunlilu@syr.edu

ISSN:0036-8075

eISSN:1095-9203

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 423 条，共 595 条

标题: Crustal architecture and metallogenesis in the south-eastern North China Craton

作者: Deng, J (Deng, Jun);Wang, CM (Wang, Changming);Bagas, L (Bagas, Leon);Santosh, M (Santosh, M.);Yao, EY (Yao, Enya)

来源出版物: EARTH-SCIENCE REVIEWS 卷：182 页：251-272 DOI:10.1016/j.earscirev.2018.05.001 出版年： 2018

Web of Science核心合集的”被引频次”: 129

被引频次合计:148

文献类型:Article

入藏号: WOS:000436222700013

地址: [Deng, Jun; Wang, Changming; Santosh, M.; Yao, Enya] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Wang, Changming; Bagas, Leon] Univ Western Australia, Ctr Explorat Targeting, Perth, WA 6009, Australia  
[Wang, Changming; Bagas, Leon] Univ Western Australia, Ctr Excellence Core Crust Fluid Syst CCFS, Australian Res Council, Perth, WA 6009, Australia  
[Bagas, Leon] Chinese Acad Geol Sci, Inst Mineral Resources, 26 Baiwanzhuang St, Beijing 100037, Peoples R China  
[Santosh, M.] Univ Adelaide, Dept Earth Sci, Ctr Tecton Resources & Explorat, Adelaide, SA 5005, Australia

通讯作者地址: [Deng, Jun; Wang, Changming] (corresponding author), China Univ Geosci, 29 Xueyuan Rd, Beijing 100083, Peoples R China

电子邮件地址:djun@cugb.edu.cn;wangcm@cugb.edu.cn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 424 条，共 595 条

标题: Structural geometry of orogenic gold deposits: Implications for exploration of world-class and giant deposits

作者: Groves, DI (Groves, David I.);Santosh, M (Santosh, M.);Goldfarb, RJ (Goldfarb, Richard J.);Zhang, L (Zhang, Liang)

来源出版物: GEOSCIENCE FRONTIERS 卷：9 期：4 页：1163-1177 DOI:10.1016/j.gsf.2018.01.006 出版年： 2018

Web of Science核心合集的”被引频次”: 125

被引频次合计:134

文献类型:Article

入藏号: WOS:000436515800015

地址: [Groves, David I.] Orebusters Pty Ltd, Gwelup, WA 6018, Australia  
[Groves, David I.; Santosh, M.; Goldfarb, Richard J.; Zhang, Liang] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Santosh, M.] Univ Adelaide, Dept Earth Sci, Ctr Tecton Resources & Explorat, Adelaide, SA 5005, Australia  
[Santosh, M.] Kochi Univ, Fac Sci, Div Interdisciplinary Sci, Kochi 7808520, Japan

通讯作者地址: [Santosh, M.] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

电子邮件地址:msantosh.gr@gmail.com

ISSN:1674-9871

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 425 条，共 595 条

标题: Neoarchean-Paleoproterozoic terrane assembly and Wilson cycle in the North China Craton: an overview from the central segment of the Trans North China Orogen

作者: Tang, L (Tang, Li);Santosh, M (Santosh, M.)

来源出版物: EARTH-SCIENCE REVIEWS 卷：182 页：1-27 DOI:10.1016/j.earscirev.2018.04.010 出版年： 2018

Web of Science核心合集的”被引频次”: 131

被引频次合计:139

文献类型:Article

入藏号: WOS:000436222700001

地址: [Tang, Li; Santosh, M.] China Univ Geosci Beijing, Sch Earth Sci & Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China  
[Santosh, M.] Univ Adelaide, Ctr Tecton Explorat & Res, Adelaide, SA 5005, Australia  
[Santosh, M.] Ocean Univ China, MOE, Key Lab Submarine Geosci & Prospecting Tech, Qingdao 266100, Peoples R China  
[Santosh, M.] Ocean Univ China, Coll Marine Geosci, Qingdao 266100, Peoples R China

通讯作者地址: [Tang, Li] (corresponding author), China Univ Geosci Beijing, Sch Earth Sci & Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China

电子邮件地址:ltang@cugb.edu.cn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 426 条，共 595 条

标题: Experimental study on spontaneous imbibition of recycled fracturing flow-back fluid to enhance oil recovery in low permeability sandstone reservoirs

作者: You, Q (You, Qing);Wang, H (Wang, Huan);Zhang, Y (Zhang, Yan);Liu, YF (Liu, Yifei);Fang, JC (Fang, Jichao);Dai, CL (Dai, Caili)

来源出版物: JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING 卷：166 页：375-380 DOI:10.1016/j.petrol.2018.03.058 出版年： 2018

Web of Science核心合集的”被引频次”: 125

被引频次合计:130

文献类型:Article

入藏号: WOS:000432869500035

地址: [You, Qing; Wang, Huan; Zhang, Yan] China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China  
[You, Qing; Wang, Huan; Zhang, Yan] Minist Educ, Key Lab Marine Reservoir Evolut & Hydrocarbon Enr, Beijing, Peoples R China  
[Liu, Yifei; Fang, Jichao; Dai, Caili] China Univ Petr, Sch Petr Engn, Qingdao 266555, Peoples R China

通讯作者地址: [You, Qing] (corresponding author), China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China

电子邮件地址:youqing@cugb.edu.cn

ISSN:0920-4105

eISSN:1873-4715

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 427 条，共 595 条

标题: A Modified Multistable Chaotic Oscillator

作者: Wei, ZC (Wei, Zhouchao);Pham, VT (Viet-Thanh Pham);Khalaf, AJM (Khalaf, Abdul Jalil M.);Kengne, J (Kengne, Jacques);Jafari, S (Jafari, Sajad)

来源出版物: INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 卷：28 期：7 DOI:10.1142/S0218127418500852 出版年： 2018

Web of Science核心合集的”被引频次”: 62

被引频次合计:62

文献类型:Article

入藏号: WOS:000439096400008

地址: [Wei, Zhouchao] China Univ Geosci, Sch Math & Phys, Wuhan 430074, Hubei, Peoples R China  
[Viet-Thanh Pham] Ton Duc Thang Univ, Fac Elect & Elect Engn, Modeling Evolutionary Algorithms Simulat & Artifi, Ho Chi Minh City, Vietnam  
[Khalaf, Abdul Jalil M.] Univ Kufa, Fac Comp Sci & Math, Dept Math, Najaf, Iraq  
[Kengne, Jacques] Univ Dschang, IUT FV Bandjoun, Dept Elect Engn, LAIA, Dschang, Cameroon  
[Jafari, Sajad] Amirkabir Univ Technol, Biomed Engn Dept, Tehran 158754413, Iran

通讯作者地址: [Viet-Thanh Pham] (corresponding author), Ton Duc Thang Univ, Fac Elect & Elect Engn, Modeling Evolutionary Algorithms Simulat & Artifi, Ho Chi Minh City, Vietnam

电子邮件地址:weizhouchao@163.com;phamvietthanh@tdt.edu.vn;abduljaleel.khalaf@uokufa.edu.iq;kengnemozart@yahoo.fr;sajadjafari83@gmail.com

ISSN:0218-1274

eISSN:1793-6551

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 428 条，共 595 条

标题: Formation of Archean (3600-2500 Ma) continental crust in the Dharwar Craton, southern India

作者: Jayananda, M (Jayananda, M.);Santosh, M (Santosh, M.);Aadhiseshan, KR (Aadhiseshan, K. R.)

来源出版物: EARTH-SCIENCE REVIEWS 卷：181 页：12-42 DOI:10.1016/j.earscirev.2018.03.013 出版年： 2018

Web of Science核心合集的”被引频次”: 173

被引频次合计:173

文献类型:Review

入藏号: WOS:000434748500002

地址: [Jayananda, M.] Univ Hyderabad, CEOAS, Hyderabad 500046, India  
[Santosh, M.] China Univ Geosci Beijing, Sch Earth Sci & Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China  
[Santosh, M.] Univ Adelaide, Dept Earth Sci, Ctr Tecton Resources & Explorat, Adelaide, SA 5005, Australia  
[Santosh, M.] Northwest Univ, Dept Geol, Xian 710069, Shaanxi, Peoples R China  
[Aadhiseshan, K. R.] Univ Delhi, Dept Geol, Delhi, India

通讯作者地址: [Jayananda, M.] (corresponding author), Univ Hyderabad, CEOAS, Hyderabad 500046, India

电子邮件地址:mjayan.geol@gmail.com

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 429 条，共 595 条

标题: Health information privacy concerns, antecedents, and information disclosure intention in online health communities

作者: Zhang, X (Zhang, Xing);Liu, S (Liu, Shan);Chen, X (Chen, Xing);Wang, L (Wang, Lin);Gao, BJ (Gao, Baojun);Zhu, Q (Zhu, Qing)

来源出版物: INFORMATION & MANAGEMENT 卷：55 期：4 页：482-493 DOI:10.1016/j.im.2017.11.003 出版年： 2018

Web of Science核心合集的”被引频次”: 193

被引频次合计:195

文献类型:Article

入藏号: WOS:000431748100008

地址: [Zhang, Xing] Wuhan Text Univ, Sch Management, Wuhan 430200, Hubei, Peoples R China  
[Liu, Shan] Xi An Jiao Tong Univ, Sch Management, Xian 710049, Shaanxi, Peoples R China  
[Chen, Xing] China Univ Geosci Wuhan, Sch Publ Adm, Wuhan 430074, Hubei, Peoples R China  
[Wang, Lin] Huazhong Univ Sci & Technol, Sch Management, Wuhan 430074, Hubei, Peoples R China  
[Gao, Baojun] Wuhan Univ, Econ & Management Sch, Wuhan 430072, Hubei, Peoples R China  
[Zhu, Qing] Shaanxi Normal Univ, Inst Cross Proc Percept & Control, Xian 710061, Shaanxi, Peoples R China

通讯作者地址: [Liu, Shan] (corresponding author), Xi An Jiao Tong Univ, Sch Management, Xian 710049, Shaanxi, Peoples R China

电子邮件地址:zhangxing1981@126.com;shan.l.china@gmail.com;eileencx@163.com;wanglin982@gmail.com;gaobj@whu.edu.cn;zhuqing@snnu.edu.cn

ISSN:0378-7206

eISSN:1872-7530

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 430 条，共 595 条

标题: Carbon Quantum Dot Implanted Graphite Carbon Nitride Nanotubes: Excellent Charge Separation and Enhanced Photocatalytic Hydrogen Evolution

作者: Wang, Y (Wang, Yang);Liu, XQ (Liu, Xueqin);Liu, J (Liu, Jia);Han, B (Han, Bo);Hu, XQ (Hu, Xiaoqin);Yang, F (Yang, Fan);Xu, ZW (Xu, Zuwei);Li, YC (Li, Yinchang);Jia, SR (Jia, Songru);Li, Z (Li, Zhen);Zhao, YL (Zhao, Yanli)

来源出版物: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 卷：57 期：20 页：5765-5771 DOI:10.1002/anie.201802014 出版年： 2018

Web of Science核心合集的”被引频次”: 342

被引频次合计:344

文献类型:Article

入藏号: WOS:000431488200032

地址: [Wang, Yang; Liu, Xueqin; Han, Bo; Hu, Xiaoqin; Li, Yinchang; Jia, Songru; Li, Zhen] China Univ Geosci, Fac Mat Sci & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Hubei, Peoples R China  
[Wang, Yang; Liu, Jia; Zhao, Yanli] Nanyang Technol Univ, Sch Phys & Math Sci, Div Chem & Biol Chem, 21 Nanyang Link, Singapore 637371, Singapore  
[Yang, Fan; Xu, Zuwei] Huazhong Univ Sci & Technol, Sch Energy & Power Engn, State Key Lab Coal Combust, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Liu, Xueqin; Li, Zhen] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Hubei, Peoples R China  
[Zhao, Yanli] (corresponding author), Nanyang Technol Univ, Sch Phys & Math Sci, Div Chem & Biol Chem, 21 Nanyang Link, Singapore 637371, Singapore

电子邮件地址:liuxq@cug.edu.cn;;;;;;;;zhenli@cug.edu.cn;zhaoyanli@ntu.edu.sg

ISSN:1433-7851

eISSN:1521-3773

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 431 条，共 595 条

标题: The functionality of prebiotics as immunostimulant: Evidences from trials on terrestrial and aquatic animals

作者: Nawaz, A (Nawaz, Asad);Javaid, AB (Javaid, Allah Bakhsh);Irshad, S (Irshad, Sana);Hoseinifar, SH (Hoseinifar, Seyed Hossein);Xiong, HG (Xiong, Hanguo)

来源出版物: FISH & SHELLFISH IMMUNOLOGY 卷：76 页：272-278 DOI:10.1016/j.fsi.2018.03.004 出版年： 2018

Web of Science核心合集的”被引频次”: 130

被引频次合计:133

文献类型:Review

入藏号: WOS:000430888400033

地址: [Nawaz, Asad; Javaid, Allah Bakhsh; Xiong, Hanguo] Huazhong Agr Univ, Coll Food Sci & Technol, Wuhan 430070, Hubei, Peoples R China  
[Irshad, Sana] China Univ Geosci, Sch Environm Studies, Wuhan 430070, Hubei, Peoples R China  
[Hoseinifar, Seyed Hossein] Gorgan Univ Agr Sci & Nat Resources, Fac Fisheries & Environm Sci, Dept Fisheries, Gorgan, Iran

通讯作者地址: [Xiong, Hanguo] (corresponding author), Huazhong Agr Univ, Coll Food Sci & Technol, Wuhan 430070, Hubei, Peoples R China  
[Hoseinifar, Seyed Hossein] (corresponding author), Gorgan Univ Agr Sci & Nat Resources, Fac Fisheries & Environm Sci, Dept Fisheries, Gorgan, Iran

电子邮件地址:xionghanguo@163.com

ISSN:1050-4648

eISSN:1095-9947

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 432 条，共 595 条

标题: Progress and performance evaluation of BeiDou global navigation satellite system: Data analysis based on BDS-3 demonstration system

作者: Yang, YX (Yang, Yuanxi);Xu, YY (Xu, Yangyin);Li, JL (Li, Jinlong);Yang, C (Yang, Cheng)

来源出版物: SCIENCE CHINA-EARTH SCIENCES 卷：61 期：5 页：614-624 DOI:10.1007/s11430-017-9186-9 出版年： 2018

Web of Science核心合集的”被引频次”: 153

被引频次合计:182

文献类型:Article

入藏号: WOS:000430858000008

地址: [Yang, Yuanxi] State Key Lab Geoinformat Engn, Xian 710054, Shaanxi, Peoples R China  
[Xu, Yangyin] Informat Engn Univ, Inst Geog Spatial Informat, Zhengzhou 450001, Henan, Peoples R China  
[Li, Jinlong] Beijing Satellite Nav Ctr, Beijing 100094, Peoples R China  
[Yang, Cheng] China Univ Geosci, Sch Land Sci & Geomat, Beijing 100083, Peoples R China

通讯作者地址: [Yang, Yuanxi] (corresponding author), State Key Lab Geoinformat Engn, Xian 710054, Shaanxi, Peoples R China  
[Xu, Yangyin] (corresponding author), Informat Engn Univ, Inst Geog Spatial Informat, Zhengzhou 450001, Henan, Peoples R China

电子邮件地址:yuanxi\_yang@163.com;xu\_yangyin@163.com

ISSN:1674-7313

eISSN:1869-1897

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 433 条，共 595 条

标题: Tectonic evolution of the Qilian Shan: An early Paleozoic orogen reactivated in the Cenozoic

作者: Zuza, AV (Zuza, Andrew, V);Wu, C (Wu, Chen);Reith, RC (Reith, Robin C.);Yin, A (Yin, An);Li, JH (Li, Jianhua);Zhang, JY (Zhang, Jinyu);Zhang, YX (Zhang, Yuxiu);Wu, L (Wu, Long);Liu, WC (Liu, Wencan)

来源出版物: GEOLOGICAL SOCIETY OF AMERICA BULLETIN 卷：130 期：5-6 页：881-925 DOI:10.1130/B31721.1 出版年： 2018

Web of Science核心合集的”被引频次”: 142

被引频次合计:152

文献类型:Article

入藏号: WOS:000432588700011

地址: [Zuza, Andrew, V; Reith, Robin C.; Yin, An] Univ Calif Los Angeles, Dept Earth Planetary & Space Sci, Los Angeles, CA 90095 USA  
[Zuza, Andrew, V] Univ Nevada, Nevada Bur Mines & Geol, Reno, NV 89557 USA  
[Wu, Chen; Yin, An; Wu, Long; Liu, Wencan] China Univ Geosci, Struct Geol Grp, Beijing 10083, Peoples R China  
[Li, Jianhua] Chinese Acad Geol Sci, Inst Geomech, Beijing 100081, Peoples R China  
[Zhang, Jinyu] China Earthquake Adm, Inst Geol, Beijing 100029, Peoples R China  
[Zhang, Yuxiu] Chinese Acad Sci, Asian Tecton Res Grp, Beijing 100049, Peoples R China  
[Zhang, Yuxiu] Chinese Acad Sci, Coll Earth Sci, Beijing 100049, Peoples R China

通讯作者地址: [Zuza, Andrew, V] (corresponding author), Univ Calif Los Angeles, Dept Earth Planetary & Space Sci, Los Angeles, CA 90095 USA  
[Zuza, Andrew, V] (corresponding author), Univ Nevada, Nevada Bur Mines & Geol, Reno, NV 89557 USA

电子邮件地址:azuza@unr.edu

ISSN:0016-7606

eISSN:1943-2674

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 434 条，共 595 条

标题: Recent Advances in Layered Ti3C2Tx MXene for Electrochemical Energy Storage

作者: Xiong, DB (Xiong, Dongbin);Li, XF (Li, Xifei);Bai, ZM (Bai, Zhimin);Lu, SG (Lu, Shigang)

来源出版物: SMALL 卷：14 期：17 DOI:10.1002/smll.201703419 出版年： 2018

Web of Science核心合集的”被引频次”: 589

被引频次合计:597

文献类型:Review

入藏号: WOS:000430922100003

地址: [Xiong, Dongbin; Li, Xifei] Xian Univ Technol, Inst Adv Electrochem Energy, Xian 710048, Shaanxi, Peoples R China  
[Li, Xifei] Tianjin Normal Univ, Coll Phys & Mat Sci, Tianjin Int Joint Res Ctr Surface Technol Energy, Tianjin 300387, Peoples R China  
[Xiong, Dongbin; Bai, Zhimin] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Lu, Shigang] Gen Res Inst Nonferrous Met, R&D Ctr Vehicle Battery & Energy Storage, Beijing 100088, Peoples R China

通讯作者地址: [Li, Xifei] (corresponding author), Xian Univ Technol, Inst Adv Electrochem Energy, Xian 710048, Shaanxi, Peoples R China  
[Li, Xifei] (corresponding author), Tianjin Normal Univ, Coll Phys & Mat Sci, Tianjin Int Joint Res Ctr Surface Technol Energy, Tianjin 300387, Peoples R China  
[Bai, Zhimin] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Lu, Shigang] (corresponding author), Gen Res Inst Nonferrous Met, R&D Ctr Vehicle Battery & Energy Storage, Beijing 100088, Peoples R China

电子邮件地址:xfli2011@hotmail.com;zhimibai@cugb.edu.cn;lusg8867@163.com

ISSN:1613-6810

eISSN:1613-6829

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 435 条，共 595 条

标题: Highly Efficient Blue Emission and Superior Thermal Stability of BaAI(12)O(19):Eu2+ Phosphors Based on Highly Symmetric Crystal Structure

作者: Wei, Y (Wei, Yi);Cao, L (Cao, Ling);Lv, LM (Lv, Lemin);Li, GG (Li, Guogang);Hao, JR (Hao, Jiarui);Gao, JS (Gao, Junsong);Su, CC (Su, Chaochin);Lin, CC (Lin, Chun Che);Jang, HS (Jang, Ho Seong);Dang, PP (Dang, Peipei);Lin, J (Lin, Jun)

来源出版物: CHEMISTRY OF MATERIALS 卷：30 期：7 页：2389-2399 DOI:10.1021/acs.chemmater.8b00464 出版年： 2018

Web of Science核心合集的”被引频次”: 243

被引频次合计:247

文献类型:Article

入藏号: WOS:000430023700026

地址: [Wei, Yi; Cao, Ling; Lv, Lemin; Li, Guogang; Hao, Jiarui; Gao, Junsong] China Univ Geosci, Minist Educ, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China  
[Dang, Peipei; Lin, Jun] Chinese Acad Sci, Changchun Inst Appl Chem, State Key Lab Rare Earth Resource Utilizat, Changchun 130022, Jilin, Peoples R China  
[Su, Chaochin; Lin, Chun Che] Natl Taipei Univ Technol, Inst Organ & Polymer Mat, Taipei 106, Taiwan  
[Jang, Ho Seong] Korea Inst Sci & Technol, Mat Architecturing Res Ctr, 5 Hwarang Ro 14 Gil, Seoul 02792, South Korea

通讯作者地址: [Li, Guogang] (corresponding author), China Univ Geosci, Minist Educ, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China  
[Lin, Jun] (corresponding author), Chinese Acad Sci, Changchun Inst Appl Chem, State Key Lab Rare Earth Resource Utilizat, Changchun 130022, Jilin, Peoples R China  
[Lin, Chun Che] (corresponding author), Natl Taipei Univ Technol, Inst Organ & Polymer Mat, Taipei 106, Taiwan

电子邮件地址:ggli@cug.edu.cn;;;;cclin0530@gmail.com;;;jlin@ciac.ac.cn

ISSN:0897-4756

eISSN:1520-5002

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 436 条，共 595 条

标题: Life cycle assessment and environmental cost accounting of coal-fired power generation in China

作者: Wang, JM (Wang, Jinman);Wang, RG (Wang, Ruogu);Zhu, YC (Zhu, Yucheng);Li, JY (Li, Jiayan)

来源出版物: ENERGY POLICY 卷：115 页：374-384 DOI:10.1016/j.enpol.2018.01.040 出版年： 2018

Web of Science核心合集的”被引频次”: 94

被引频次合计:104

文献类型:Article

入藏号: WOS:000428099800037

地址: [Wang, Jinman; Wang, Ruogu; Zhu, Yucheng; Li, Jiayan] China Univ Geosci, Coll Land Sci & Technol, 29 Xueyuanlu, Beijing 100083, Peoples R China  
[Wang, Jinman] Minist Land & Resources, Key Lab Land Consolidat & Rehabil, Beijing 100035, Peoples R China

通讯作者地址: [Wang, Jinman] (corresponding author), China Univ Geosci, Coll Land Sci & Technol, 29 Xueyuanlu, Beijing 100083, Peoples R China

电子邮件地址:wangjinman@cugb.edu.cn

ISSN:0301-4215

eISSN:1873-6777

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 437 条，共 595 条

标题: Microporous Framework Induced Synthesis of Single-Atom Dispersed Fe-N-C Acidic ORR Catalyst and Its in Situ Reduced Fe-N-4 Active Site Identification Revealed by X-ray Absorption Spectroscopy

作者: Xiao, ML (Xiao, Meiling);Zhu, JB (Zhu, Jianbing);Ma, L (Ma, Liang);Jin, Z (Jin, Zhao);Ge, J (Ge, Junjie);Deng, XJ (Deng, Xin);Hou, Y (Hou, Yang);He, QG (He, Qinggang);Li, JK (Li, Jingkun);Jia, QY (Jia, Qingying);Mukerjee, S (Mukerjee, Sanjeev);Yang, R (Yang, Ruoou);Jiang, Z (Jiang, Zheng);Su, DS (Su, Dangsheng);Liu, CP (Liu, Changpeng);Xing, W (Xing, Wei)

来源出版物: ACS CATALYSIS 卷：8 期：4 页：2824-2832 DOI:10.1021/acscatal.8b00138 出版年： 2018

Web of Science核心合集的”被引频次”: 359

被引频次合计:366

文献类型:Article

入藏号: WOS:000430154100025

地址: [Xiao, Meiling; Zhu, Jianbing; Xing, Wei] Chinese Acad Sci, Changchun Inst Appl Chem, State Key Lab Electroanalyt Chem, Changchun 130022, Jilin, Peoples R China  
[Ma, Liang] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China  
[Jin, Zhao; Ge, Junjie; Liu, Changpeng] Chinese Acad Sci, Changchun Inst Appl Chem, Lab Adv Power Sources, Changchun 130022, Jilin, Peoples R China  
[Deng, Xin; Hou, Yang; He, Qinggang] Zhejiang Univ, Coll Chem & Biol Engn, Hangzhou 310027, Zhejiang, Peoples R China  
[Li, Jingkun; Jia, Qingying; Mukerjee, Sanjeev] Northeastern Univ, Dept Chem & Chem Biol, 360 Huntington Ave, Boston, MA 02115 USA  
[Yang, Ruoou; Jiang, Zheng] Chinese Acad Sci, Shanghai Inst Appl Phys, Shanghai Synchrotron Radiat Facil, Shanghai 201204, Peoples R China  
[Su, Dangsheng] Chinese Acad Sci, Inst Met Res, Shenyang Natl Lab Mat Sci, Shenyang, Liaoning, Peoples R China

通讯作者地址: [Xing, Wei] (corresponding author), Chinese Acad Sci, Changchun Inst Appl Chem, State Key Lab Electroanalyt Chem, Changchun 130022, Jilin, Peoples R China  
[Ge, Junjie] (corresponding author), Chinese Acad Sci, Changchun Inst Appl Chem, Lab Adv Power Sources, Changchun 130022, Jilin, Peoples R China  
[He, Qinggang] (corresponding author), Zhejiang Univ, Coll Chem & Biol Engn, Hangzhou 310027, Zhejiang, Peoples R China

电子邮件地址:gejj@ciac.ac.cn;;;qghe@zju.edu.cn;;;;;;;;xingwei@ciac.ac.cn

ISSN:2155-5435

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 438 条，共 595 条

标题: Progress in enhancement of CO2 absorption by nanofluids: A mini review of mechanisms and current status

作者: Zhang, Z (Zhang, Zhien);Cai, JC (Cai, Jianchao);Chen, F (Chen, Feng);Li, H (Li, Hao);Zhang, WX (Zhang, Wenxiang);Qi, WJ (Qi, Wenjie)

来源出版物: RENEWABLE ENERGY 卷：118 页：527-535 DOI:10.1016/j.renene.2017.11.031 出版年： 2018

Web of Science核心合集的”被引频次”: 195

被引频次合计:198

文献类型:Article

入藏号: WOS:000423008500046

地址: [Zhang, Zhien; Qi, Wenjie] Chongqing Univ Technol, Sch Chem & Chem Engn, Chongqing 400054, Peoples R China  
[Zhang, Zhien; Chen, Feng] Ningde Normal Univ, Fujian Prov Key Lab Featured Mat Biochem Ind, Fujian Prov Univ Key Lab Green Energy & Environm, Ningde 352100, Peoples R China  
[Cai, Jianchao] China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Hubei, Peoples R China  
[Li, Hao] Univ Texas Austin, Dept Chem, 105 E 24th St,Stop A5300, Austin, TX 78712 USA  
[Zhang, Zhien] Chongqing Univ, Minist Educ China, Key Lab Low Grade Energy Utilizat Technol & Syst, Chongqing 400044, Peoples R China  
[Zhang, Wenxiang] Guangdong Univ Technol, Sch Environm Sci & Engn, Guangzhou 510006, Guangdong, Peoples R China  
[Zhang, Wenxiang] Guangdong Univ Technol, Inst Environm Hlth & Pollut Control, Guangzhou 510006, Guangdong, Peoples R China

通讯作者地址: [Zhang, Zhien] (corresponding author), Chongqing Univ Technol, Sch Chem & Chem Engn, Chongqing 400054, Peoples R China  
[Chen, Feng] (corresponding author), Ningde Normal Univ, Fujian Prov Key Lab Featured Mat Biochem Ind, Fujian Prov Univ Key Lab Green Energy & Environm, Ningde 352100, Peoples R China

电子邮件地址:zhienzhang@hotmail.com;caijc@cug.edu.cn;chenfeng710828@163.com;lihao@utexas.edu;zhangwenxiang@gdut.edu.cn;wenjieqi@cqut.edu.cn

ISSN:0960-1481

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 439 条，共 595 条

标题: An Intracellular H2O2-Responsive AIEgen for the Peroxidase-Mediated Selective Imaging and Inhibition of Inflammatory Cells

作者: Cheng, Y (Cheng, Yong);Dai, J (Dai, Jun);Sun, CL (Sun, Chunli);Liu, R (Liu, Rui);Zhai, TY (Zhai, Tianyou);Lou, XD (Lou, Xiaoding);Xia, F (Xia, Fan)

来源出版物: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 卷：57 期：12 页：3123-3127 DOI:10.1002/anie.201712803 出版年： 2018

Web of Science核心合集的”被引频次”: 176

被引频次合计:180

文献类型:Article

入藏号: WOS:000426759900019

地址: [Cheng, Yong; Liu, Rui; Lou, Xiaoding; Xia, Fan] China Univ Geosci, Fac Mat Sci & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Hubei, Peoples R China  
[Dai, Jun] Huazhong Univ Sci & Technol, Tongji Med Coll, Tongji Hosp, Dept Obstet & Gynecol, Wuhan 430074, Hubei, Peoples R China  
[Cheng, Yong; Zhai, Tianyou] Huazhong Univ Sci & Technol, Sch Mat Sci & Engn, State Key Lab Mat Proc & Die & Mould Technol, Wuhan 430074, Hubei, Peoples R China  
[Sun, Chunli; Xia, Fan] Huazhong Univ Sci & Technol, Sch Chem & Chem Engn, Hubei Key Lab Bioinorgan Chem & Mat Med, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Lou, Xiaoding; Xia, Fan] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Hubei, Peoples R China  
[Xia, Fan] (corresponding author), Huazhong Univ Sci & Technol, Sch Chem & Chem Engn, Hubei Key Lab Bioinorgan Chem & Mat Med, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:louxiaoding@cug.edu.cn;xiafan@cug.edu.cn

ISSN:1433-7851

eISSN:1521-3773

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 440 条，共 595 条

标题: Ice-VII inclusions in diamonds: Evidence for aqueous fluid in Earth's deep mantle

作者: Tschauner, O (Tschauner, O.);Huang, S (Huang, S.);Greenberg, E (Greenberg, E.);Prakapenka, VB (Prakapenka, V. B.);Ma, C (Ma, C.);Rossman, GR (Rossman, G. R.);Shen, AH (Shen, A. H.);Zhang, D (Zhang, D.);Newville, M (Newville, M.);Lanzirotti, A (Lanzirotti, A.);Tait, K (Tait, K.)

来源出版物: SCIENCE 卷：359 期：6380 页：1136-+ DOI:10.1126/science.aao3030 出版年： 2018

Web of Science核心合集的”被引频次”: 129

被引频次合计:139

文献类型:Article

入藏号: WOS:000426835900041

地址: [Tschauner, O.; Huang, S.] Univ Nevada, Dept Geosci, Las Vegas, NV 89154 USA  
[Greenberg, E.; Prakapenka, V. B.; Zhang, D.; Newville, M.; Lanzirotti, A.] Univ Chicago, Ctr Adv Radiat Sources, Chicago, IL 60637 USA  
[Ma, C.; Rossman, G. R.] CALTECH, Div Geol & Planetary Sci, Pasadena, CA 91125 USA  
[Shen, A. H.] China Univ Geosci, Gemol Inst, Wuhan 430074, Hubei, Peoples R China  
[Zhang, D.] Univ Hawaii Manoa, Sch Ocean & Earth Sci & Technol, Honolulu, HI 96822 USA  
[Tait, K.] Royal Ontario Museum, Toronto, ON M5S 2C6, Canada

通讯作者地址: [Tschauner, O.] (corresponding author), Univ Nevada, Dept Geosci, Las Vegas, NV 89154 USA

电子邮件地址:olivert@physics.unlv.edu

ISSN:0036-8075

eISSN:1095-9203

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 441 条，共 595 条

标题: Nanomaterials and technologies for low temperature solid oxide fuel cells: Recent advances, challenges and opportunities

作者: Fan, LD (Fan, Liangdong);Zhu, B (Zhu, Bin);Su, PC (Su, Pei-Chen);He, CX (He, Chuanxin)

来源出版物: NANO ENERGY 卷：45 页：148-176 DOI:10.1016/j.nanoen.2017.12.044 出版年： 2018

Web of Science核心合集的”被引频次”: 272

被引频次合计:274

文献类型:Review

入藏号: WOS:000425396400018

地址: [Fan, Liangdong; He, Chuanxin] Shenzhen Univ, Coll Chem & Environm Engn, Shenzhen 518060, Guangdong, Peoples R China  
[Zhu, Bin] China Univ Geosci Wuhan, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China  
[Fan, Liangdong; Zhu, Bin] Royal Inst Technol, Dept Energy Technol, SE-10044 Stockholm, Sweden  
[Fan, Liangdong; Su, Pei-Chen] Nanyang Technol Univ, Sch Mech & Aerosp Engn, 50 Nanyang Ave, Singapore 639798, Singapore

通讯作者地址: [Fan, Liangdong] (corresponding author), Shenzhen Univ, Coll Chem & Environm Engn, Shenzhen 518060, Guangdong, Peoples R China  
[Zhu, Bin] (corresponding author), China Univ Geosci Wuhan, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China  
[Su, Pei-Chen] (corresponding author), Nanyang Technol Univ, Sch Mech & Aerosp Engn, 50 Nanyang Ave, Singapore 639798, Singapore

电子邮件地址:fanld@szu.edu.cn;binzhu@kth.se;peichensu@ntu.edu.sg;hecx@szu.edu.cn

ISSN:2211-2855

eISSN:2211-3282

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 442 条，共 595 条

标题: Prediction of landslide displacement with step-like behavior based on multialgorithm optimization and a support vector regression model

作者: Miao, FS (Miao, Fasheng);Wu, YP (Wu, Yiping);Xie, YH (Xie, Yuanhua);Li, YN (Li, Yaonan)

来源出版物: LANDSLIDES 卷：15 期：3 页：475-488 DOI:10.1007/s10346-017-0883-y 出版年： 2018

Web of Science核心合集的”被引频次”: 134

被引频次合计:145

文献类型:Article

入藏号: WOS:000426656100009

地址: [Miao, Fasheng; Wu, Yiping; Xie, Yuanhua; Li, Yaonan] China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China  
[Wu, Yiping] Three Gorges Res Ctr Geohazard, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Wu, Yiping] (corresponding author), China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China  
[Wu, Yiping] (corresponding author), Three Gorges Res Ctr Geohazard, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:wyp892@126.com

ISSN:1612-510X

eISSN:1612-5118

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 443 条，共 595 条

标题: Landslide susceptibility modeling applying machine learning methods: A case study from Longju in the Three Gorges Reservoir area, China

作者: Zhou, C (Zhou, Chao);Yin, KL (Yin, Kunlong);Cao, Y (Cao, Ying);Ahmed, B (Ahmed, Bayes);Li, YY (Li, Yuanyao);Catani, F (Catani, Filippo);Pourghasemi, HR (Pourghasemi, Hamid Reza)

来源出版物: COMPUTERS & GEOSCIENCES 卷：112 页：23-37 DOI:10.1016/j.cageo.2017.11.019 出版年： 2018

Web of Science核心合集的”被引频次”: 186

被引频次合计:195

文献类型:Article

入藏号: WOS:000424186000003

地址: [Zhou, Chao; Yin, Kunlong; Cao, Ying] China Univ Geosci, Engn Fac, Wuhan 430074, Hubei, Peoples R China  
[Zhou, Chao; Catani, Filippo] Univ Florence, Dept Earth Sci, I-50121 Florence, Italy  
[Ahmed, Bayes] UCL, Inst Risk & Disaster Reduct, London WC1E 6BT, England  
[Li, Yuanyao] China Univ Geosci, Geol Survey, Wuhan 430074, Hubei, Peoples R China  
[Pourghasemi, Hamid Reza] Shiraz Univ, Dept Nat Resources & Environm Engn, Coll Agr, Shiraz, Iran

通讯作者地址: [Li, Yuanyao] (corresponding author), China Univ Geosci, Geol Survey, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:liyuanyao2004@163.com

ISSN:0098-3004

eISSN:1873-7803

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 444 条，共 595 条

标题: Global land-water nexus: Agricultural land and freshwater use embodied in worldwide supply chains

作者: Chen, B (Chen, B.);Hanb, MY (Hanb, M. Y.);Peng, K (Peng, K.);Zhou, SL (Zhou, S. L.);Shao, L (Shao, L.);Wu, XF (Wu, X. F.);Wei, WD (Wei, W. D.);Liu, SY (Liu, S. Y.);Li, Z (Li, Z.);Li, JS (Li, J. S.);Chen, GQ (Chen, G. Q.)

来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT 卷：613 页：931-943 DOI:10.1016/j.scitotenv.2017.09.138 出版年： 2018

Web of Science核心合集的”被引频次”: 192

被引频次合计:196

文献类型:Article

入藏号: WOS:000414160500096

地址: [Chen, B.; Li, Z.; Chen, G. Q.] Peking Univ, Coll Engn, Lab Syst Ecol & Sustainabil Sci, Beijing 100871, Peoples R China  
[Hanb, M. Y.] Chinese Acad Sci, Inst Geog Sci & Nat Resources Res, Beijing 100101, Peoples R China  
[Peng, K.; Li, J. S.] Huazhong Univ Sci & Technol, Sch Energy & Power Engn, Dept New Energy Sci & Engn, Wuhan 430074, Hubei, Peoples R China  
[Zhou, S. L.; Li, J. S.] Huazhong Univ Sci & Technol, State Key Lab Coal Combust, Wuhan 430074, Hubei, Peoples R China  
[Shao, L.] China Univ Geosci, Sch Humanities & Econ Management, Beijing 100083, Peoples R China  
[Wu, X. F.] Zhongnan Univ Econ & Law, Econ Sch, Wuhan 430073, Hubei, Peoples R China  
[Wei, W. D.] Univ Shanghai Sci & Technol, Business Sch, Shanghai 200093, Peoples R China  
[Liu, S. Y.] Yanshan Univ, Hebei Prov Key Lab Heavy Machinery Fluid Power Tr, Qinhuangdao 066004, Peoples R China

通讯作者地址: [Chen, G. Q.] (corresponding author), Peking Univ, Coll Engn, Lab Syst Ecol & Sustainabil Sci, Beijing 100871, Peoples R China  
[Li, J. S.] (corresponding author), Huazhong Univ Sci & Technol, Sch Energy & Power Engn, Dept New Energy Sci & Engn, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:lijiashuo@hust.edu.cn;gqchen@pku.edu.cn

ISSN:0048-9697

eISSN:1879-1026

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 445 条，共 595 条

标题: A NEW METHOD FOR CALCULATING FRACTAL DIMENSIONS OF POROUS MEDIA BASED ON PORE SIZE DISTRIBUTION

作者: Xia, YX (Xia, Yuxuan);Cai, JC (Cai, Jianchao);Wei, W (Wei, Wei);Hu, XY (Hu, Xiangyun);Wang, X (Wang, Xin);Ge, XM (Ge, Xinmin)

来源出版物: FRACTALS-COMPLEX GEOMETRY PATTERNS AND SCALING IN NATURE AND SOCIETY 卷：26 期：1 DOI:10.1142/S0218348X18500068 出版年： 2018

Web of Science核心合集的”被引频次”: 76

被引频次合计:77

文献类型:Article

入藏号: WOS:000425655700006

地址: [Xia, Yuxuan; Cai, Jianchao; Wei, Wei; Hu, Xiangyun] China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Hubei, Peoples R China  
[Cai, Jianchao] Shandong Univ Sci & Technol, Shandong Prov Key Lab Deposit Mineralizat & Sedim, Qingdao 266590, Peoples R China  
[Cai, Jianchao] Southwest Petr Univ, State Key Lab Oil & Gas Reservoir Geol & Exploita, Chengdu 610500, Sichuan, Peoples R China  
[Cai, Jianchao; Wang, Xin] Shandong Acad Sci SDIOI, Inst Oceanog Instrumentat, Qingdao 66000, Peoples R China  
[Ge, Xinmin] China Univ Petr East China, Sch Geosci, Qingdao 266580, Peoples R China

通讯作者地址: [Cai, Jianchao] (corresponding author), China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Hubei, Peoples R China  
[Cai, Jianchao] (corresponding author), Shandong Univ Sci & Technol, Shandong Prov Key Lab Deposit Mineralizat & Sedim, Qingdao 266590, Peoples R China  
[Cai, Jianchao] (corresponding author), Southwest Petr Univ, State Key Lab Oil & Gas Reservoir Geol & Exploita, Chengdu 610500, Sichuan, Peoples R China  
[Cai, Jianchao] (corresponding author), Shandong Acad Sci SDIOI, Inst Oceanog Instrumentat, Qingdao 66000, Peoples R China

电子邮件地址:caijc@cug.edu.cn

ISSN:0218-348X

eISSN:1793-6543

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 446 条，共 595 条

标题: Hydrological Cycle in the Heihe River Basin and Its Implication for Water Resource Management in Endorheic Basins

作者: Li, X (Li, Xin);Cheng, GD (Cheng, Guodong);Ge, YC (Ge, Yingchun);Li, HY (Li, Hongyi);Han, F (Han, Feng);Hu, XL (Hu, Xiaoli);Tian, W (Tian, Wei);Tian, Y (Tian, Yong);Pan, XD (Pan, Xiaoduo);Nian, YY (Nian, Yanyun);Zhang, YL (Zhang, Yanlin);Ran, YH (Ran, Youhua);Zheng, Y (Zheng, Yi);Gao, B (Gao, Bing);Yang, DW (Yang, Dawen);Zheng, CM (Zheng, Chunmiao);Wang, XS (Wang, Xusheng);Liu, SM (Liu, Shaomin);Cai, XM (Cai, Ximing)

来源出版物: JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES 卷：123 期：2 页：890-914 DOI:10.1002/2017JD027889 出版年： 2018

Web of Science核心合集的”被引频次”: 0

被引频次合计:0

文献类型:Article

入藏号: WOS:000425520200017

地址: [Li, Xin; Cheng, Guodong; Ge, Yingchun; Li, Hongyi; Hu, Xiaoli; Pan, Xiaoduo; Ran, Youhua] Chinese Acad Sci, Cold & Arid Reg Environm & Engn Res Inst, Lanzhou, Gansu, Peoples R China  
[Li, Xin] Chinese Acad Sci, CAS Ctr Excellence Tibetan Plateau Earth Sci, Beijing, Peoples R China  
[Cheng, Guodong] Shanghai Normal Univ, Inst Urban Study, Shanghai, Peoples R China  
[Han, Feng; Tian, Yong; Zheng, Yi; Zheng, Chunmiao; Cai, Ximing] Southern Univ Sci & Technol, Sch Environm Sci & Engn, Shenzhen, Peoples R China  
[Han, Feng] Wuhan Univ, Sch Water Resources & Hydropower Engn, Wuhan, Hubei, Peoples R China  
[Tian, Wei; Nian, Yanyun] Lanzhou Univ, Coll Earth & Environm Sci, Lanzhou, Gansu, Peoples R China  
[Zhang, Yanlin] Hunan Univ Sci & Technol, Natl Local Joint Engn Lab Geospatial Informat Tec, Xiangtan, Hunan, Peoples R China  
[Gao, Bing; Wang, Xusheng] China Univ Geosci, Sch Water Resources & Environm, Beijing, Peoples R China  
[Yang, Dawen] Tsinghua Univ, Dept Hydraul Engn, State Key Lab Hydrosci & Engn, Beijing, Peoples R China  
[Liu, Shaomin] Beijing Normal Univ, Sch Nat Resources, Fac Geog Sci, State Key Lab Earth Surface Proc & Resource Ecol, Beijing, Peoples R China  
[Cai, Ximing] Univ Illinois, Ven Te Chow Hydrosystems Lab, Dept Civil & Environm Engn, Urbana, IL USA

通讯作者地址: [Li, Xin] (corresponding author), Chinese Acad Sci, Cold & Arid Reg Environm & Engn Res Inst, Lanzhou, Gansu, Peoples R China  
[Li, Xin] (corresponding author), Chinese Acad Sci, CAS Ctr Excellence Tibetan Plateau Earth Sci, Beijing, Peoples R China

电子邮件地址:lixin@lzb.ac.cn

ISSN:2169-897X

eISSN:2169-8996

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 447 条，共 595 条

标题: Visible-light-induced charge transfer pathway and photocatalysis mechanism on Bi semimetal@defective BiOBr hierarchical microspheres

作者: Dong, XA (Dong, Xing'an);Zhang, WD (Zhang, Wendong);Sun, YJ (Sun, Yanjuan);Li, JY (Li, Jieyuan);Cen, WL (Cen, Wanglai);Cui, ZH (Cui, Zhihao);Huang, HW (Huang, Hongwei);Dong, F (Dong, Fan)

来源出版物: JOURNAL OF CATALYSIS 卷：357 页：41-50 DOI:10.1016/j.jcat.2017.10.004 出版年： 2018

Web of Science核心合集的”被引频次”: 219

被引频次合计:223

文献类型:Article

入藏号: WOS:000424172500005

地址: [Dong, Xing'an; Sun, Yanjuan; Dong, Fan] Chongqing Technol & Business Univ, Coll Environm & Resources, Chongqing Key Lab Catalysis & New Environm Mat, Chongqing 400067, Peoples R China  
[Zhang, Wendong] Chongqing Normal Univ, Dept Sci Res Management, Chongqing 401331, Peoples R China  
[Li, Jieyuan; Cen, Wanglai] Sichuan Univ, Inst New Energy & Low Carbon Technol, Coll Architecture & Environm, Chengdu 610065, Sichuan, Peoples R China  
[Cui, Zhihao] Wuhan Univ, Sch Phys & Technol, Wuhan 430072, Hubei, Peoples R China  
[Huang, Hongwei] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China

通讯作者地址: [Dong, Fan] (corresponding author), Chongqing Technol & Business Univ, Coll Environm & Resources, Chongqing Key Lab Catalysis & New Environm Mat, Chongqing 400067, Peoples R China

电子邮件地址:dfctbu@126.com

ISSN:0021-9517

eISSN:1090-2694

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 448 条，共 595 条

标题: Material composition, pore structure and adsorption capacity of low-rank coals around the first coalification jump: A case of eastern Junggar Basin, China

作者: Tao, S (Tao, Shu);Chen, SD (Chen, Shida);Tang, DZ (Tang, Dazhen);Zhao, X (Zhao, Xu);Xu, H (Xu, Hao);Li, S (Li, Song)

来源出版物: FUEL 卷：211 页：804-815 DOI:10.1016/j.fuel.2017.09.087 出版年： 2018

Web of Science核心合集的”被引频次”: 151

被引频次合计:160

文献类型:Article

入藏号: WOS:000413449600080

地址: [Tao, Shu; Chen, Shida; Tang, Dazhen; Xu, Hao; Li, Song] China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China  
[Tao, Shu; Chen, Shida; Tang, Dazhen; Xu, Hao; Li, Song] Natl Engn Res Ctr Coalbed Methane Dev & Utilizat, Coal Reservoir Lab, Beijing 100083, Peoples R China  
[Zhao, Xu] Explorat & Prod Res Inst SINOPEC, Beijing 100083, Peoples R China  
[Zhao, Xu] Shandong Univ Sci & Technol, Shandong Prov Key Lab Deposit Mineralizat & Sedim, Qingdao 266590, Shandong, Peoples R China

通讯作者地址: [Chen, Shida] (corresponding author), China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China

电子邮件地址:729210567@qq.com

ISSN:0016-2361

eISSN:1873-7153

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 449 条，共 595 条

标题: Shape-, size- and structure-controlled synthesis and biocompatibility of iron oxide nanoparticles for magnetic theranostics

作者: Xie, WS (Xie, Wensheng);Guo, ZH (Guo, Zhenhu);Gao, F (Gao, Fei);Gao, Q (Gao, Qin);Wang, D (Wang, Dan);Liaw, BS (Liaw, Bor-shuang);Cai, Q (Cai, Qiang);Sun, XD (Sun, Xiaodan);Wang, XM (Wang, Xiumei);Zhao, LY (Zhao, Lingyun)

来源出版物: THERANOSTICS 卷：8 期：12 页：3284-3307 DOI:10.7150/thno.25220 出版年： 2018

Web of Science核心合集的”被引频次”: 200

被引频次合计:202

文献类型:Review

入藏号: WOS:000432355000010

地址: [Xie, Wensheng; Gao, Qin; Wang, Dan; Liaw, Bor-shuang; Cai, Qiang; Sun, Xiaodan; Wang, Xiumei; Zhao, Lingyun] Tsinghua Univ, Sch Mat Sci & Engn, State Key Lab New Ceram & Fine Proc, Beijing 100084, Peoples R China  
[Xie, Wensheng; Gao, Qin; Wang, Dan; Liaw, Bor-shuang; Cai, Qiang; Sun, Xiaodan; Wang, Xiumei; Zhao, Lingyun] Tsinghua Univ, Sch Mat Sci & Engn, Adv Mat Minist Educ China, Beijing 100084, Peoples R China  
[Guo, Zhenhu] China Univ Geosci, Sch Earth Sci & Resources, Beijing 10083, Peoples R China  
[Gao, Fei] Northwest Univ, Coll Chem & Mat Sci, Xian 710069, Shanxi, Peoples R China

通讯作者地址: [Zhao, Lingyun] (corresponding author), Tsinghua Univ, Sch Mat Sci & Engn, State Key Lab New Ceram & Fine Proc, Beijing 100084, Peoples R China  
[Zhao, Lingyun] (corresponding author), Tsinghua Univ, Sch Mat Sci & Engn, Adv Mat Minist Educ China, Beijing 100084, Peoples R China

电子邮件地址:lyzhao@mail.tsinghua.edu.cn

ISSN:1838-7640

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 450 条，共 595 条

标题: Building Extraction in Very High Resolution Remote Sensing Imagery Using Deep Learning and Guided Filters

作者: Xu, YY (Xu, Yongyang);Wu, L (Wu, Liang);Xie, Z (Xie, Zhong);Chen, ZL (Chen, Zhanlong)

来源出版物: REMOTE SENSING 卷：10 期：1 DOI:10.3390/rs10010144 出版年： 2018

Web of Science核心合集的”被引频次”: 268

被引频次合计:290

文献类型:Article

入藏号: WOS:000424092300142

地址: [Xu, Yongyang; Wu, Liang; Xie, Zhong; Chen, Zhanlong] China Univ Geosci, Dept Informat Engn, Wuhan 430074, Peoples R China  
[Wu, Liang; Xie, Zhong] Natl Engn Res Ctr Geog Informat Syst, Wuhan 430074, Peoples R China

通讯作者地址: [Xie, Zhong] (corresponding author), China Univ Geosci, Dept Informat Engn, Wuhan 430074, Peoples R China  
[Xie, Zhong] (corresponding author), Natl Engn Res Ctr Geog Informat Syst, Wuhan 430074, Peoples R China

电子邮件地址:yongyangxu@cug.edu.cn;wuliang@cug.edu.cn;xiezhong@cug.edu.cn;chenzhanlong2005@126.com

eISSN:2072-4292

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 451 条，共 595 条

标题: Honeycomb-like structured biological porous carbon encapsulating PEG: A shape-stable phase change material with enhanced thermal conductivity for thermal energy storage

作者: Zhao, YJ (Zhao, Yajing);Min, X (Min, Xin);Huang, ZH (Huang, Zhaohui);Liu, YG (Liu, Yan'gai);Wu, XW (Wu, Xiaowen);Fang, MH (Fang, Minghao)

来源出版物: ENERGY AND BUILDINGS 卷：158 页：1049-1062 DOI:10.1016/j.enbuild.2017.10.078 出版年： 2018

Web of Science核心合集的”被引频次”: 220

被引频次合计:226

文献类型:Article

入藏号: WOS:000428010300007

地址: [Zhao, Yajing; Min, Xin; Huang, Zhaohui; Liu, Yan'gai; Wu, Xiaowen; Fang, Minghao] China Univ Geosci Beijing, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, PR, Peoples R China

通讯作者地址: [Min, Xin; Fang, Minghao] (corresponding author), China Univ Geosci Beijing, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, PR, Peoples R China

电子邮件地址:minx@cugb.edu.en;;;;fmh@cugb.edu.cn

ISSN:0378-7788

eISSN:1872-6178

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 452 条，共 595 条

标题: Single-unit-cell layer established Bi2WO6 3D hierarchical architectures: Efficient adsorption, photocatalysis and dye-sensitized photoelectrochemical performance

作者: Huang, HW (Huang, Hongwei);Cao, RR (Cao, Ranran);Yu, SX (Yu, Shixin);Xu, K (Xu, Kang);Hao, WC (Hao, Weichang);Wang, YG (Wang, Yonggang);Dong, F (Dong, Fan);Zhang, TR (Zhang, Tierui);Zhang, YH (Zhang, Yihe)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：219 页：526-537 DOI:10.1016/j.apcatb.2017.07.084 出版年： 2017

Web of Science核心合集的”被引频次”: 237

被引频次合计:241

文献类型:Article

入藏号: WOS:000412957100055

地址: [Huang, Hongwei; Cao, Ranran; Yu, Shixin; Zhang, Yihe] China Univ Geosci, Natl Lab Mineral Mat, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Xu, Kang; Hao, Weichang] Beihang Univ, Ctr Mat Phys & Chem, Beijing 100191, Peoples R China  
[Xu, Kang; Hao, Weichang] Beihang Univ, Dept Phys, Beijing 100191, Peoples R China  
[Wang, Yonggang] Univ Nevada, High Pressure Sci & Engn Ctr, Las Vegas, NV 89154 USA  
[Dong, Fan] Chongqing Technol & Business Univ, Coll Environm & Biol Engn, Chongqing Key Lab Catalysis & Funct Organ Mol, Chongqing 400067, Peoples R China  
[Zhang, Tierui] Chinese Acad Sci, Tech Inst Phys & Chem, Key Lab Photochem Convers & Optoelect Mat, Beijing 100190, Peoples R China

通讯作者地址: [Huang, Hongwei; Zhang, Yihe] (corresponding author), China Univ Geosci, Natl Lab Mineral Mat, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn;;;;;;;;zyh@cugb.edu.cn

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 453 条，共 595 条

标题: Well-designed 3D ZnIn2S4 nanosheets/TiO2 nanobelts as direct Z-scheme photocatalysts for CO2 photoreduction into renewable hydrocarbon fuel with high efficiency

作者: Yang, G (Yang, Guang);Chen, DM (Chen, Daimei);Ding, H (Ding, Hao);Feng, JJ (Feng, Jiejie);Zhang, JZ (Zhang, Jin Z.);Zhu, YF (Zhu, Yongfa);Hamid, S (Hamid, Saher);Bahnemann, DW (Bahnemann, Detlef W.)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：219 页：611-618 DOI:10.1016/j.apcatb.2017.08.016 出版年： 2017

Web of Science核心合集的”被引频次”: 306

被引频次合计:311

文献类型:Article

入藏号: WOS:000412957100063

地址: [Yang, Guang; Chen, Daimei; Ding, Hao; Feng, Jiejie] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Sch Mat Sci & Technol, Xueyuan Rd, Beijing 100083, Peoples R China  
[Zhang, Jin Z.] Univ Calif Santa Cruz, Dept Chem & Biochem, 1156 High St, Santa Cruz, CA 95064 USA  
[Zhu, Yongfa] Tsinghua Univ, Dept Chem, Beijing 100084, Peoples R China  
[Hamid, Saher; Bahnemann, Detlef W.] Leibniz Univ Hannover, Inst Tech Chem, Photocatalysis & Nanotechnol Res Unit, Callinstr 3, D-30167 Hannover, Germany

通讯作者地址: [Chen, Daimei; Ding, Hao] (corresponding author), China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Sch Mat Sci & Technol, Xueyuan Rd, Beijing 100083, Peoples R China  
[Zhang, Jin Z.] (corresponding author), Univ Calif Santa Cruz, Dept Chem & Biochem, 1156 High St, Santa Cruz, CA 95064 USA  
[Zhu, Yongfa] (corresponding author), Tsinghua Univ, Dept Chem, Beijing 100084, Peoples R China

电子邮件地址:chendaimei@cugb.edu.cn;dinghao113@1l26.com;;zhang@ucsc.edu;zhuyf@tsinghua.edu.cn

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 454 条，共 595 条

标题: Nonaqueous Hybrid Lithium-Ion and Sodium-Ion Capacitors

作者: Wang, HW (Wang, Huanwen);Zhu, CR (Zhu, Changrong);Chao, DL (Chao, Dongliang);Yan, QY (Yan, Qingyu);Fan, HJ (Fan, Hong Jin)

来源出版物: ADVANCED MATERIALS 卷：29 期：46 DOI:10.1002/adma.201702093 出版年： 2017

Web of Science核心合集的”被引频次”: 512

被引频次合计:516

文献类型:Review

入藏号: WOS:000417490700028

地址: [Wang, Huanwen; Zhu, Changrong; Chao, Dongliang; Fan, Hong Jin] Nanyang Technol Univ, Sch Phys & Math Sci, Singapore 637371, Singapore  
[Wang, Huanwen] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China  
[Yan, Qingyu] Nanyang Technol Univ, Sch Mat Sci & Engn, Singapore 639798, Singapore

通讯作者地址: [Fan, Hong Jin] (corresponding author), Nanyang Technol Univ, Sch Phys & Math Sci, Singapore 637371, Singapore  
[Yan, Qingyu] (corresponding author), Nanyang Technol Univ, Sch Mat Sci & Engn, Singapore 639798, Singapore

电子邮件地址:alexyan@ntu.edu.sg;fanhj@ntu.edu.sg

ISSN:0935-9648

eISSN:1521-4095

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 455 条，共 595 条

标题: Reconstruction of northeast Asian deformation integrated with western Pacific plate subduction since 200 Ma

作者: Liu, SF (Liu, Shaofeng);Gurnis, M (Gurnis, Michael);Ma, PF (Ma, Pengfei);Zhang, B (Zhang, Bo)

来源出版物: EARTH-SCIENCE REVIEWS 卷：175 页：114-142 DOI:10.1016/j.earscirev.2017.10.012 出版年： 2017

Web of Science核心合集的”被引频次”: 146

被引频次合计:168

文献类型:Article

入藏号: WOS:000418983200006

地址: [Liu, Shaofeng; Ma, Pengfei; Zhang, Bo] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Liu, Shaofeng; Ma, Pengfei; Zhang, Bo] China Univ Geosci, Sch Geosci & Resources, Beijing 100083, Peoples R China  
[Gurnis, Michael] CALTECH, Seismol Lab, Pasadena, CA 91125 USA  
[Gurnis, Michael] CALTECH, Div Geol & Planetary Sci, Pasadena, CA 91125 USA

通讯作者地址: [Liu, Shaofeng] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Liu, Shaofeng] (corresponding author), China Univ Geosci, Sch Geosci & Resources, Beijing 100083, Peoples R China

电子邮件地址:shaofeng@cugb.edu.cn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 456 条，共 595 条

标题: Oxygen Vacancy Promoted Heterogeneous Fenton-like Degradation of Ofloxacin at pH 3.2-9.0 by Cu Substituted Magnetic Fe3O4@FeOOH Nanocomposite

作者: Jin, H (Jin, Hang);Tian, XK (Tian, Xike);Nie, YL (Nie, Yulun);Zhou, ZX (Zhou, Zhaoxin);Yang, C (Yang, Chao);Li, Y (Li, Yong);Lu, LQ (Lu, Liqiang)

来源出版物: ENVIRONMENTAL SCIENCE & TECHNOLOGY 卷：51 期：21 页：12699-12706 DOI:10.1021/acs.est.7b04503 出版年： 2017

Web of Science核心合集的”被引频次”: 206

被引频次合计:209

文献类型:Article

入藏号: WOS:000414887200073

地址: [Jin, Hang; Tian, Xike; Nie, Yulun; Zhou, Zhaoxin; Yang, Chao; Li, Yong; Lu, Liqiang] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China

通讯作者地址: [Tian, Xike] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:xktian@cug.edu.cn

ISSN:0013-936X

eISSN:1520-5851

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 457 条，共 595 条

标题: An extended reciprocally convex matrix inequality for stability analysis of systems with time-varying delay

作者: Zhang, CK (Zhang, Chuan-Ke);He, Y (He, Yong);Jiang, L (Jiang, Lin);Wu, M (Wu, Min);Wang, QG (Wang, Qing-Guo)

来源出版物: AUTOMATICA 卷：85 页：481-485 DOI:10.1016/j.automatica.2017.07.056 出版年： 2017

Web of Science核心合集的”被引频次”: 273

被引频次合计:276

文献类型:Article

入藏号: WOS:000414818100054

地址: [Zhang, Chuan-Ke; He, Yong; Wu, Min] China Univ Geosci, Sch Automat, Wuhan 430074, Hubei, Peoples R China  
[Zhang, Chuan-Ke; Jiang, Lin] Univ Liverpool, Dept Elect Engn & Elect, Liverpool L69 3GJ, Merseyside, England  
[Zhang, Chuan-Ke; He, Yong; Wu, Min] Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Hubei, Peoples R China  
[Wang, Qing-Guo] Univ Johannesburg, Inst Intelligent Syst, Johannesburg, South Africa

通讯作者地址: [Zhang, Chuan-Ke] (corresponding author), China Univ Geosci, Sch Automat, Wuhan 430074, Hubei, Peoples R China  
[Zhang, Chuan-Ke] (corresponding author), Univ Liverpool, Dept Elect Engn & Elect, Liverpool L69 3GJ, Merseyside, England  
[Zhang, Chuan-Ke] (corresponding author), Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:ckzhang@cug.edu.cn;heyong08@cug.edu.cn;ljiang@liv.ac.uk;wumin@cug.edu.cn;wangq@uj.ac.za

ISSN:0005-1098

eISSN:1873-2836

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 458 条，共 595 条

标题: Coal pore size distributions controlled by the coalification process: An experimental study of coals from the Junggar, Ordos and Qinshui basins in China

作者: Li, Y (Li, Yong);Zhang, C (Zhang, Cheng);Tang, DZ (Tang, Dazhen);Gan, Q (Gan, Quan);Niu, XL (Niu, Xinlei);Wang, K (Wang, Kai);Shen, RY (Shen, Ruiyang)

来源出版物: FUEL 卷：206 页：352-363 DOI:10.1016/j.fuel.2017.06.028 出版年： 2017

Web of Science核心合集的”被引频次”: 183

被引频次合计:188

文献类型:Article

入藏号: WOS:000405805800036

地址: [Li, Yong; Niu, Xinlei; Wang, Kai; Shen, Ruiyang] China Univ Min & Technol, Coll Geosci & Surveying Engn, Beijing 100083, Peoples R China  
[Zhang, Cheng] Changchun Inst Technol, Coll Surveying & Prospecting Engn, Changchun 130021, Peoples R China  
[Tang, Dazhen] China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China  
[Gan, Quan] Univ Aberdeen, Sch Geosci, Aberdeen AB24 3FX, Scotland

通讯作者地址: [Li, Yong] (corresponding author), China Univ Min & Technol, Coll Geosci & Surveying Engn, Beijing 100083, Peoples R China

电子邮件地址:liyong@cumtb.edu.cn

ISSN:0016-2361

eISSN:1873-7153

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 459 条，共 595 条

标题: Tectonic evolution, superimposed orogeny, and composite metallogenic system in China

作者: Deng, J (Deng, Jun);Wang, QF (Wang, Qingfei);Li, GJ (Li, Gongjian)

来源出版物: GONDWANA RESEARCH 卷：50 页：216-266 DOI:10.1016/j.gr.2017.02.005 出版年： 2017

Web of Science核心合集的”被引频次”: 211

被引频次合计:234

文献类型:Review

入藏号: WOS:000416499100009

地址: [Deng, Jun; Wang, Qingfei; Li, Gongjian] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

通讯作者地址: [Deng, Jun] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

电子邮件地址:djun@cugb.edu.cn

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 460 条，共 595 条

标题: Environmental and human health challenges of industrial livestock and poultry farming in China and their mitigation

作者: Hu, YA (Hu, Yuanan);Cheng, HF (Cheng, Hefa);Tao, S (Tao, Shu)

来源出版物: ENVIRONMENT INTERNATIONAL 卷：107 页：111-130 DOI:10.1016/j.envint.2017.07.003 出版年： 2017

Web of Science核心合集的”被引频次”: 214

被引频次合计:235

文献类型:Review

入藏号: WOS:000407490900013

地址: [Hu, Yuanan] China Univ Geosci Beijing, Sch Water Resources & Environm, Beijing 100083, Peoples R China  
[Cheng, Hefa; Tao, Shu] Peking Univ, Coll Urban & Environm Sci, MOE Key Lab Earth Surface Proc, Beijing 100871, Peoples R China

通讯作者地址: [Cheng, Hefa] (corresponding author), Peking Univ, Coll Urban & Environm Sci, MOE Key Lab Earth Surface Proc, Beijing 100871, Peoples R China

电子邮件地址:hefac@umich.edu

ISSN:0160-4120

eISSN:1873-6750

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 461 条，共 595 条

标题: The Columbia supercontinent revisited

作者: Meert, JG (Meert, Joseph G.);Santosh, M (Santosh, M.)

来源出版物: GONDWANA RESEARCH 卷：50 页：67-83 DOI:10.1016/j.gr.2017.04.011 出版年： 2017

Web of Science核心合集的”被引频次”: 168

被引频次合计:173

文献类型:Review

入藏号: WOS:000416499100004

地址: [Meert, Joseph G.] Univ Florida, Dept Geol Sci, 241 Williamson Hall, Gainesville, FL 32611 USA  
[Santosh, M.] China Univ Geosci Beijing, 29 Xueyuan Rd, Beijing 100083, Peoples R China  
[Santosh, M.] Univ Adelaide, Ctr Tecton Explorat & Res, Adelaide, SA 5005, Australia

通讯作者地址: [Meert, Joseph G.] (corresponding author), Univ Florida, Dept Geol Sci, 241 Williamson Hall, Gainesville, FL 32611 USA

电子邮件地址:jmeert@ufl.edu

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 462 条，共 595 条

标题: Notes on Stability of Time-Delay Systems: Bounding Inequalities and Augmented Lyapunov-Krasovskii Functionals

作者: Zhang, CK (Zhang, Chuan-Ke);He, Y (He, Yong);Jiang, L (Jiang, Lin);Wu, M (Wu, Min)

来源出版物: IEEE TRANSACTIONS ON AUTOMATIC CONTROL 卷：62 期：10 页：5331-5336 DOI:10.1109/TAC.2016.2635381 出版年： 2017

Web of Science核心合集的”被引频次”: 207

被引频次合计:209

文献类型:Article

入藏号: WOS:000412429600040

地址: [Zhang, Chuan-Ke; He, Yong; Wu, Min] China Univ Geosci, Sch Automat, Wuhan 430074, Hubei, Peoples R China  
[Zhang, Chuan-Ke; He, Yong; Wu, Min] Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Hubei, Peoples R China  
[Zhang, Chuan-Ke; Jiang, Lin] Univ Liverpool, Dept Elect Engn & Elect, Liverpool L69 3GJ, Merseyside, England

通讯作者地址: [He, Yong] (corresponding author), China Univ Geosci, Sch Automat, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:ckzhang@cug.edu.cn;heyong08@cug.edu.cn;ljiang@liv.ac.uk;wumin@cug.edu.cn

ISSN:0018-9286

eISSN:1558-2523

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 463 条，共 595 条

标题: Stability Analysis of Discrete-Time Neural Networks With Time-Varying Delay via an Extended Reciprocally Convex Matrix Inequality

作者: Zhang, CK (Zhang, Chuan-Ke);He, Y (He, Yong);Jiang, L (Jiang, Lin);Wang, QG (Wang, Qing-Guo);Wu, M (Wu, Min)

来源出版物: IEEE TRANSACTIONS ON CYBERNETICS 卷：47 期：10 页：3040-3049 DOI:10.1109/TCYB.2017.2665683 出版年： 2017

Web of Science核心合集的”被引频次”: 184

被引频次合计:185

文献类型:Article

入藏号: WOS:000409311800007

地址: [Zhang, Chuan-Ke; He, Yong; Wu, Min] China Univ Geosci, Sch Automat, Wuhan 430074, Hubei, Peoples R China  
[Zhang, Chuan-Ke; He, Yong; Wu, Min] Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Hubei, Peoples R China  
[Jiang, Lin] Univ Liverpool, Dept Elect Engn & Elect, Liverpool L69 3GJ, Merseyside, England  
[Wang, Qing-Guo] Univ Johannesburg, Inst Intelligent Syst, ZA-2092 Johannesburg, South Africa

通讯作者地址: [He, Yong] (corresponding author), China Univ Geosci, Sch Automat, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:ckzhang@cug.edu.cn;heyong08@cug.edu.cn;ljiang@liv.ac.uk;wangq@uj.ac.za;wumin@cug.edu.cn

ISSN:2168-2267

eISSN:2168-2275

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 464 条，共 595 条

标题: Knowledge sharing motivations in online health communities: A comparative study of health professionals and normal users

作者: Zhang, X (Zhang, Xing);Liu, S (Liu, Shan);Deng, ZH (Deng, Zhaohua);Chen, X (Chen, Xing)

来源出版物: COMPUTERS IN HUMAN BEHAVIOR 卷：75 页：797-810 DOI:10.1016/j.chb.2017.06.028 出版年： 2017

Web of Science核心合集的”被引频次”: 188

被引频次合计:196

文献类型:Article

入藏号: WOS:000407186500077

地址: [Zhang, Xing] Wuhan Text Univ, Sch Management, Wuhan 430200, Peoples R China  
[Liu, Shan] Xi An Jiao Tong Univ, Sch Management, Xian 710049, Peoples R China  
[Deng, Zhaohua] Huazhong Univ Sci & Technol, Sch Med & Hlth Management, Wuhan 430030, Peoples R China  
[Chen, Xing] China Univ Geosci Wuhan, Sch Publ Adm, Wuhan 430074, Peoples R China

通讯作者地址: [Liu, Shan] (corresponding author), Xi An Jiao Tong Univ, Sch Management, Xian 710049, Peoples R China

电子邮件地址:zhangxing1981@126.com;shan.l.china@gmail.com;dengzhaohua@gmail.com;eileencx@163.com

ISSN:0747-5632

eISSN:1873-7692

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 465 条，共 595 条

标题: Macroscopic Polarization Enhancement Promoting Photo- and Piezoelectric-Induced Charge Separation and Molecular Oxygen Activation

作者: Huang, HW (Huang, Hongwei);Tu, SC (Tu, Shuchen);Zeng, C (Zeng, Chao);Zhang, TR (Zhang, Tierui);Reshak, AH (Reshak, Ali H.);Zhang, YH (Zhang, Yihe)

来源出版物: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 卷：56 期：39 页：11860-11864 DOI:10.1002/anie.201706549 出版年： 2017

Web of Science核心合集的”被引频次”: 736

被引频次合计:740

文献类型:Article

入藏号: WOS:000410810600033

地址: [Huang, Hongwei; Tu, Shuchen; Zeng, Chao; Zhang, Yihe] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Zhang, Tierui] Chinese Acad Sci, Key Lab Photochem Convers & Optoelect Mat, Tech Inst Phys & Chem, Beijing 100190, Peoples R China  
[Reshak, Ali H.] Univ West Bohemia, New Technol Res Ctr, Univ 8, Plzen 30614, Czech Republic

通讯作者地址: [Huang, Hongwei; Zhang, Yihe] (corresponding author), China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Sch Mat Sci & Technol, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn;;;;;zyh@cugb.edu.cn

ISSN:1433-7851

eISSN:1521-3773

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 466 条，共 595 条

标题: Self-assembly of exfoliated molybdenum disulfide (MoS2) nanosheets and layered double hydroxide (LDH): Towards reducing fire hazards of epoxy

作者: Zhou, KQ (Zhou, Keqing);Gao, R (Gao, Rui);Qian, XD (Qian, Xiaodong)

来源出版物: JOURNAL OF HAZARDOUS MATERIALS 卷：338 页：343-355 DOI:10.1016/j.jhazmat.2017.05.046 出版年： 2017

Web of Science核心合集的”被引频次”: 171

被引频次合计:175

文献类型:Article

入藏号: WOS:000405972800036

地址: [Zhou, Keqing; Gao, Rui] China Univ Geosci, Fac Engn, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China  
[Qian, Xiaodong] Chinese Peoples Armed Police Force Acad, Xichang Rd 220, Langfang City 065000, Hebei, Peoples R China

通讯作者地址: [Zhou, Keqing] (corresponding author), China Univ Geosci, Fac Engn, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:zhoukq@cug.edu.cn

ISSN:0304-3894

eISSN:1873-3336

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 467 条，共 595 条

标题: Template-free precursor-surface-etching route to porous, thin g-C3N4 nanosheets for enhancing photocatalytic reduction and oxidation activity

作者: Huang, HW (Huang, Hongwei);Xiao, K (Xiao, Ke);Tian, N (Tian, Na);Dong, F (Dong, Fan);Zhang, TR (Zhang, Tierui);Du, X (Du, Xin);Zhang, YH (Zhang, Yihe)

来源出版物: JOURNAL OF MATERIALS CHEMISTRY A 卷：5 期：33 页：17452-17463 DOI:10.1039/c7ta04639a 出版年： 2017

Web of Science核心合集的”被引频次”: 287

被引频次合计:293

文献类型:Article

入藏号: WOS:000408267300033

地址: [Huang, Hongwei; Xiao, Ke; Tian, Na; Zhang, Yihe] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Dong, Fan] Chongqing Technol & Business Univ, Coll Environm & Biol Engn, Chongqing 400067, Peoples R China  
[Zhang, Tierui] Chinese Acad Sci, Key Lab Photochem Convers & Optoelect Mat, Tech Inst Phys & Chem, Beijing 100190, Peoples R China  
[Du, Xin] Univ Sci & Technol, Res Ctr Bioengn & Sensing Technol, Dept Chem & Biol Engn, Beijing 100083, Peoples R China

通讯作者地址: [Huang, Hongwei; Zhang, Yihe] (corresponding author), China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Sch Mat Sci & Technol, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn;;;;;;zyh@cugb.edu.cn

ISSN:2050-7488

eISSN:2050-7496

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 468 条，共 595 条

标题: Investigation on the pore structure and multifractal characteristics of tight oil reservoirs using NMR measurements: Permian Lucaogou Formation in Jimusaer Sag, Junggar Basin

作者: Zhao, PQ (Zhao, Peiqiang);Wang, ZL (Wang, Zhenlin);Sun, ZC (Sun, Zhongchun);Cai, JC (Cai, Jianchao);Wang, L (Wang, Liang)

来源出版物: MARINE AND PETROLEUM GEOLOGY 卷：86 页：1067-1081 DOI:10.1016/j.marpetgeo.2017.07.011 出版年： 2017

Web of Science核心合集的”被引频次”: 172

被引频次合计:181

文献类型:Article

入藏号: WOS:000411296600064

地址: [Zhao, Peiqiang; Cai, Jianchao] China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Hubei, Peoples R China  
[Wang, Zhenlin; Sun, Zhongchun] PetroChina, Res Inst Explorat & Dev, Xinjiang Oilfield Co, Karamay 834000, Peoples R China  
[Wang, Liang] Southwest Petr Univ, State Key Lab Oil & Gas Reservoir Geol & Exploita, Chengdu 610500, Sichuan, Peoples R China

通讯作者地址: [Zhao, Peiqiang] (corresponding author), China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:zhaopq@cug.edu.cn

ISSN:0264-8172

eISSN:1873-4073

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 469 条，共 595 条

标题: Electrical conductivity models in saturated porous media: A review

作者: Cai, JC (Cai, Jianchao);Wei, W (Wei, Wei);Hu, XY (Hu, Xiangyun);Wood, DA (Wood, David A.)

来源出版物: EARTH-SCIENCE REVIEWS 卷：171 页：419-433 DOI:10.1016/j.earscirev.2017.06.013 出版年： 2017

Web of Science核心合集的”被引频次”: 173

被引频次合计:179

文献类型:Review

入藏号: WOS:000408289500019

地址: [Cai, Jianchao; Wei, Wei; Hu, Xiangyun] China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multi Scale Imaging Key Lab, Wuhan 430074, Hubei, Peoples R China  
[Wood, David A.] DWA Energy Ltd, Lincoln, England

通讯作者地址: [Hu, Xiangyun] (corresponding author), China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multi Scale Imaging Key Lab, Wuhan 430074, Hubei, Peoples R China

电子邮件地址:caijc@cug.edu.cn;weiwei@cug.edu.cn;xyhu@cug.edu.cn;dw@dwasolutions.com

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 470 条，共 595 条

标题: Sediment accumulation and budget in the Bohai Sea, Yellow Sea and East China Sea

作者: Qiao, SQ (Qiao, Shuqing);Shi, XF (Shi, Xuefa);Wang, GQ (Wang, Guoqing);Zhou, L (Zhou, Lin);Hu, BQ (Hu, Bangqi);Hu, LM (Hu, Limin);Yang, G (Yang, Gang);Liu, YG (Liu, Yanguang);Yao, ZQ (Yao, Zhengquan);Liu, SF (Liu, Shengfa)

来源出版物: MARINE GEOLOGY 卷：390 页：270-281 DOI:10.1016/j.margeo.2017.06.004 出版年： 2017

Web of Science核心合集的”被引频次”: 142

被引频次合计:167

文献类型:Article

入藏号: WOS:000413381800019

地址: [Qiao, Shuqing; Shi, Xuefa; Hu, Limin; Yang, Gang; Liu, Yanguang; Yao, Zhengquan; Liu, Shengfa] State Ocean Adm, Inst Oceanog 1, Key Lab Marine Sedimentol & Environm Geol, Qingdao 266061, Peoples R China  
[Qiao, Shuqing; Shi, Xuefa; Hu, Limin; Yang, Gang; Liu, Yanguang; Yao, Zhengquan; Liu, Shengfa] Qingdao Natl Lab Marine Sci & Technol, Lab Marine Geol, Qingdao 266061, Peoples R China  
[Wang, Guoqing] China Univ Geosci Wuhan, Sch Earth Sci, Wuhan 430074, Hubei, Peoples R China  
[Zhou, Lin] State Ocean Adm, Marine Informat & Comp Ctr, Inst Oceanog 1, Qingdao 266061, Peoples R China  
[Hu, Bangqi] Minist Land & Resources, Qingdao Inst Marine Geol, Key Lab Marine Hydrocarbon Resources & Environm G, Qingdao 266071, Peoples R China

通讯作者地址: [Qiao, Shuqing; Shi, Xuefa] (corresponding author), State Ocean Adm, Inst Oceanog 1, Key Lab Marine Sedimentol & Environm Geol, Qingdao 266061, Peoples R China

电子邮件地址:Qiaoshuqing@fio.org.cn;xfshi@fio.org.cn

ISSN:0025-3227

eISSN:1872-6151

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 471 条，共 595 条

标题: Precursor-reforming protocol to 3D mesoporous g-C3N4 established by ultrathin self-doped nanosheets for superior hydrogen evolution

作者: Tian, N (Tian, Na);Zhang, YH (Zhang, Yihe);Li, XW (Li, Xiaowei);Xiao, K (Xiao, Ke);Du, X (Du, Xin);Dong, F (Dong, Fan);Waterhouse, GIN (Waterhouse, Geoffrey I. N.);Zhang, TR (Zhang, Tierui);Huang, HW (Huang, Hongwei)

来源出版物: NANO ENERGY 卷：38 页：72-81 DOI:10.1016/j.nanoen.2017.05.038 出版年： 2017

Web of Science核心合集的”被引频次”: 511

被引频次合计:526

文献类型:Article

入藏号: WOS:000405202800010

地址: [Tian, Na; Zhang, Yihe; Li, Xiaowei; Xiao, Ke; Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Du, Xin] Univ Sci & Technol Beijing, Dept Chem & Biol Engn, Res Ctr Bioengn & Sensing Technol, Beijing 100083, Peoples R China  
[Dong, Fan] Chongqing Technol & Business Univ, Chongqing Key Lab Catalysis & Funct Organ Mol, Chongqing 400067, Peoples R China  
[Waterhouse, Geoffrey I. N.] Univ Auckland, Sch Chem Sci, Auckland 1142, New Zealand  
[Zhang, Tierui] Chinese Acad Sci, Tech Inst Phys & Chem, Key Lab Photochem Convers & Optoelect Mat, Beijing 100190, Peoples R China  
[Huang, Hongwei] Penn State Univ, Dept Chem, University Pk, PA 16802 USA

通讯作者地址: [Zhang, Yihe; Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Huang, Hongwei] (corresponding author), Penn State Univ, Dept Chem, University Pk, PA 16802 USA

电子邮件地址:zyh@cugb.edu.cn;;;;;;;hhw@cugb.edu.cn

ISSN:2211-2855

eISSN:2211-3282

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 472 条，共 595 条

标题: A new looped-functional for stability analysis of sampled-data systems

作者: Zeng, HB (Zeng, Hong -Bing);Teo, KL (Teo, Kok Lay);He, Y (He, Yong)

来源出版物: AUTOMATICA 卷：82 页：328-331 DOI:10.1016/j.automatica.2017.04.051 出版年： 2017

Web of Science核心合集的”被引频次”: 213

被引频次合计:226

文献类型:Article

入藏号: WOS:000403984300040

地址: [Zeng, Hong -Bing] Hunan Univ Technol, Sch Elect & Informat Engn, Zhuzhou 412007, Peoples R China  
[Teo, Kok Lay] Curtin Univ, Dept Math & Stat, Perth, WA 6102, Australia  
[He, Yong] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Zeng, Hong -Bing] Key Lab Elect Dr Control & Intelligent Equipment, Zhuzhou 412007, Peoples R China

通讯作者地址: [Zeng, Hong -Bing] (corresponding author), Hunan Univ Technol, Sch Elect & Informat Engn, Zhuzhou 412007, Peoples R China  
[Zeng, Hong -Bing] (corresponding author), Key Lab Elect Dr Control & Intelligent Equipment, Zhuzhou 412007, Peoples R China

电子邮件地址:

ISSN:0005-1098

eISSN:1873-2836

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 473 条，共 595 条

标题: 3D-3D porous Bi2WO6/graphene hydrogel composite with excellent synergistic effect of adsorption-enrichment and photocatalytic degradation

作者: Yang, JJ (Yang, Jinjin);Chen, DM (Chen, Daimei);Zhu, Y (Zhu, Yi);Zhang, YM (Zhang, Yuanming);Zhu, YF (Zhu, Yongfa)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：205 页：228-237 DOI:10.1016/j.apcatb.2016.12.035 出版年： 2017

Web of Science核心合集的”被引频次”: 234

被引频次合计:246

文献类型:Article

入藏号: WOS:000393931000024

地址: [Yang, Jinjin; Zhu, Yi; Zhang, Yuanming] Jinan Univ, Dept Chem, Guangzhou 510632, Guangdong, Peoples R China  
[Chen, Daimei] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Zhu, Yongfa] Tsinghua Univ, Dept Chem, Beijing 100084, Peoples R China

通讯作者地址: [Zhang, Yuanming] (corresponding author), Jinan Univ, Dept Chem, Guangzhou 510632, Guangdong, Peoples R China  
[Chen, Daimei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Zhu, Yongfa] (corresponding author), Tsinghua Univ, Dept Chem, Beijing 100084, Peoples R China

电子邮件地址:chendaimei@cugb.edu.cn;;tzhangym@jnu.edu.cn;zhuyf@mail.tsinghua.edu.cn

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 474 条，共 595 条

标题: Learning from class-imbalanced data: Review of methods and applications

作者: Guo, HX (Guo Haixiang);Li, YJ (Li Yijing);Shang, J (Shang, Jennifer);Gu, MY (Gu Mingyun);Huang, YY (Huang Yuanyue);Bing, G (Bing, Gong)

来源出版物: EXPERT SYSTEMS WITH APPLICATIONS 卷：73 页：220-239 DOI:10.1016/j.eswa.2016.12.035 出版年： 2017

Web of Science核心合集的”被引频次”: 973

被引频次合计:1016

文献类型:Review

入藏号: WOS:000394632200016

地址: [Guo Haixiang; Li Yijing; Gu Mingyun; Huang Yuanyue] China Univ Geosci, Coll Econ & Management, Wuhan 430074, Peoples R China  
[Guo Haixiang; Li Yijing] China Univ Geosci, Res Ctr Digital Business Management, Wuhan 430074, Peoples R China  
[Guo Haixiang] China Univ Geosci WUHAN, Mineral Resource Strategy & Policy Res Ctr, Wuhan 43007, Peoples R China  
[Shang, Jennifer] Univ Pittsburgh, Joseph M Katz Grad Sch Business, Pittsburgh, PA 15260 USA  
[Bing, Gong] Univ Politecn Madrid, ETS Ind Engn, Dept Ind Engn Business Adm & Stat, C Jose Gutierrez Abascal,2, Madrid 20086, Spain

通讯作者地址: [Guo Haixiang; Li Yijing] (corresponding author), China Univ Geosci, Coll Econ & Management, Wuhan 430074, Peoples R China  
[Guo Haixiang; Li Yijing] (corresponding author), China Univ Geosci, Res Ctr Digital Business Management, Wuhan 430074, Peoples R China  
[Guo Haixiang] (corresponding author), China Univ Geosci WUHAN, Mineral Resource Strategy & Policy Res Ctr, Wuhan 43007, Peoples R China  
[Shang, Jennifer] (corresponding author), Univ Pittsburgh, Joseph M Katz Grad Sch Business, Pittsburgh, PA 15260 USA

电子邮件地址:faterdumk0732@sina.com;liyijing024@hotmail.com;shang@katz.pitt.edu;550312686@qq.com;huangyuanyue1991@126.com;gongbing1112@gmail.com

ISSN:0957-4174

eISSN:1873-6793

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 475 条，共 595 条

标题: FRACTAL CHARACTERIZATION OF DYNAMIC FRACTURE NETWORK EXTENSION IN POROUS MEDIA

作者: Cai, JC (Cai, Jianchao);Wei, W (Wei, Wei);Hu, XY (Hu, Xiangyun);Liu, RC (Liu, Richeng);Wang, JJ (Wang, Jinjie)

来源出版物: FRACTALS-COMPLEX GEOMETRY PATTERNS AND SCALING IN NATURE AND SOCIETY 卷：25 期：2 DOI:10.1142/S0218348X17500232 出版年： 2017

Web of Science核心合集的”被引频次”: 140

被引频次合计:143

文献类型:Article

入藏号: WOS:000399394500012

地址: [Cai, Jianchao; Wei, Wei; Hu, Xiangyun] China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Peoples R China  
[Liu, Richeng] China Univ Min & Technol, State Key Lab Geomech & Deep Underground Engn, Xuzhou 221116, Peoples R China  
[Wang, Jinjie] China Univ Geosci, Fac Earth Resources, Wuhan 430074, Peoples R China

通讯作者地址: [Cai, Jianchao] (corresponding author), China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Peoples R China

电子邮件地址:caij@cug.edu.cn

ISSN:0218-348X

eISSN:1793-6543

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 476 条，共 595 条

标题: Characteristics of pore structure and fractal dimension of low-rank coal: A case study of Lower Jurassic Xishanyao coal in the southern Junggar Basin, NW China

作者: Fu, HJ (Fu, Haijiao);Tang, DZ (Tang, Dazhen);Xu, T (Xu, Ting);Xu, H (Xu, Hao);Tao, S (Tao, Shu);Li, S (Li, Song);Yin, ZY (Yin, ZhenYong);Chen, BL (Chen, Baoli);Zhang, C (Zhang, Cheng);Wang, LL (Wang, Linlin)

来源出版物: FUEL 卷：193 页：254-264 DOI:10.1016/j.fuel.2016.11.069 出版年： 2017

Web of Science核心合集的”被引频次”: 194

被引频次合计:202

文献类型:Article

入藏号: WOS:000393004800027

地址: [Fu, Haijiao; Tang, Dazhen; Xu, Ting; Xu, Hao; Tao, Shu; Li, Song; Yin, ZhenYong; Chen, Baoli; Zhang, Cheng] China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China  
[Fu, Haijiao; Tang, Dazhen; Xu, Hao; Tao, Shu; Li, Song; Yin, ZhenYong; Chen, Baoli; Zhang, Cheng] Natl CBM Engn Ctr, Coal Reservoir Lab, Beijing 100083, Peoples R China  
[Wang, Linlin] Yangtze Univ, Coll Geosci, Wuhan 430100, Peoples R China

通讯作者地址: [Tang, Dazhen] (corresponding author), China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China

电子邮件地址:tang@cugb.edu.cn

ISSN:0016-2361

eISSN:1873-7153

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 477 条，共 595 条

标题: Rational design on 3D hierarchical bismuth oxyiodides via in situ self-template phase transformation and phase-junction construction for optimizing photocatalysis against diverse contaminants

作者: Huang, HW (Huang, Hongwei);Xiao, K (Xiao, Ke);Zhang, TR (Zhang, Tierui);Dong, F (Dong, Fan);Zhang, YH (Zhang, Yihe)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：203 页：879-888 DOI:10.1016/j.apcatb.2016.10.082 出版年： 2017

Web of Science核心合集的”被引频次”: 255

被引频次合计:260

文献类型:Article

入藏号: WOS:000390965000087

地址: [Huang, Hongwei; Xiao, Ke; Zhang, Yihe] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Zhang, Tierui] Chinese Acad Sci, Tech Inst Phys & Chem, Key Lab Photochem Convers & Optoelect Mat, Beijing 100190, Peoples R China  
[Dong, Fan] Chongqing Technol & Business Univ, Coll Environm & Biol Engn, Chongqing Key Lab Catalysis & Funct Organ Mol, Chongqing 400067, Peoples R China

通讯作者地址: [Huang, Hongwei; Zhang, Yihe] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn;;;;zyh@cugb.edu.cn

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 478 条，共 595 条

标题: Chlorine intercalation in graphitic carbon nitride for efficient photocatalysis

作者: Liu, CY (Liu, Chengyin);Zhang, YH (Zhang, Yihe);Dong, F (Dong, Fan);Reshak, AH (Reshak, A. H.);Ye, LQ (Ye, Liqun);Pinna, N (Pinna, Nicola);Zeng, C (Zeng, Chao);Zhang, TR (Zhang, Tierui);Huang, HW (Huang, Hongwei)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：203 页：465-474 DOI:10.1016/j.apcatb.2016.10.002 出版年： 2017

Web of Science核心合集的”被引频次”: 283

被引频次合计:288

文献类型:Article

入藏号: WOS:000390965000045

地址: [Liu, Chengyin; Zhang, Yihe; Zeng, Chao; Huang, Hongwei] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Dong, Fan] Chongqing Technol & Business Univ, Coll Environm & Biol Engn, Chongqing 400067, Peoples R China  
[Reshak, A. H.] Univ West Bohemia, New Technol Res Ctr, Univ 8, Plzen 30614, Czech Republic  
[Reshak, A. H.] Univ Malaysia Perlis, Sch Mat Engn, Kangar 01007, Perlis, Malaysia  
[Ye, Liqun] Nanyang Normal Univ, Coll Chem & Pharmaceut Engn, Key Lab Ecol Secur Water Source Reg Midline Proje, Nanyang 473061, Peoples R China  
[Pinna, Nicola] Humboldt Univ, Inst Chem, Brook Taylor Str 2, D-12489 Berlin, Germany  
[Zhang, Tierui] Chinese Acad Sci, Tech Inst Phys & Chem, Key Lab Photochem Convers & Optoelect Mat, Beijing 100190, Peoples R China

通讯作者地址: [Zhang, Yihe; Huang, Hongwei] (corresponding author), China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Sch Mat Sci & Technol, Beijing 100083, Peoples R China

电子邮件地址:zyh@cugb.edu.cn;;;;;;;hhw@cugb.edu.cn

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 479 条，共 595 条

标题: A survey of swarm intelligence for dynamic optimization: Algorithms and applications

作者: Mavrovouniotis, M (Mavrovouniotis, Michalis);Li, CH (Li, Changhe);Yang, SX (Yang, Shengxiang)

来源出版物: SWARM AND EVOLUTIONARY COMPUTATION 卷：33 页：1-17 DOI:10.1016/j.swevo.2016.12.005 出版年： 2017

Web of Science核心合集的”被引频次”: 323

被引频次合计:338

文献类型:Article

入藏号: WOS:000395613200001

地址: [Mavrovouniotis, Michalis] Nottingham Trent Univ, Sch Sci & Technol, Nottingham NG11 8NS, England  
[Li, Changhe] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Li, Changhe] China Univ Geosci, Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Peoples R China  
[Yang, Shengxiang] De Montfort Univ, Sch Comp Sci & Informat, CCI, Leicester LE1 9BH, Leics, England

通讯作者地址: [Li, Changhe] (corresponding author), China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Li, Changhe] (corresponding author), China Univ Geosci, Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Peoples R China

电子邮件地址:michalis.mavrovouniotis@ntu.ac.uk;changhe.lw@gmail.com;syang@dmu.ac.uk

ISSN:2210-6502

eISSN:2210-6510

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 480 条，共 595 条

标题: Multi-step ahead electricity price forecasting using a hybrid model based on two-layer decomposition technique and BP neural network optimized by firefly algorithm

作者: Wang, DY (Wang, Deyun);Luo, HY (Luo, Hongyuan);Grunder, O (Grunder, Olivier);Lin, YB (Lin, Yanbing);Guo, HX (Guo, Haixiang)

来源出版物: APPLIED ENERGY 卷：190 页：390-407 DOI:10.1016/j.apenergy.2016.12.134 出版年： 2017

Web of Science核心合集的”被引频次”: 203

被引频次合计:210

文献类型:Article

入藏号: WOS:000395959100033

地址: [Wang, Deyun; Luo, Hongyuan; Lin, Yanbing; Guo, Haixiang] China Univ Geosci, Sch Econ & Management, Wuhan 430074, Peoples R China  
[Wang, Deyun; Luo, Hongyuan; Lin, Yanbing; Guo, Haixiang] China Univ Geosci, Mineral Resource Strategy & Policy Res Ctr, Wuhan 430074, Peoples R China  
[Wang, Deyun; Grunder, Olivier] Univ Bourgogne Franche Comte, UTBM, IRTES, Rue Thierry Mieg, F-90010 Belfort, France

通讯作者地址: [Wang, Deyun] (corresponding author), China Univ Geosci, Sch Econ & Management, Wuhan 430074, Peoples R China

电子邮件地址:wang.deyun@hotmail.com

ISSN:0306-2619

eISSN:1872-9118

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 481 条，共 595 条

标题: Fe-based catalysts for heterogeneous catalytic ozonation of emerging contaminants in water and wastewater

作者: Wang, JL (Wang, Jianlong);Bai, ZY (Bai, Zhiyong)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：312 页：79-98 DOI:10.1016/j.cej.2016.11.118 出版年： 2017

Web of Science核心合集的”被引频次”: 414

被引频次合计:436

文献类型:Review

入藏号: WOS:000392768500009

地址: [Wang, Jianlong; Bai, Zhiyong] Tsinghua Univ, INET, Collaborat Innovat Ctr Adv Nucl Energy Technol, Beijing 100084, Peoples R China  
[Wang, Jianlong] Tsinghua Univ, State Key Joint Lab Environm Simulat & Pollut Con, Beijing 100084, Peoples R China  
[Bai, Zhiyong] China Univ Geosci, Sch Water Resources & Environm, Beijing 100083, Peoples R China

通讯作者地址: [Wang, Jianlong] (corresponding author), Tsinghua Univ, Beijing 100084, Peoples R China

电子邮件地址:wangjl@tsinghua.edu.cn

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 482 条，共 595 条

标题: LED revolution: fundamentals and prospects for UV disinfection applications

作者: Chen, J (Chen, Jian);Loeb, S (Loeb, Stephanie);Kim, JH (Kim, Jae-Hong)

来源出版物: ENVIRONMENTAL SCIENCE-WATER RESEARCH & TECHNOLOGY 卷：3 期：2 页：188-202 DOI:10.1039/c6ew00241b 出版年： 2017

Web of Science核心合集的”被引频次”: 186

被引频次合计:189

文献类型:Review

入藏号: WOS:000396002600001

地址: [Chen, Jian; Loeb, Stephanie; Kim, Jae-Hong] Yale Univ, Dept Chem & Environm Engn, 17 Hillhouse Ave, New Haven, CT 06511 USA  
[Chen, Jian; Loeb, Stephanie; Kim, Jae-Hong] Yale Univ, Nanosyst Engn Res Ctr Nanotechnol Enabled Water T, 17 Hillhouse Ave, New Haven, CT 06511 USA  
[Chen, Jian] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China

通讯作者地址: [Kim, Jae-Hong] (corresponding author), Yale Univ, Dept Chem & Environm Engn, 17 Hillhouse Ave, New Haven, CT 06511 USA  
[Kim, Jae-Hong] (corresponding author), Yale Univ, Nanosyst Engn Res Ctr Nanotechnol Enabled Water T, 17 Hillhouse Ave, New Haven, CT 06511 USA

电子邮件地址:jaehong.kim@yale.edu

ISSN:2053-1400

eISSN:2053-1419

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 483 条，共 595 条

标题: Black-carbon absorption enhancement in the atmosphere determined by particle mixing state

作者: Liu, DT (Liu, Dantong);Whitehead, J (Whitehead, James);Alfarra, MR (Alfarra, M. Rami);Reyes-Villegas, E (Reyes-Villegas, Ernesto);Spracklen, DV (Spracklen, Dominick V.);Reddington, CL (Reddington, Carly L.);Kong, SF (Kong, Shaofei);Williams, PI (Williams, Paul I.);Ting, YC (Ting, Yu-Chieh);Haslett, S (Haslett, Sophie);Taylor, JW (Taylor, Jonathan W.);Flynn, MJ (Flynn, Michael J.);Morgan, WT (Morgan, William T.);McFiggans, G (McFiggans, Gordon);Coe, H (Coe, Hugh);Allan, JD (Allan, James D.)

来源出版物: NATURE GEOSCIENCE 卷：10 期：3 页：184-U132 DOI:10.1038/NGEO2901 出版年： 2017

Web of Science核心合集的”被引频次”: 225

被引频次合计:227

文献类型:Article

入藏号: WOS:000395791400009

地址: [Liu, Dantong; Whitehead, James; Alfarra, M. Rami; Reyes-Villegas, Ernesto; Kong, Shaofei; Williams, Paul I.; Ting, Yu-Chieh; Haslett, Sophie; Taylor, Jonathan W.; Flynn, Michael J.; Morgan, William T.; McFiggans, Gordon; Coe, Hugh; Allan, James D.] Univ Manchester, Sch Earth & Environm Sci, Ctr Atmospher Sci, Manchester M13 9PL, Lancs, England  
[Alfarra, M. Rami; Williams, Paul I.; Allan, James D.] Natl Ctr Atmospher Sci, Manchester M13 9PL, Lancs, England  
[Spracklen, Dominick V.; Reddington, Carly L.] Univ Leeds, Inst Climate & Atmospher Sci, Sch Earth & Environm, Leeds LS2 9JT, W Yorkshire, England  
[Kong, Shaofei] Nanjing Univ Informat Sci & Technol, Sch Atmospher Phys, Nanjing 210044, Jiangsu, Peoples R China  
[Kong, Shaofei] China Univ Geosci, Sch Environm Studies, Wuhan 430074, Peoples R China

通讯作者地址: [Liu, Dantong; Allan, James D.] (corresponding author), Univ Manchester, Sch Earth & Environm Sci, Ctr Atmospher Sci, Manchester M13 9PL, Lancs, England  
[Allan, James D.] (corresponding author), Natl Ctr Atmospher Sci, Manchester M13 9PL, Lancs, England

电子邮件地址:dantong.liu@manchester.ac.uk;;;;;;;;;;;;;;;james.allan@manchester.ac.uk

ISSN:1752-0894

eISSN:1752-0908

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 484 条，共 595 条

标题: Hidden hyperchaos and electronic circuit application in a 5D self-exciting homopolar disc dynamo

作者: Wei, ZC (Wei, Zhouchao);Moroz, I (Moroz, Irene);Sprott, JC (Sprott, J. C.);Akgul, A (Akgul, Akif);Zhang, W (Zhang, Wei)

来源出版物: CHAOS 卷：27 期：3 DOI:10.1063/1.4977417 出版年： 2017

Web of Science核心合集的”被引频次”: 140

被引频次合计:141

文献类型:Article

入藏号: WOS:000395388300002

地址: [Wei, Zhouchao] China Univ Geosciences, Sch Math & Phys, Wuhan 430074, Peoples R China  
[Wei, Zhouchao] Yulin Normal Univ, Guangxi Coll, Univ Key Lab Complex Syst Optimizat & Big Data Pr, Yulin 537000, Peoples R China  
[Wei, Zhouchao; Moroz, Irene] Univ Oxford, Math Inst, Oxford OX2 6GG, England  
[Wei, Zhouchao; Zhang, Wei] Beijing Univ Technol, Coll Mech Engn, Beijing 100124, Peoples R China  
[Sprott, J. C.] Univ Wisconsin, Dept Phys, Madison, WI 53706 USA  
[Akgul, Akif] Sakarya Univ, Fac Technol, Dept Elect & Elect Engn, TR-54050 Sakarya, Turkey

通讯作者地址: [Wei, Zhouchao] (corresponding author), China Univ Geosciences, Sch Math & Phys, Wuhan 430074, Peoples R China  
[Wei, Zhouchao] (corresponding author), Yulin Normal Univ, Guangxi Coll, Univ Key Lab Complex Syst Optimizat & Big Data Pr, Yulin 537000, Peoples R China  
[Wei, Zhouchao] (corresponding author), Univ Oxford, Math Inst, Oxford OX2 6GG, England  
[Wei, Zhouchao] (corresponding author), Beijing Univ Technol, Coll Mech Engn, Beijing 100124, Peoples R China

电子邮件地址:weizhouchao@163.com

ISSN:1054-1500

eISSN:1089-7682

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 485 条，共 595 条

标题: The assembly of Rodinia: The correlation of early Neoproterozoic (ca. 900 Ma) high-grade metamorphism and continental arc formation in the southern Beishan Orogen, southern Central Asian Orogenic Belt (CAOB)

作者: Zong, KQ (Zong, Keqing);Klemd, R (Klemd, Reiner);Yuan, Y (Yuan, Yu);He, ZY (He, Zhenyu);Guo, JL (Guo, Jingliang);Shi, XL (Shi, Xiaoli);Liu, YS (Liu, Yongsheng);Hu, ZC (Hu, Zhaochu);Zhang, ZM (Zhang, Zeming)

来源出版物: PRECAMBRIAN RESEARCH 卷：290 页：32-48 DOI:10.1016/j.precamres.2016.12.010 出版年： 2017

Web of Science核心合集的”被引频次”: 364

被引频次合计:474

文献类型:Article

入藏号: WOS:000394475100003

地址: [Zong, Keqing; Yuan, Yu; Guo, Jingliang; Liu, Yongsheng; Hu, Zhaochu] China Univ Geosci, Sch Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China  
[Zong, Keqing; Klemd, Reiner] Univ Erlangen Nurnberg, GeoZentrum Nordbayern, Schlossgarten 5a, D-91054 Erlangen, Germany  
[He, Zhenyu; Zhang, Zeming] Chinese Acad Geol Sci, Inst Geol, Beijing 100037, Peoples R China  
[Shi, Xiaoli] Wuhan Sample Solut Analyt Technol Co Ltd, Wuhan 430075, Peoples R China

通讯作者地址: [Zong, Keqing] (corresponding author), China Univ Geosci, Sch Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China

电子邮件地址:kgzong@hotmail.com

ISSN:0301-9268

eISSN:1872-7433

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 486 条，共 595 条

标题: Noble metal-metal oxide nanohybrids with tailored nanostructures for efficient solar energy conversion, photocatalysis and environmental remediation

作者: Liu, XQ (Liu, Xueqin);Iocozzia, J (Iocozzia, James);Wang, Y (Wang, Yang);Cui, X (Cui, Xun);Chen, YH (Chen, Yihuang);Zhao, SQ (Zhao, Shiqiang);Li, Z (Li, Zhen);Lin, ZQ (Lin, Zhiqun)

来源出版物: ENERGY & ENVIRONMENTAL SCIENCE 卷：10 期：2 页：402-434 DOI:10.1039/c6ee02265k 出版年： 2017

Web of Science核心合集的”被引频次”: 691

被引频次合计:700

文献类型:Review

入藏号: WOS:000395679100002

地址: [Liu, Xueqin; Wang, Yang; Li, Zhen] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China  
[Liu, Xueqin; Iocozzia, James; Cui, Xun; Chen, Yihuang; Zhao, Shiqiang; Lin, Zhiqun] Georgia Inst Technol, Sch Mat Sci & Engn, Atlanta, GA 30332 USA

通讯作者地址: [Li, Zhen] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China  
[Lin, Zhiqun] (corresponding author), Georgia Inst Technol, Sch Mat Sci & Engn, Atlanta, GA 30332 USA

电子邮件地址:zhenli@cug.edu.cn;zhiqun.lin@mse.gatech.edu

ISSN:1754-5692

eISSN:1754-5706

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 487 条，共 595 条

标题: Detecting Hidden Chaotic Regions and Complex Dynamics in the Self-Exciting Homopolar Disc Dynamo

作者: Wei, ZC (Wei, Zhouchao);Moroz, I (Moroz, Irene);Sprott, JC (Sprott, Julien Clinton);Wang, Z (Wang, Zhen);Zhang, W (Zhang, Wei)

来源出版物: INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 卷：27 期：2 DOI:10.1142/S0218127417300087 出版年： 2017

Web of Science核心合集的”被引频次”: 72

被引频次合计:72

文献类型:Article

入藏号: WOS:000397284700004

地址: [Wei, Zhouchao] China Univ Geosci, Sch Math & Phys, Wuhan 430074, Peoples R China  
[Wei, Zhouchao] Yulin Normal Univ, Guangxi Coll & Univ Key Lab Complex Syst Optimiza, Yulin 537000, Peoples R China  
[Wei, Zhouchao; Moroz, Irene] Univ Oxford, Math Inst, Oxford OX2 6GG, England  
[Wei, Zhouchao; Zhang, Wei] Beijing Univ Technol, Coll Mech Engn, Beijing 100124, Peoples R China  
[Sprott, Julien Clinton] Univ Wisconsin, Dept Phys, 1150 Univ Ave, Madison, WI 53706 USA  
[Wang, Zhen] Xijing Univ, Dept Appl Sci, Xian 710123, Peoples R China

通讯作者地址: [Zhang, Wei] (corresponding author), Beijing Univ Technol, Coll Mech Engn, Beijing 100124, Peoples R China

电子邮件地址:Zhouchao.Wei@maths.ox.ac.uk;;;;sandyzhang0@yahoo.com

ISSN:0218-1274

eISSN:1793-6551

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 488 条，共 595 条

标题: Delay-dependent stability analysis of neural networks with time-varying delay: A generalized free-weighting-matrix approach

作者: Zhang, CK (Zhang, Chuan-Ke);He, Y (He, Yong);Jiang, L (Jiang, Lin);Lin, WJ (Lin, Wen-Juan);Wu, M (Wu, Min)

来源出版物: APPLIED MATHEMATICS AND COMPUTATION 卷：294 页：102-120 DOI:10.1016/j.amc.2016.08.043 出版年： 2017

Web of Science核心合集的”被引频次”: 197

被引频次合计:201

文献类型:Article

入藏号: WOS:000385515100008

地址: [Zhang, Chuan-Ke; He, Yong; Lin, Wen-Juan; Wu, Min] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Zhang, Chuan-Ke; Jiang, Lin] Univ Liverpool, Dept Elect Engn & Elect, Liverpool L69 3GJ, Merseyside, England

通讯作者地址: [Zhang, Chuan-Ke] (corresponding author), China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Zhang, Chuan-Ke] (corresponding author), Univ Liverpool, Dept Elect Engn & Elect, Liverpool L69 3GJ, Merseyside, England

电子邮件地址:ckzhang@cug.edu.cn

ISSN:0096-3003

eISSN:1873-5649

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 489 条，共 595 条

标题: Cost Efficient Resource Management in Fog Computing Supported Medical Cyber-Physical System

作者: Gu, L (Gu, Lin);Zeng, DZ (Zeng, Deze);Guo, S (Guo, Song);Barnawi, A (Barnawi, Ahmed);Xiang, Y (Xiang, Yong)

来源出版物: IEEE TRANSACTIONS ON EMERGING TOPICS IN COMPUTING 卷：5 期：1 页：108-119 DOI:10.1109/TETC.2015.2508382 出版年： 2017

Web of Science核心合集的”被引频次”: 241

被引频次合计:248

文献类型:Article

入藏号: WOS:000396364000012

地址: [Gu, Lin] Huazhong Univ Sci & Technol, Sch Comp Sci & Technol, Serv Comp Technol & Syst Lab, Cluster & Grid Comp Lab, Wuhan 430074, Peoples R China  
[Zeng, Deze] China Univ Geosci, Wuhan 430074, Peoples R China  
[Guo, Song] Univ Aizu, Aizu Wakamatsu, Fukushima 9658580, Japan  
[Barnawi, Ahmed] King Abdulaziz Univ, Jeddah 21589, Saudi Arabia  
[Xiang, Yong] Deakin Univ, Sch Informat Technol, Burwood, Vic 3125, Australia

通讯作者地址: [Guo, Song] (corresponding author), Univ Aizu, Aizu Wakamatsu, Fukushima 9658580, Japan

电子邮件地址:sguo@u-aizu.ac.jp

ISSN:2168-6750

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 490 条，共 595 条

标题: Deep carbon cycles constrained by a large-scale mantle Mg isotope anomaly in eastern China

作者: Li, SG (Li, Shu-Guang);Yang, W (Yang, Wei);Ke, S (Ke, Shan);Meng, X (Meng, Xunan);Tian, H (Tian, Hengci);Xu, LJ (Xu, Lijuan);He, YS (He, Yongsheng);Huang, J (Huang, Jian);Wang, XC (Wang, Xuan-Ce);Xia, Q (Xia, Qunke);Sun, WD (Sun, Weidong);Yang, XY (Yang, Xiaoyong);Ren, ZY (Ren, Zhong-Yuan);Wei, HQ (Wei, Haiquan);Liu, YS (Liu, Yongsheng);Meng, FC (Meng, Fancong);Yan, J (Yan, Jun)

来源出版物: NATIONAL SCIENCE REVIEW 卷：4 期：1 页：111-120 DOI:10.1093/nsr/nww070 出版年： 2017

Web of Science核心合集的”被引频次”: 199

被引频次合计:245

文献类型:Article

入藏号: WOS:000397767600017

地址: [Li, Shu-Guang; Ke, Shan; Meng, Xunan; Xu, Lijuan; He, Yongsheng] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Li, Shu-Guang; Huang, Jian; Yang, Xiaoyong] Univ Sci & Technol China, Sch Earth & Space Sci, Key Lab Crust Mantle Mat & Environm, CAS, Anhua 230026, Peoples R China  
[Yang, Wei; Tian, Hengci] Chinese Acad Sci, Inst Geol & Geophys, Beijing 100029, Peoples R China  
[Wang, Xuan-Ce] Curtin Univ, Inst Geosci Res, Dept Appl Geol, Perth, WA 6845, Australia  
[Xia, Qunke] Zhejiang Univ, Sch Earth Sci, Hangzhou 310027, Peoples R China  
[Sun, Weidong; Ren, Zhong-Yuan] Chinese Acad Sci, Guangzhou Inst Geochem, Key Lab Mineral & Metallogeny, Guangzhou 510640, Peoples R China  
[Wei, Haiquan] China Earthquake Adm, Inst Geol, Beijing 100029, Peoples R China  
[Liu, Yongsheng] China Univ Geosci, Fac Earth Sci, State Key Lab Geol Proc Mineral Resources, Wuhan 430074, Peoples R China  
[Meng, Fancong] Chinese Acad Geol Sci, Inst Geol, Beijing 100037, Peoples R China  
[Yan, Jun] Hefei Univ Technol, Sch Resources & Environm Engn, Hefei 230009, Peoples R China

通讯作者地址: [Li, Shu-Guang] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Yang, Wei] (corresponding author), Chinese Acad Sci, Inst Geol & Geophys, Beijing 100029, Peoples R China

电子邮件地址:lsg@ustc.edu.cn;yangw@mail.iggcas.ac.cn

ISSN:2095-5138

eISSN:2053-714X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 491 条，共 595 条

标题: A holistic low carbon city indicator framework for sustainable development

作者: Tan, S (Tan, Sieting);Yang, J (Yang, Jin);Yan, JY (Yan, Jinyue);Lee, C (Lee, Chewtin);Hashim, H (Hashim, Haslenda);Chen, B (Chen, Bin)

来源出版物: APPLIED ENERGY 卷：185 页：1919-1930 DOI:10.1016/j.apenergy.2016.03.041 出版年： 2017

Web of Science核心合集的”被引频次”: 176

被引频次合计:183

文献类型:Article; Proceedings Paper

入藏号: WOS:000390494800093

地址: [Tan, Sieting; Lee, Chewtin; Hashim, Haslenda] Univ Teknol Malaysia, Fac Chem Engn, Utm Skudai 81310, Johor, Malaysia  
[Yang, Jin] China Univ Geosci, Sch Humanities & Econ Management, Beijing 100083, Peoples R China  
[Tan, Sieting; Yan, Jinyue] Malardalen Univ, Sch Sustainable Dev Soc & Technol, SE-72123 Vasteras, Sweden  
[Yang, Jin] Ningbo RX New Mat Technol Co Ltd, Ningbo 315200, Zhejiang, Peoples R China  
[Yang, Jin; Yan, Jinyue] Royal Inst Technol, Sch Chem Engn & Technol, SE-10044 Stockholm, Sweden  
[Chen, Bin] Beijing Normal Univ, Sch Environm, State Key Joint Lab Environm Simulat & Pollut Con, Beijing 100875, Peoples R China

通讯作者地址: [Tan, Sieting] (corresponding author), Univ Teknol Malaysia, Fac Chem Engn, Utm Skudai 81310, Johor, Malaysia  
[Yang, Jin] (corresponding author), China Univ Geosci, Sch Humanities & Econ Management, Beijing 100083, Peoples R China  
[Tan, Sieting; Yan, Jinyue] (corresponding author), Malardalen Univ, Sch Sustainable Dev Soc & Technol, SE-72123 Vasteras, Sweden

电子邮件地址:tansieting@gmail.com;yangjin@mail.bnu.edu.cn;jinyue.yan@mdh.se

ISSN:0306-2619

eISSN:1872-9118

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 492 条，共 595 条

标题: Carbonized Cotton Fabric for High-Performance Wearable Strain Sensors

作者: Zhang, MC (Zhang, Mingchao);Wang, CY (Wang, Chunya);Wang, HM (Wang, Huimin);Jian, MQ (Jian, Muqiang);Hao, XY (Hao, Xiangyang);Zhang, YY (Zhang, Yingying)

来源出版物: ADVANCED FUNCTIONAL MATERIALS 卷：27 期：2 DOI:10.1002/adfm.201604795 出版年： 2017

Web of Science核心合集的”被引频次”: 344

被引频次合计:349

文献类型:Article

入藏号: WOS:000391923000019

地址: [Zhang, Mingchao; Wang, Chunya; Wang, Huimin; Jian, Muqiang; Zhang, Yingying] Tsinghua Univ, Dept Chem, Beijing 100084, Peoples R China  
[Zhang, Mingchao; Hao, Xiangyang] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China

通讯作者地址: [Zhang, Yingying] (corresponding author), Tsinghua Univ, Dept Chem, Beijing 100084, Peoples R China  
[Hao, Xiangyang] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China

电子邮件地址:haoxy@cugb.edu.cn;yingyingzhang@tsinghua.edu.cn

ISSN:1616-301X

eISSN:1616-3028

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 493 条，共 595 条

标题: Raising the Gangdese Mountains in southern Tibet

作者: Zhu, DC (Zhu, Di-Cheng);Wang, Q (Wang, Qing);Cawood, PA (Cawood, Peter A.);Zhao, ZD (Zhao, Zhi-Dan);Mo, XX (Mo, Xuan-Xue)

来源出版物: JOURNAL OF GEOPHYSICAL RESEARCH-SOLID EARTH 卷：122 期：1 页：214-223 DOI:10.1002/2016JB013508 出版年： 2017

Web of Science核心合集的”被引频次”: 162

被引频次合计:197

文献类型:Article

入藏号: WOS:000395658900012

地址: [Zhu, Di-Cheng; Wang, Qing; Zhao, Zhi-Dan; Mo, Xuan-Xue] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing, Peoples R China  
[Zhu, Di-Cheng; Wang, Qing; Zhao, Zhi-Dan; Mo, Xuan-Xue] China Univ Geosci, Sch Earth Sci & Resources, Beijing, Peoples R China  
[Zhu, Di-Cheng] CAS Ctr Excellence Tibetan Plateau Earth Sci, Beijing, Peoples R China  
[Cawood, Peter A.] Monash Univ, Sch Earth Atmosphere & Environm, Clayton, Vic, Australia  
[Cawood, Peter A.] Univ St Andrews, Dept Earth Sci, St Andrews, Fife, Scotland

通讯作者地址: [Zhu, Di-Cheng] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing, Peoples R China  
[Zhu, Di-Cheng] (corresponding author), China Univ Geosci, Sch Earth Sci & Resources, Beijing, Peoples R China  
[Zhu, Di-Cheng] (corresponding author), CAS Ctr Excellence Tibetan Plateau Earth Sci, Beijing, Peoples R China

电子邮件地址:dchengzhu@163.com

ISSN:2169-9313

eISSN:2169-9356

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 494 条，共 595 条

标题: Efficient activation of peroxymonosulfate by magnetic Mn-MGO for degradation of bisphenol A

作者: Du, JK (Du, Jiangkun);Bao, JG (Bao, Jianguo);Liu, Y (Liu, Ying);Ling, HB (Ling, Haibo);Zheng, H (Zheng, Han);Kim, SH (Kim, Sang Hoon);Dionysiou, DD (Dionysiou, Dionysios D.)

来源出版物: JOURNAL OF HAZARDOUS MATERIALS 卷：320 页：150-159 DOI:10.1016/j.jhazmat.2016.08.021 出版年： 2016

Web of Science核心合集的”被引频次”: 194

被引频次合计:206

文献类型:Article

入藏号: WOS:000385600700017

地址: [Du, Jiangkun; Bao, Jianguo; Liu, Ying; Ling, Haibo; Zheng, Han] China Univ Geosci, Sch Environm Studies, Wuhan 430074, Peoples R China  
[Kim, Sang Hoon] Korea Inst Sci & Technol, Ctr Mat Architecturing, Seoul 136791, South Korea  
[Dionysiou, Dionysios D.] Univ Cincinnati, Dept Biomed Chem & Environm Engn, Environm Engn & Sci Program, Engn Res Ctr 705, Cincinnati, OH 45221 USA

通讯作者地址: [Bao, Jianguo] (corresponding author), China Univ Geosci, Sch Environm Studies, Wuhan 430074, Peoples R China  
[Kim, Sang Hoon] (corresponding author), Korea Inst Sci & Technol, Ctr Mat Architecturing, Seoul 136791, South Korea  
[Dionysiou, Dionysios D.] (corresponding author), Univ Cincinnati, Dept Biomed Chem & Environm Engn, Environm Engn & Sci Program, Engn Res Ctr 705, Cincinnati, OH 45221 USA

电子邮件地址:bjianguo@cug.edu.cn;;;;kim\_sh@kist.re.kr;dionysios.d.dionysiou@uc.edu

ISSN:0304-3894

eISSN:1873-3336

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 495 条，共 595 条

标题: In situ assembly of BiOI@Bi12O17Cl2 p-n junction: charge induced unique front-lateral surfaces coupling heterostructure with high exposure of BiOI {001} active facets for robust and nonselective photocatalysis

作者: Huang, HW (Huang, Hongwei);Xiao, K (Xiao, Ke);He, Y (He, Ying);Zhang, TR (Zhang, Tierui);Dong, F (Dong, Fan);Du, X (Du, Xin);Zhang, YH (Zhang, Yihe)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷：199 页：75-86 DOI:10.1016/j.apcatb.2016.06.020 出版年： 2016

Web of Science核心合集的”被引频次”: 513

被引频次合计:519

文献类型:Article

入藏号: WOS:000382343500008

地址: [Huang, Hongwei; Xiao, Ke; He, Ying; Zhang, Yihe] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Zhang, Tierui] Chinese Acad Sci, Tech Inst Phys & Chem, Key Lab Photochem Convers & Optoelect Mat, Beijing 100190, Peoples R China  
[Dong, Fan] Chongqing Technol & Business Univ, Coll Environm & Biol Engn, Chongqing Key Lab Catalysis & Funct Organ Mol, Chongqing 400067, Peoples R China  
[Du, Xin] Univ Sci & Technol Beijing, Dept Chem & Biol Engn, Res Ctr Bioengn & Sensing Technol, Beijing 100083, Peoples R China

通讯作者地址: [Huang, Hongwei; Zhang, Yihe] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn;;;;;;zyh@cugb.edu.cn

ISSN:0926-3373

eISSN:1873-3883

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 496 条，共 595 条

标题: Joint Optimization of Task Scheduling and Image Placement in Fog Computing Supported Software-Defined Embedded System

作者: Zeng, DZ (Zeng, Deze);Gu, L (Gu, Lin);Guo, S (Guo, Song);Cheng, ZX (Cheng, Zixue);Yu, S (Yu, Shui)

来源出版物: IEEE TRANSACTIONS ON COMPUTERS 卷：65 期：12 页：3702-3712 DOI:10.1109/TC.2016.2536019 出版年： 2016

Web of Science核心合集的”被引频次”: 279

被引频次合计:280

文献类型:Article

入藏号: WOS:000388498600015

地址: [Zeng, Deze] China Univ Geosci, Sch Comp Sci, Hubei Key Lab Intelligent Geoinformat Proc, Wuhan, Peoples R China  
[Gu, Lin] Huazhong Univ Sci & Technol, Sch Comp Sci & Technol, Cluster & Grid Comp Lab, Serv Comp Technol & Syst Lab, Wuhan, Hubei, Peoples R China  
[Guo, Song; Cheng, Zixue] Univ Aizu, Dept Comp Sci & Engn, Aizu Wakamatsu, Fukushima, Japan  
[Yu, Shui] Deakin Univ, Sch Informat Technol, Melbourne, Vic, Australia

通讯作者地址: [Zeng, Deze] (corresponding author), China Univ Geosci, Sch Comp Sci, Hubei Key Lab Intelligent Geoinformat Proc, Wuhan, Peoples R China

电子邮件地址:dazzae@gmail.com;linny.gu@gmail.com;sguo@u-aizu.ac.jp;zx-cheng@u-aizu.ac.jp;shui.yu@deakin.edu.au

ISSN:0018-9340

eISSN:1557-9956

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 497 条，共 595 条

标题: Microplastic pollution of lakeshore sediments from remote lakes in Tibet plateau, China

作者: Zhang, K (Zhang, Kai);Su, J (Su, Jing);Xiong, X (Xiong, Xiong);Wu, X (Wu, Xiang);Wu, CX (Wu, Chenxi);Liu, JT (Liu, Jiantong)

来源出版物: ENVIRONMENTAL POLLUTION 卷：219 页：450-455 DOI:10.1016/j.envpol.2016.05.048 出版年： 2016

Web of Science核心合集的”被引频次”: 314

被引频次合计:366

文献类型:Article

入藏号: WOS:000390734100051

地址: [Zhang, Kai; Xiong, Xiong; Wu, Chenxi; Liu, Jiantong] Chinese Acad Sci, Inst Hydrobiol, State Key Lab Freshwater Ecol & Biotechnol, Wuhan 430072, Peoples R China  
[Su, Jing; Wu, Xiang] China Univ Geosci, Sch Earth Sci, Wuhan 430074, Peoples R China  
[Zhang, Kai] Univ Chinese Acad Sci, Beijing 100039, Peoples R China

通讯作者地址: [Wu, Chenxi] (corresponding author), Donghu South Rd 7, Wuhan 430072, Peoples R China

电子邮件地址:chenxi.wu@ihb.ac.cn

ISSN:0269-7491

eISSN:1873-6424

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 498 条，共 595 条

标题: Insights into the tectonic evolution of the North China Craton through comparative tectonic analysis: A record of outward growth of Precambrian continents

作者: Kusky, TM (Kusky, T. M.);Polat, A (Polat, A.);Windley, BF (Windley, B. F.);Burke, KC (Burke, K. C.);Dewey, JF (Dewey, J. F.);Kidd, WSF (Kidd, W. S. F.);Maruyama, S (Maruyama, S.);Wang, JP (Wang, J. P.);Deng, H (Deng, H.);Wang, ZS (Wang, Z. S.);Wang, C (Wang, C.);Fu, D (Fu, D.);Li, XW (Li, X. W.);Peng, HT (Peng, H. T.)

来源出版物: EARTH-SCIENCE REVIEWS 卷：162 页：387-432 DOI:10.1016/j.earscirev.2016.09.002 出版年： 2016

Web of Science核心合集的”被引频次”: 240

被引频次合计:260

文献类型:Review

入藏号: WOS:000388776700018

地址: [Kusky, T. M.] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China  
[Kusky, T. M.; Polat, A.; Windley, B. F.; Maruyama, S.; Wang, J. P.; Deng, H.; Wang, Z. S.; Wang, C.; Fu, D.; Li, X. W.; Peng, H. T.] China Univ Geosci, Ctr Global Tecton, Sch Earth Sci, Wuhan 430074, Peoples R China  
[Polat, A.] Univ Windsor, Dept Earth & Environm Sci, Windsor, ON, Canada  
[Windley, B. F.] Univ Leicester, Dept Geol, Leicester, Leics, England  
[Burke, K. C.] Univ Houston, Dept Geosci, Houston, TX 77004 USA  
[Dewey, J. F.] Univ Calif Davis, Univ Coll, Oxford, England  
[Kidd, W. S. F.] SUNY Albany, Dept Atmospher & Environm Sci, Albany, NY 12222 USA  
[Maruyama, S.] Tokyo Inst Technol, Earth Life Inst, Tokyo, Japan

通讯作者地址: [Kusky, T. M.] (corresponding author), China Univ Geosci, Ctr Global Tecton, Sch Earth Sci, Wuhan 430074, Peoples R China

电子邮件地址:tkusky@gmail.com

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 499 条，共 595 条

标题: A comparative evaluation of coal specific surface area by CO2 and N-2 adsorption and its influence on CH4 adsorption capacity at different pore sizes

作者: Zhao, JL (Zhao, Junlong);Xu, H (Xu, Hao);Tang, DZ (Tang, Dazhen);Mathews, JP (Mathews, Jonathan P.);Li, S (Li, Song);Tao, S (Tao, Shu)

来源出版物: FUEL 卷：183 页：420-431 DOI:10.1016/j.fuel.2016.06.076 出版年： 2016

Web of Science核心合集的”被引频次”: 163

被引频次合计:168

文献类型:Article

入藏号: WOS:000381619400047

地址: [Zhao, Junlong; Xu, Hao; Tang, Dazhen; Li, Song; Tao, Shu] China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China  
[Zhao, Junlong; Xu, Hao; Tang, Dazhen; Li, Song; Tao, Shu] Natl Engn Res Ctr Coalbed Methane Dev & Utilizat, Coal Reservoir Lab, Beijing 100083, Peoples R China  
[Mathews, Jonathan P.] Penn State Univ, Dept Energy & Mineral Engn, EMS Energy Inst, Ctr G3, University Pk, PA 16802 USA

通讯作者地址: [Xu, Hao] (corresponding author), China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China

电子邮件地址:xuhao600@163.com

ISSN:0016-2361

eISSN:1873-7153

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 500 条，共 595 条

标题: Extracellular electron transfer mechanisms between microorganisms and minerals

作者: Shi, L (Shi, Liang);Dong, HL (Dong, Hailiang);Reguera, G (Reguera, Gemma);Beyenal, H (Beyenal, Haluk);Lu, AH (Lu, Anhuai);Liu, J (Liu, Juan);Yu, HQ (Yu, Han-Qing);Fredrickson, JK (Fredrickson, James K.)

来源出版物: NATURE REVIEWS MICROBIOLOGY 卷：14 期：10 页：651-662 DOI:10.1038/nrmicro.2016.93 出版年： 2016

Web of Science核心合集的”被引频次”: 854

被引频次合计:910

文献类型:Review

入藏号: WOS:000383806400010

地址: [Shi, Liang] China Univ Geosci, Sch Environm Studies, Dept Biol Sci & Technol, Wuhan 430074, Hubei, Peoples R China  
[Dong, Hailiang] Miami Univ, Dept Geol & Environm Earth Sci, Oxford, OH 45056 USA  
[Dong, Hailiang] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Beijing 100083, Peoples R China  
[Reguera, Gemma] Michigan State Univ, Dept Microbiol & Mol Genet, E Lansing, MI 48823 USA  
[Beyenal, Haluk] Washington State Univ, Gene & Linda Voiland Sch Chem Engn & Bioengn, Pullman, WA 99164 USA  
[Lu, Anhuai] Peking Univ, Sch Space & Earth Sci, Beijing 100871, Peoples R China  
[Liu, Juan] Peking Univ, Coll Environm Sci & Engn, Beijing 100871, Peoples R China  
[Yu, Han-Qing] Univ Sci & Technol China, Dept Chem, Hefei 230026, Peoples R China  
[Fredrickson, James K.] Pacific Northwest Natl Lab, Div Biol Sci, Richland, WA 99352 USA

通讯作者地址: [Shi, Liang] (corresponding author), China Univ Geosci, Sch Environm Studies, Dept Biol Sci & Technol, Wuhan 430074, Hubei, Peoples R China  
[Dong, Hailiang] (corresponding author), Miami Univ, Dept Geol & Environm Earth Sci, Oxford, OH 45056 USA  
[Dong, Hailiang] (corresponding author), China Univ Geosci, State Key Lab Biogeol & Environm Geol, Beijing 100083, Peoples R China

电子邮件地址:liang.shi@cug.edu.cn;dongh@miamioh.edu

ISSN:1740-1526

eISSN:1740-1534

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 501 条，共 595 条

标题: Fractal characterization of pore-fracture in low-rank coals using a low-field NMR relaxation method

作者: Zhou, SD (Zhou, Sandong);Liu, DM (Liu, Dameng);Cai, YD (Cai, Yidong);Yao, YB (Yao, Yanbin)

来源出版物: FUEL 卷：181 页：218-226 DOI:10.1016/j.fuel.2016.04.119 出版年： 2016

Web of Science核心合集的”被引频次”: 161

被引频次合计:173

文献类型:Article

入藏号: WOS:000377328700019

地址: [Zhou, Sandong; Liu, Dameng; Cai, Yidong; Yao, Yanbin] China Univ Geosci, Sch Energy Resources, Natl Engn Res Ctr CBM Dev & Utilizat, Coal Reservoir Lab, Beijing 100083, Peoples R China

通讯作者地址: [Liu, Dameng] (corresponding author), China Univ Geosci, Sch Energy Resources, Natl Engn Res Ctr CBM Dev & Utilizat, Coal Reservoir Lab, Beijing 100083, Peoples R China

电子邮件地址:dmliu@cugb.edu.cn

ISSN:0016-2361

eISSN:1873-7153

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 502 条，共 595 条

标题: Big Data Meet Green Challenges: Big Data Toward Green Applications

作者: Wu, JS (Wu, Jinsong);Guo, S (Guo, Song);Li, J (Li, Jie);Zeng, DZ (Zeng, Deze)

来源出版物: IEEE SYSTEMS JOURNAL 卷：10 期：3 页：888-900 DOI:10.1109/JSYST.2016.2550530 出版年： 2016

Web of Science核心合集的”被引频次”: 230

被引频次合计:230

文献类型:Article

入藏号: WOS:000383260300003

地址: [Wu, Jinsong] Univ Chile, Dept Elect Engn, Santiago 1058, Chile  
[Guo, Song] Univ Aizu, Sch Comp Sci & Engn, Aizu Wakamatsu, Fukushima 9658580, Japan  
[Li, Jie] Univ Tsukuba, Dept Comp Sci, Tsukuba, Ibaraki 3058571, Japan  
[Zeng, Deze] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China

通讯作者地址: [Wu, Jinsong] (corresponding author), Univ Chile, Dept Elect Engn, Santiago 1058, Chile

电子邮件地址:wujs@ieee.org;sguo@u-aizu.ac.jp;lijie@cs.tsukuba.ac.jp;deze@cug.edu.cn

ISSN:1932-8184

eISSN:1937-9234

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 503 条，共 595 条

标题: Gold mineralization in China: Metallogenic provinces, deposit types and tectonic framework

作者: Deng, J (Deng, Jun);Wang, QF (Wang, Qingfei)

来源出版物: GONDWANA RESEARCH 卷：36 页：219-274 DOI:10.1016/j.gr.2015.10.003 出版年： 2016

Web of Science核心合集的”被引频次”: 451

被引频次合计:520

文献类型:Review

入藏号: WOS:000384702900014

地址: [Deng, Jun; Wang, Qingfei] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

通讯作者地址: [Deng, Jun] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

电子邮件地址:djun@cugb.cdu.cn

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 504 条，共 595 条

标题: Solar radiation prediction using different techniques: model evaluation and comparison

作者: Wang, LC (Wang, Lunche);Kisi, O (Kisi, Ozgur);Zounemat-Kermani, M (Zounemat-Kermani, Mohammad);Salazar, GA (Ariel Salazar, German);Zhu, ZM (Zhu, Zhongmin);Gong, W (Gong, Wei)

来源出版物: RENEWABLE & SUSTAINABLE ENERGY REVIEWS 卷：61 页：384-397 DOI:10.1016/j.rser.2016.04.024 出版年： 2016

Web of Science核心合集的”被引频次”: 184

被引频次合计:190

文献类型:Review

入藏号: WOS:000378671800029

地址: [Wang, Lunche] China Univ Geosci, Sch Earth Sci, Lab Crit Zone Evolut, Wuhan 430074, Peoples R China  
[Kisi, Ozgur] Canik Basari Univ, Fac Engn & Architecture, Dept Civil Engn, Samsun, Turkey  
[Zounemat-Kermani, Mohammad] Shahid Bahonar Univ Kerman, Dept Water Engn, Kerman, Iran  
[Ariel Salazar, German] Natl Univ Salta, Sch Exact Sci, Dept Phys, Bolivia Ave 5150, RA-4408 Fvy Salta Capital, Argentina  
[Zhu, Zhongmin] Huazhong Univ Sci & Technol, Wuchang Branch, Wuhan 430064, Peoples R China  
[Zhu, Zhongmin; Gong, Wei] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan 430079, Hubei Province, Peoples R China  
[Gong, Wei] Collaborat Innovat Ctr Geospatial Technol, Wuhan 430079, Peoples R China

通讯作者地址: [Wang, Lunche] (corresponding author), China Univ Geosci, Sch Earth Sci, Lab Crit Zone Evolut, Wuhan 430074, Peoples R China

电子邮件地址:wang@cug.edu.cn

ISSN:1364-0321

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 505 条，共 595 条

标题: Organolead Halide Perovskite Nanocrystals: Branched Capping Ligands Control Crystal Size and Stability

作者: Luo, BB (Luo, Binbin);Pu, YC (Pu, Ying-Chih);Lindley, SA (Lindley, Sarah A.);Yang, Y (Yang, Yi);Lu, LQ (Lu, Liqiang);Li, Y (Li, Yat);Li, XM (Li, Xueming);Zhang, JZ (Zhang, Jin Z.)

来源出版物: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 卷：55 期：31 页：8864-8868 DOI:10.1002/anie.201602236 出版年： 2016

Web of Science核心合集的”被引频次”: 266

被引频次合计:270

文献类型:Article

入藏号: WOS:000383253700009

地址: [Luo, Binbin; Lindley, Sarah A.; Yang, Yi; Lu, Liqiang; Li, Yat; Zhang, Jin Z.] Univ Calif Santa Cruz, Dept Chem & Biochem, Santa Cruz, CA 95064 USA  
[Luo, Binbin; Li, Xueming] Chongqing Univ, Dept Chem & Chem Engn, Chongqing 400044, Peoples R China  
[Lu, Liqiang] China Univ Geosci, Fac Mat Sci & Chem, Wuhan, Peoples R China  
[Pu, Ying-Chih] Natl Univ Tainan, Dept Mat Sci, Tainan 70005, Taiwan

通讯作者地址: [Zhang, Jin Z.] (corresponding author), Univ Calif Santa Cruz, Dept Chem & Biochem, Santa Cruz, CA 95064 USA  
[Li, Xueming] (corresponding author), Chongqing Univ, Dept Chem & Chem Engn, Chongqing 400044, Peoples R China

电子邮件地址:xuemingli@cqu.edu.cn;zhang@ucsc.edu

ISSN:1433-7851

eISSN:1521-3773

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 506 条，共 595 条

标题: Thermal conductivity enhancement of polyethylene glycol/expanded vermiculite shape-stabilized composite phase change materials with silver nanowire for thermal energy storage

作者: Deng, Y (Deng, Yong);Li, JH (Li, Jinhong);Qian, TT (Qian, Tingting);Guan, WM (Guan, Weimin);Li, YL (Li, Yali);Yin, XP (Yin, Xiaoping)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：295 页：427-435 DOI:10.1016/j.cej.2016.03.068 出版年： 2016

Web of Science核心合集的”被引频次”: 235

被引频次合计:253

文献类型:Article

入藏号: WOS:000375507300046

地址: [Deng, Yong; Li, Jinhong; Qian, Tingting; Guan, Weimin; Li, Yali; Yin, Xiaoping] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China

通讯作者地址: [Li, Jinhong] (corresponding author), China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China

电子邮件地址:jinhong@cugb.edu.cn

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 507 条，共 595 条

标题: The Challenges and Solutions for Cadmium-contaminated Rice in China: A Critical Review

作者: Hu, YN (Hu, Yuanan);Cheng, HF (Cheng, Hefa);Tao, S (Tao, Shu)

来源出版物: ENVIRONMENT INTERNATIONAL 卷：92-93 页：515-532 DOI:10.1016/j.envint.2016.04.042 出版年： 2016

Web of Science核心合集的”被引频次”: 428

被引频次合计:494

文献类型:Review

入藏号: WOS:000378951700055

地址: [Hu, Yuanan] China Univ Geosci Beijing, Sch Water Resources & Environm, Beijing 100083, Peoples R China  
[Cheng, Hefa; Tao, Shu] Peking Univ, Coll Urban & Environm Sci, MOE Key Lab Earth Surface Proc, Beijing 100871, Peoples R China

通讯作者地址: [Cheng, Hefa] (corresponding author), Peking Univ, Coll Urban & Environm Sci, MOE Key Lab Earth Surface Proc, Beijing 100871, Peoples R China

电子邮件地址:hefac@umich.edu

ISSN:0160-4120

eISSN:1873-6750

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 508 条，共 595 条

标题: Stability Analysis for Delayed Neural Networks Considering Both Conservativeness and Complexity

作者: Zhang, CK (Zhang, Chuan-Ke);He, Y (He, Yong);Jiang, L (Jiang, Lin);Wu, M (Wu, Min)

来源出版物: IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS 卷：27 期：7 页：1486-1501 DOI:10.1109/TNNLS.2015.2449898 出版年： 2016

Web of Science核心合集的”被引频次”: 185

被引频次合计:186

文献类型:Article

入藏号: WOS:000379752400007

地址: [Zhang, Chuan-Ke; He, Yong; Wu, Min] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Zhang, Chuan-Ke; Jiang, Lin] Univ Liverpool, Dept Elect Engn & Elect, Liverpool L69 3GJ, Merseyside, England

通讯作者地址: [He, Yong] (corresponding author), China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China

电子邮件地址:ckzhang@cug.edu.cn;heyong08@cug.edu.cn;ljiang@liv.ac.uk;wumin@cug.edu.cn

ISSN:2162-237X

eISSN:2162-2388

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 509 条，共 595 条

标题: Deep feature weighting for naive Bayes and its application to text classification

作者: Jiang, LX (Jiang, Liangxiao);Li, CQ (Li, Chaoqun);Wang, SS (Wang, Shasha);Zhang, LG (Zhang, Lungan)

来源出版物: ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE 卷：52 页：26-39 DOI:10.1016/j.engappai.2016.02.002 出版年： 2016

Web of Science核心合集的”被引频次”: 205

被引频次合计:207

文献类型:Article

入藏号: WOS:000379631100003

地址: [Jiang, Liangxiao; Wang, Shasha; Zhang, Lungan] China Univ Geosci, Dept Comp Sci, Wuhan 430074, Peoples R China  
[Jiang, Liangxiao; Wang, Shasha; Zhang, Lungan] China Univ Geosci, Hubei Key Lab Intelligent Geoinformat Proc, Wuhan 430074, Peoples R China  
[Li, Chaoqun] China Univ Geosci, Dept Math, Wuhan 430074, Peoples R China

通讯作者地址: [Jiang, Liangxiao] (corresponding author), China Univ Geosci, Dept Comp Sci, Wuhan 430074, Peoples R China  
[Li, Chaoqun] (corresponding author), China Univ Geosci, Dept Math, Wuhan 430074, Peoples R China

电子邮件地址:ljiang@cug.edu.cn;chqli@cug.edu.cn

ISSN:0952-1976

eISSN:1873-6769

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 510 条，共 595 条

标题: Stability analysis of systems with time-varying delay via relaxed integral inequalities

作者: Zhang, CK (Zhang, Chuan-Ke);He, Y (He, Yong);Jiang, L (Jiang, L.);Wu, M (Wu, Min);Zeng, HB (Zeng, Hong-Bing)

来源出版物: SYSTEMS & CONTROL LETTERS 卷：92 页：52-61 DOI:10.1016/j.sysconle.2016.03.002 出版年： 2016

Web of Science核心合集的”被引频次”: 248

被引频次合计:251

文献类型:Article

入藏号: WOS:000377317000009

地址: [Zhang, Chuan-Ke; He, Yong; Wu, Min] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Zhang, Chuan-Ke; Jiang, L.] Univ Liverpool, Dept Elect Engn & Elect, Liverpool L69 3GJ, Merseyside, England  
[Zeng, Hong-Bing] Hunan Univ Technol, Sch Elect & Informat Engn, Zhuzhou 412007, Peoples R China

通讯作者地址: [He, Yong] (corresponding author), China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China

电子邮件地址:heyong08@cug.edu.cn

ISSN:0167-6911

eISSN:1872-7956

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 511 条，共 595 条

标题: The giant Jiaodong gold province: The key to a unified model for orogenic gold deposits?

作者: Groves, DI (Groves, David I.);Santosh, M (Santosh, M.)

来源出版物: GEOSCIENCE FRONTIERS 卷：7 期：3 页：409-417 DOI:10.1016/j.gsf.2015.08.002 出版年： 2016

Web of Science核心合集的”被引频次”: 182

被引频次合计:198

文献类型:Article

入藏号: WOS:000375071600008

地址: [Groves, David I.] Univ Western Australia, Ctr Explorat Targeting, Crawley, WA 6009, Australia  
[Santosh, M.] Univ Adelaide, Dept Earth Sci, Ctr Tecton Resources & Explorat, Adelaide, SA 5005, Australia  
[Santosh, M.] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Santosh, M.] Kochi Univ, Fac Sci, Div Interdisciplinary Sci, Kochi 7808520, Japan

通讯作者地址: [Santosh, M.] (corresponding author), Univ Adelaide, Dept Earth Sci, Ctr Tecton Resources & Explorat, Adelaide, SA 5005, Australia  
[Santosh, M.] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Santosh, M.] (corresponding author), Kochi Univ, Fac Sci, Div Interdisciplinary Sci, Kochi 7808520, Japan

电子邮件地址:msantosh.gr@gmail.com

ISSN:1674-9871

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 512 条，共 595 条

标题: A highly redox-heterogeneous ocean in South China during the early Cambrian (similar to 529-514 Ma): Implications for biota-environment co-evolution

作者: Jin, CS (Jin, Chengsheng);Li, C (Li, Chao);Algeo, TJ (Algeo, Thomas J.);Planaysky, NJ (Planaysky, Noah J.);Cui, H (Cui, Hao);Yang, XL (Yang, Xinglian);Zhao, YL (Zhao, Yuanlong);Zhang, XL (Zhang, Xingliang);Xie, SC (Xie, Shucheng)

来源出版物: EARTH AND PLANETARY SCIENCE LETTERS 卷：441 页：38-51 DOI:10.1016/j.epsl.2016.02.019 出版年： 2016

Web of Science核心合集的”被引频次”: 172

被引频次合计:190

文献类型:Article

入藏号: WOS:000375164900004

地址: [Jin, Chengsheng; Li, Chao; Algeo, Thomas J.; Cui, Hao; Xie, Shucheng] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China  
[Algeo, Thomas J.] China Univ Geosci, State Key Lab Geol Processes & Mineral Resources, Wuhan 430074, Peoples R China  
[Algeo, Thomas J.] Univ Cincinnati, Dept Geol, Cincinnati, OH 45221 USA  
[Planaysky, Noah J.] Yale Univ, Dept Geol & Geophys, POB 6666, New Haven, CT 06520 USA  
[Yang, Xinglian; Zhao, Yuanlong] Guizhou Univ, Coll Resource & Environm, Guiyang 550003, Peoples R China  
[Zhang, Xingliang] NW Univ Xian, Early Life Inst, Xian 710069, Peoples R China  
[Zhang, Xingliang] NW Univ Xian, Dept Geol, State Key Lab Continental Dynam, Xian 710069, Peoples R China

通讯作者地址: [Li, Chao] (corresponding author), China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China

电子邮件地址:chaoli@cug.edu.cn

ISSN:0012-821X

eISSN:1385-013X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 513 条，共 595 条

标题: Rapid oxygenation of Earth's atmosphere 2.33 billion years ago

作者: Luo, GM (Luo, Genming);Ono, SH (Ono, Shuhei);Beukes, NJ (Beukes, Nicolas J.);Wang, DT (Wang, David T.);Xie, SC (Xie, Shucheng);Summons, RE (Summons, Roger E.)

来源出版物: SCIENCE ADVANCES 卷：2 期：5 DOI:10.1126/sciadv.1600134 出版年： 2016

Web of Science核心合集的”被引频次”: 198

被引频次合计:206

文献类型:Article

入藏号: WOS:000380073000030

地址: [Luo, Genming; Ono, Shuhei; Wang, David T.; Summons, Roger E.] MIT, Dept Earth Atmospher & Planetary Sci, 77 Massachusetts Ave,E25-608, Cambridge, MA 02139 USA  
[Luo, Genming; Xie, Shucheng] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China  
[Luo, Genming; Xie, Shucheng] China Univ Geosci, Sch Earth Sci, Wuhan 430074, Peoples R China  
[Beukes, Nicolas J.] Univ Johannesburg, Ctr Excellence Integrated Mineral & Energy Resour, DST NRF, Dept Geol, POB 524, ZA-2006 Auckland Pk, South Africa

通讯作者地址: [Luo, Genming; Summons, Roger E.] (corresponding author), MIT, Dept Earth Atmospher & Planetary Sci, 77 Massachusetts Ave,E25-608, Cambridge, MA 02139 USA  
[Luo, Genming] (corresponding author), China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China  
[Luo, Genming] (corresponding author), China Univ Geosci, Sch Earth Sci, Wuhan 430074, Peoples R China

电子邮件地址:gmluo@cug.edu.cn;;;;;rsummons@mit.edu

ISSN:2375-2548

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 514 条，共 595 条

标题: Fractal/multifractal modeling of geochemical data: A review

作者: Zuo, RG (Zuo, Renguang);Wang, J (Wang, Jian)

来源出版物: JOURNAL OF GEOCHEMICAL EXPLORATION 卷：164 页：33-41 DOI:10.1016/j.gexplo.2015.04.010 出版年： 2016

Web of Science核心合集的”被引频次”: 193

被引频次合计:199

文献类型:Review

入藏号: WOS:000373549200005

地址: [Zuo, Renguang; Wang, Jian] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China

通讯作者地址: [Zuo, Renguang] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China

电子邮件地址:zrguang@cug.edu.cn

ISSN:0375-6742

eISSN:1879-1689

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 515 条，共 595 条

标题: Application of time series analysis and PSO-SVM model in predicting the Bazimen landslide in the Three Gorges Reservoir, China

作者: Zhou, C (Zhou, Chao);Yin, KL (Yin, Kunlong);Cao, Y (Cao, Ying);Ahmed, B (Ahmed, Bayes)

来源出版物: ENGINEERING GEOLOGY 卷：204 页：108-120 DOI:10.1016/j.enggeo.2016.02.009 出版年： 2016

Web of Science核心合集的”被引频次”: 190

被引频次合计:209

文献类型:Article

入藏号: WOS:000373540400010

地址: [Zhou, Chao; Yin, Kunlong; Cao, Ying] China Univ Geosci, Fac Engn, Wuhan 430074, Peoples R China  
[Ahmed, Bayes] UCL, Dept Earth Sci, Inst Risk & Disaster Reduct, Mortimer St, London WC1E 6BT, England

通讯作者地址: [Yin, Kunlong] (corresponding author), China Univ Geosci, Fac Engn, Wuhan 430074, Peoples R China

电子邮件地址:zhouchao\_rs@163.com;yinkl@126.com;caoying\_sophis@126.com;bayesahmed@gmail.com

ISSN:0013-7952

eISSN:1872-6917

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 516 条，共 595 条

标题: Early Mesozoic southward subduction history of the Mongol-Okhotsk oceanic plate: Evidence from geochronology and geochemistry of Early Mesozoic intrusive rocks in the Erguna Massif, NE China

作者: Tang, J (Tang, Jie);Xu, WL (Xu, Wen-Liang);Wang, F (Wang, Feng);Zhao, S (Zhao, Shuo);Wang, W (Wang, Wei)

来源出版物: GONDWANA RESEARCH 卷：31 页：218-240 DOI:10.1016/j.gr.2014.12.010 出版年： 2016

Web of Science核心合集的”被引频次”: 206

被引频次合计:245

文献类型:Article

入藏号: WOS:000371555100012

地址: [Tang, Jie; Xu, Wen-Liang; Wang, Feng; Zhao, Shuo; Wang, Wei] Jilin Univ, Coll Earth Sci, 2199 Jianshe St, Changchun 130061, Peoples R China  
[Xu, Wen-Liang] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China

通讯作者地址: [Xu, Wen-Liang] (corresponding author), Jilin Univ, Coll Earth Sci, 2199 Jianshe St, Changchun 130061, Peoples R China

电子邮件地址:tangjie11@mails.jlu.edu.cn;xuwl@jlu.edu.cn;fengwang10@mails.jlu.edu.cn;zhaoshuo12@mails.jlu.edu.cn;wangwei11@mails.jlu.edu.cn

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 517 条，共 595 条

标题: Pore structure characteristics of lower Silurian shales in the southern Sichuan Basin, China: Insights to pore development and gas storage mechanism

作者: Yang, F (Yang, Feng);Ning, ZF (Ning, Zhengfu);Wang, Q (Wang, Qing);Zhang, R (Zhang, Rui);Krooss, BM (Krooss, Bernhard M.)

来源出版物: INTERNATIONAL JOURNAL OF COAL GEOLOGY 卷：156 页：12-24 DOI:10.1016/j.coal.2015.12.015 出版年： 2016

Web of Science核心合集的”被引频次”: 169

被引频次合计:186

文献类型:Article

入藏号: WOS:000372764100002

地址: [Yang, Feng] China Univ Geosci, Minist Educ, Key Lab Tecton & Petr Resources, Wuhan 430074, Peoples R China  
[Yang, Feng; Ning, Zhengfu; Wang, Qing; Zhang, Rui] China Univ Petr, State Key Lab Petr Resources & Prospecting, 18 Fuxue Rd, Beijing 102249, Peoples R China  
[Yang, Feng; Ning, Zhengfu; Wang, Qing; Zhang, Rui] China Univ Petr, Key Lab Petr Engn, Minist Educ, 18 Fuxue Rd, Beijing 102249, Peoples R China  
[Yang, Feng; Krooss, Bernhard M.] Rhein Westfal TH Aachen, Inst Geol & Geochem Petr & Coal, Energy & Mineral Resources Grp EMR, Lochnerstr 4-20, D-52056 Aachen, Germany

通讯作者地址: [Yang, Feng] (corresponding author), China Univ Geosci, Minist Educ, Key Lab Tecton & Petr Resources, Wuhan 430074, Peoples R China

电子邮件地址:feng.yang@emr.rwth-aachen.de

ISSN:0166-5162

eISSN:1872-7840

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 518 条，共 595 条

标题: Assembly of the Lhasa and Qiangtang terranes in central Tibet by divergent double subduction

作者: Zhu, DC (Zhu, Di-Cheng);Li, SM (Li, Shi-Min);Cawood, PA (Cawood, Peter A.);Wang, Q (Wang, Qing);Zhao, ZD (Zhao, Zhi-Dan);Liu, SA (Liu, Sheng-Ao);Wang, LQ (Wang, Li-Quan)

来源出版物: LITHOS 卷：245 页：7-17 DOI:10.1016/j.lithos.2015.06.023 出版年： 2016

Web of Science核心合集的”被引频次”: 391

被引频次合计:487

文献类型:Article

入藏号: WOS:000371945200002

地址: [Zhu, Di-Cheng; Li, Shi-Min; Wang, Qing; Zhao, Zhi-Dan; Liu, Sheng-Ao] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, 29 Xue Yuan Rd, Beijing 100083, Peoples R China  
[Zhu, Di-Cheng; Li, Shi-Min; Wang, Qing; Zhao, Zhi-Dan; Liu, Sheng-Ao] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China  
[Cawood, Peter A.] Univ St Andrews, Dept Earth Sci, North St, St Andrews KY16 9AL, Fife, Scotland  
[Cawood, Peter A.] Univ Western Australia, Ctr Explorat Targeting, Sch Earth & Environm, 35 Stirling Hwy, Crawley, WA 6009, Australia  
[Wang, Li-Quan] Chengdu Inst Geol & Mineral Resources, Chengdu 610082, Peoples R China

通讯作者地址: [Zhu, Di-Cheng] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, 29 Xue Yuan Rd, Beijing 100083, Peoples R China

电子邮件地址:dchengzhu@163.com

ISSN:0024-4937

eISSN:1872-6143

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 519 条，共 595 条

标题: Adsorption kinetics of magnetic biochar derived from peanut hull on removal of Cr (VI) from aqueous solution: Effects of production conditions and particle size

作者: Han, YT (Han, Yitong);Cao, X (Cao, Xi);Ouyang, X (Ouyang, Xin);Sohi, SP (Sohi, Saran P.);Chen, JW (Chen, Jiawei)

来源出版物: CHEMOSPHERE 卷：145 页：336-341 DOI:10.1016/j.chemosphere.2015.11.050 出版年： 2016

Web of Science核心合集的”被引频次”: 298

被引频次合计:334

文献类型:Article

入藏号: WOS:000369196300043

地址: [Han, Yitong; Cao, Xi; Ouyang, Xin; Chen, Jiawei] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Beijing 100083, Peoples R China  
[Sohi, Saran P.] Univ Edinburgh, UK Biochar Res Ctr, Sch GeoSci, Kings Bldg, Edinburgh EH9 3JN, Midlothian, Scotland

通讯作者地址: [Chen, Jiawei] (corresponding author), China Univ Geosci, State Key Lab Biogeol & Environm Geol, Beijing 100083, Peoples R China

电子邮件地址:chenjiawei@cugb.edu.cn

ISSN:0045-6535

eISSN:1879-1298

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 520 条，共 595 条

标题: Investigation of pore structure and fractal characteristics of organic-rich shale reservoirs: A case study of Lower Cambrian Qiongzhusi formation in Malong block of eastern Yunnan Province, South China

作者: Li, A (Li, Ang);Ding, WL (Ding, Wenlong);He, JH (He, Jianhua);Dai, P (Dai, Peng);Yin, S (Yin, Shuai);Xie, F (Xie, Fei)

来源出版物: MARINE AND PETROLEUM GEOLOGY 卷：70 页：46-57 DOI:10.1016/j.marpetgeo.2015.11.004 出版年： 2016

Web of Science核心合集的”被引频次”: 208

被引频次合计:226

文献类型:Article

入藏号: WOS:000368954600004

地址: [Li, Ang; Ding, Wenlong; He, Jianhua; Dai, Peng; Yin, Shuai; Xie, Fei] China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China  
[Li, Ang; Ding, Wenlong; He, Jianhua] China Univ Geosci, Key Lab Marine Reservoir Evolut & Hydrocarbon Abu, Minist Educ, Beijing 100083, Peoples R China  
[Li, Ang; Ding, Wenlong; He, Jianhua] China Univ Geosci, Key Lab Shale Gas Explorat & Assessment, Minist Land & Resources, Beijing 100083, Peoples R China

通讯作者地址: [Ding, Wenlong] (corresponding author), China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China

电子邮件地址:dingwenlong2006@126.com

ISSN:0264-8172

eISSN:1873-4073

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 521 条，共 595 条

标题: Nano-scale pore structure and fractal dimension of organic-rich Wufeng-Longmaxi shale from Jiaoshiba area, Sichuan Basin: Investigations using FE-SEM, gas adsorption and helium pycnometry

作者: Yang, R (Yang, Rui);He, S (He, Sheng);Yi, JZ (Yi, Jizheng);Hu, QH (Hu, Qinhong)

来源出版物: MARINE AND PETROLEUM GEOLOGY 卷：70 页：27-45 DOI:10.1016/j.marpetgeo.2015.11.019 出版年： 2016

Web of Science核心合集的”被引频次”: 379

被引频次合计:417

文献类型:Article

入藏号: WOS:000368954600003

地址: [Yang, Rui; He, Sheng] China Univ Geosci, Minist Educ, Key Lab Tecton & Petr Resources, Wuhan 430074, Peoples R China  
[Yi, Jizheng] Sinopec, Jianghan Oilfield Branch Co, Petr Explorat & Dev, Wuhan 430223, Peoples R China  
[Hu, Qinhong] Univ Texas Arlington, Dept Earth & Environm Sci, Arlington, TX 76019 USA

通讯作者地址: [He, Sheng] (corresponding author), China Univ Geosci, Minist Educ, Key Lab Tecton & Petr Resources, Wuhan 430074, Peoples R China  
[Hu, Qinhong] (corresponding author), Univ Texas Arlington, Dept Earth & Environm Sci, Arlington, TX 76019 USA

电子邮件地址:shenghe@cug.edu.cn;;maxhu@uta.edu

ISSN:0264-8172

eISSN:1873-4073

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 522 条，共 595 条

标题: Archean upper crust transition from mafic to felsic marks the onset of plate tectonics

作者: Tang, M (Tang, Ming);Chen, K (Chen, Kang);Rudnick, RL (Rudnick, Roberta L.)

来源出版物: SCIENCE 卷：351 期：6271 页：372-375 DOI:10.1126/science.aad5513 出版年： 2016

Web of Science核心合集的”被引频次”: 279

被引频次合计:303

文献类型:Article

入藏号: WOS:000368440500037

地址: [Tang, Ming; Chen, Kang; Rudnick, Roberta L.] Univ Maryland, Dept Geol, College Pk, MD 20742 USA  
[Chen, Kang] China Univ Geosci, Sch Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China

通讯作者地址: [Tang, Ming] (corresponding author), Univ Maryland, Dept Geol, College Pk, MD 20742 USA

电子邮件地址:tangmyes@gmail.com

ISSN:0036-8075

eISSN:1095-9203

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 523 条，共 595 条

标题: Tectonic architecture and multiple orogeny of the Qinling Orogenic Belt, Central China

作者: Dong, YP (Dong, Yunpeng);Santosh, M (Santosh, M.)

来源出版物: GONDWANA RESEARCH 卷：29 期：1 页：1-40 DOI:10.1016/j.gr.2015.06.009 出版年： 2016

Web of Science核心合集的”被引频次”: 623

被引频次合计:754

文献类型:Review

入藏号: WOS:000367485100001

地址: [Dong, Yunpeng] Northwest Univ, Dept Geol, State Key Lab Continental Dynam, Xian 710069, Peoples R China  
[Dong, Yunpeng; Santosh, M.] Northwest Univ, Collaborat Innovat Ctr Continental Tecton, State Key Lab Continental Dynam, Xian 710069, Peoples R China  
[Santosh, M.] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China

通讯作者地址: [Dong, Yunpeng] (corresponding author), Northwest Univ, Dept Geol, State Key Lab Continental Dynam, Northern Taibai Str 229, Xian 710069, Peoples R China

电子邮件地址:dongyp@nwu.edu.cn

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 524 条，共 595 条

标题: Ultrafast ion migration in hybrid perovskite polycrystalline thin films under light and suppression in single crystals

作者: Xing, J (Xing, Jie);Wang, Q (Wang, Qi);Dong, QF (Dong, Qingfeng);Yuan, YB (Yuan, Yongbo);Fanga, YJ (Fanga, Yanjun);Huang, JS (Huang, Jinsong)

来源出版物: PHYSICAL CHEMISTRY CHEMICAL PHYSICS 卷：18 期：44 页：30484-30490 DOI:10.1039/c6cp06496e 出版年： 2016

Web of Science核心合集的”被引频次”: 268

被引频次合计:268

文献类型:Article

入藏号: WOS:000388492900028

地址: [Xing, Jie; Wang, Qi; Dong, Qingfeng; Yuan, Yongbo; Fanga, Yanjun; Huang, Jinsong] Univ Nebraska, Dept Mech & Mat Engn, Lincoln, NE 68588 USA  
[Xing, Jie] China Univ Geosci, Sch Sci, Beijing 100083, Peoples R China  
[Yuan, Yongbo] Cent S Univ, Sch Phys & Elect, Hunan Key Lab Super Microstruct & Ultrafast Proc, Changsha 410083, Hunan, Peoples R China

通讯作者地址: [Huang, Jinsong] (corresponding author), Univ Nebraska, Dept Mech & Mat Engn, Lincoln, NE 68588 USA

电子邮件地址:jhuang2@unl.edu

ISSN:1463-9076

eISSN:1463-9084

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 525 条，共 595 条

标题: Relationships Between Gold and Pyrite at the Xincheng Gold Deposit, Jiaodong Peninsula, China: Implications for Gold Source and Deposition in a Brittle Epizonal Environment

作者: Yang, LQ (Yang, Li-Qiang);Deng, J (Deng, Jun);Wang, ZL (Wang, Zhong-Liang);Guo, LN (Guo, Lin-Nan);Li, RH (Li, Rui-Hong);Groves, DI (Groves, David I.);Danyushevsky, LV (Danyushevsky, Leonid V.);Zhang, C (Zhang, Chao);Zheng, XL (Zheng, Xiao-Li);Zhao, H (Zhao, Hai)

来源出版物: ECONOMIC GEOLOGY 卷：111 期：1 页：105-126 DOI:10.2113/econgeo.111.1.105 出版年： 2016

Web of Science核心合集的”被引频次”: 183

被引频次合计:212

文献类型:Article

入藏号: WOS:000375353600005

地址: [Yang, Li-Qiang; Deng, Jun; Wang, Zhong-Liang; Guo, Lin-Nan; Li, Rui-Hong; Zhang, Chao] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Groves, David I.] Univ Western Australia, Ctr Explorat Targeting, Crawley, WA 6009, Australia  
[Danyushevsky, Leonid V.] Univ Tasmania, CODES ARC Ctr Excellence Ore Deposits, Hobart, Tas 7001, Australia  
[Zheng, Xiao-Li] Shandong Gold Min Stock Co Ltd, Laizhou City 261400, Shandong, Peoples R China  
[Zhao, Hai] Shandong Gold Min Stock Co Ltd, Xincheng Gold Co, Laizhou City 261438, Shandong, Peoples R China

通讯作者地址: [Yang, Li-Qiang; Deng, Jun] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

电子邮件地址:djun@cugb.edu.cn

ISSN:0361-0128

eISSN:1554-0774

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 526 条，共 595 条

标题: A General and Facile Approach to Heterostructured Core/Shell BiVO4/BiOI p-n Junction: Room-Temperature in Situ Assembly and Highly Boosted Visible-Light Photocatalysis

作者: Huang, HW (Huang, Hongwei);He, Y (He, Ying);Du, X (Du, Xin);Chu, PK (Chu, Paul K.);Zhang, YH (Zhang, Yihe)

来源出版物: ACS SUSTAINABLE CHEMISTRY & ENGINEERING 卷：3 期：12 页：3262-3273 DOI:10.1021/acssuschemeng.5b01038 出版年： 2015

Web of Science核心合集的”被引频次”: 267

被引频次合计:271

文献类型:Article

入藏号: WOS:000366153700030

地址: [Huang, Hongwei; He, Ying; Zhang, Yihe] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Du, Xin] Univ Sci & Technol Beijing, Dept Chem & Biol Engn, Res Ctr Bioengn & Sensing Technol, Beijing 100083, Peoples R China  
[Chu, Paul K.] City Univ Hong Kong, Dept Phys & Mat Sci, Kowloon, Hong Kong, Peoples R China

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn;;;;zyh@cugb.edu.cn

ISSN:2168-0485

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 527 条，共 595 条

标题: Robust Feature Matching for Remote Sensing Image Registration via Locally Linear Transforming

作者: Ma, JY (Ma, Jiayi);Zhou, HB (Zhou, Huabing);Zhao, J (Zhao, Ji);Gao, Y (Gao, Yuan);Jiang, JJ (Jiang, Junjun);Tian, JW (Tian, Jinwen)

来源出版物: IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING 卷：53 期：12 页：6469-6481 DOI:10.1109/TGRS.2015.2441954 出版年： 2015

Web of Science核心合集的”被引频次”: 391

被引频次合计:409

文献类型:Article

入藏号: WOS:000361532400013

地址: [Ma, Jiayi] Wuhan Univ, Elect Informat Sch, Wuhan 430072, Peoples R China  
[Zhou, Huabing] Wuhan Inst Technol, Hubei Prov Key Lab Intelligent Robot, Wuhan 430073, Peoples R China  
[Zhao, Ji] Samsung Res Ctr, SAIT China Lab, Beijing 100028, Peoples R China  
[Gao, Yuan] City Univ Hong Kong, Dept Elect Engn, Kowloon, Hong Kong, Peoples R China  
[Jiang, Junjun] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China  
[Tian, Jinwen] Huazhong Univ Sci & Technol, Sch Automat, Wuhan 430074, Peoples R China

通讯作者地址: [Ma, Jiayi] (corresponding author), Wuhan Univ, Elect Informat Sch, Wuhan 430072, Peoples R China

电子邮件地址:jyma2010@gmail.com;zhouhuabing@gmail.com;zhaoji84@gmail.com;Ethan.Y.Gao@my.cityu.edu.hk;junjun0595@163.com;jwtian@hust.edu.cn

ISSN:0196-2892

eISSN:1558-0644

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 528 条，共 595 条

标题: Total organic carbon, organic phosphorus, and biogenic barium fluxes as proxies for paleomarine productivity

作者: Schoepfer, SD (Schoepfer, Shane D.);Shen, J (Shen, Jun);Wei, HY (Wei, Hengye);Tyson, RV (Tyson, Richard V.);Ingall, E (Ingall, Ellery);Algeo, TJ (Algeo, Thomas J.)

来源出版物: EARTH-SCIENCE REVIEWS 卷：149 页：23-52 DOI:10.1016/j.earscirev.2014.08.017 出版年： 2015

Web of Science核心合集的”被引频次”: 317

被引频次合计:347

文献类型:Article

入藏号: WOS:000362381800003

地址: [Schoepfer, Shane D.] Univ Washington, Dept Earth & Space Sci, Seattle, WA 98195 USA  
[Shen, Jun; Wei, Hengye; Algeo, Thomas J.] Univ Cincinnati, Dept Geol, Cincinnati, OH 45221 USA  
[Shen, Jun; Algeo, Thomas J.] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China  
[Shen, Jun; Algeo, Thomas J.] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China  
[Wei, Hengye] E China Inst Technol, Dept Earth Sci, Nanchang 330013, Jiangxi, Peoples R China  
[Tyson, Richard V.] GETECH, Leeds LS8 2LJ, W Yorkshire, England  
[Ingall, Ellery] Georgia Inst Technol, Sch Earth & Atmospher Sci, Atlanta, GA 30332 USA

通讯作者地址: [Schoepfer, Shane D.] (corresponding author), Univ Washington, Dept Earth & Space Sci, Seattle, WA 98195 USA

电子邮件地址:shanedms@uw.edu;;;;;thomas.algeo@uc.edu

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 529 条，共 595 条

标题: Ophiolites in the Xing'an-Inner Mongolia accretionary belt of the CAOB: Implications for two cycles of seafloor spreading and accretionary orogenic events

作者: Song, SG (Song, Shuguang);Wang, MM (Wang, Ming-Ming);Xu, X (Xu, Xin);Wang, C (Wang, Chao);Niu, YL (Niu, Yaoling);Allen, MB (Allen, Mark B.);Su, L (Su, Li)

来源出版物: TECTONICS 卷：34 期：10 页：2221-2248 DOI:10.1002/2015TC003948 出版年： 2015

Web of Science核心合集的”被引频次”: 203

被引频次合计:236

文献类型:Article

入藏号: WOS:000366753100011

地址: [Song, Shuguang; Wang, Ming-Ming; Xu, Xin; Wang, Chao] Peking Univ, Sch Earth & Space Sci, MOE Key Lab Orogen Belts & Crustal Evolut, Beijing 100871, Peoples R China  
[Song, Shuguang; Niu, Yaoling; Allen, Mark B.] Univ Durham, Dept Earth Sci, Durham, England  
[Niu, Yaoling] Chinese Acad Sci, Inst Oceanol, Qingdao, Peoples R China  
[Su, Li] China Univ Geosci, Inst Earth Sci, Beijing, Peoples R China

通讯作者地址: [Song, Shuguang] (corresponding author), Peking Univ, Sch Earth & Space Sci, MOE Key Lab Orogen Belts & Crustal Evolut, Beijing 100871, Peoples R China

电子邮件地址:sgsong@pku.edu.cn

ISSN:0278-7407

eISSN:1944-9194

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 530 条，共 595 条

标题: New results on stability analysis for systems with discrete distributed delay

作者: Zeng, HB (Zeng, Hong-Bing);He, Y (He, Yong);Wu, M (Wu, Min);She, JH (She, Jinhua)

来源出版物: AUTOMATICA 卷：60 页：189-192 DOI:10.1016/j.automatica.2015.07.017 出版年： 2015

Web of Science核心合集的”被引频次”: 276

被引频次合计:291

文献类型:Article

入藏号: WOS:000361073600024

地址: [Zeng, Hong-Bing] Hunan Univ Technol, Sch Elect & Informat Engn, Zhuzhou 412007, Peoples R China  
[He, Yong; Wu, Min; She, Jinhua] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[She, Jinhua] Tokyo Univ Technol, Sch Engn, Tokyo 1920982, Japan

通讯作者地址: [Zeng, Hong-Bing] (corresponding author), Hunan Univ Technol, Sch Elect & Informat Engn, Zhuzhou 412007, Peoples R China

电子邮件地址:9804zhb@163.com;heyong08@cug.edu.cn;wumin@cug.edu.cn;she@cs.teu.ac.jp

ISSN:0005-1098

eISSN:1873-2836

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 531 条，共 595 条

标题: Free-Matrix-Based Integral Inequality for Stability Analysis of Systems With Time-Varying Delay

作者: Zeng, HB (Zeng, Hong-Bing);He, Y (He, Yong);Wu, M (Wu, Min);She, JH (She, Jinhua)

来源出版物: IEEE TRANSACTIONS ON AUTOMATIC CONTROL 卷：60 期：10 页：2768-2772 DOI:10.1109/TAC.2015.2404271 出版年： 2015

Web of Science核心合集的”被引频次”: 601

被引频次合计:629

文献类型:Article

入藏号: WOS:000367284100023

地址: [Zeng, Hong-Bing] Hunan Univ Technol, Sch Elect & Informat Engn, Zhuzhou 412007, Peoples R China  
[He, Yong; Wu, Min] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[She, Jinhua] Cent S Univ, Sch Informat Sci & Engn, Changsha 410083, Hunan, Peoples R China  
[She, Jinhua] Tokyo Univ Technol, Sch Comp Sci, Tokyo 1920982, Japan

通讯作者地址: [Zeng, Hong-Bing] (corresponding author), Hunan Univ Technol, Sch Elect & Informat Engn, Zhuzhou 412007, Peoples R China

电子邮件地址:heyong08@cug.edu.cn

ISSN:0018-9286

eISSN:1558-2523

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 532 条，共 595 条

标题: Magmatic record of India-Asia collision

作者: Zhu, DC (Zhu, Di-Cheng);Wang, Q (Wang, Qing);Zhao, ZD (Zhao, Zhi-Dan);Chung, SL (Chung, Sun-Lin);Cawood, PA (Cawood, Peter A.);Niu, YL (Niu, Yaoling);Liu, SA (Liu, Sheng-Ao);Wu, FY (Wu, Fu-Yuan);Mo, XX (Mo, Xuan-Xue)

来源出版物: SCIENTIFIC REPORTS 卷：5 DOI:10.1038/srep14289 出版年： 2015

Web of Science核心合集的”被引频次”: 345

被引频次合计:411

文献类型:Article

入藏号: WOS:000361599000001

地址: [Zhu, Di-Cheng; Wang, Qing; Zhao, Zhi-Dan; Niu, Yaoling; Liu, Sheng-Ao; Mo, Xuan-Xue] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Zhu, Di-Cheng; Wang, Qing; Zhao, Zhi-Dan; Niu, Yaoling; Liu, Sheng-Ao; Mo, Xuan-Xue] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China  
[Chung, Sun-Lin] Acad Sinica, Inst Earth Sci, Taipei 11529, Taiwan  
[Chung, Sun-Lin] Natl Taiwan Univ, Dept Geosci, Taipei 10617, Taiwan  
[Cawood, Peter A.] Univ St Andrews, Dept Earth Sci, St Andrews KY16 9AL, Fife, Scotland  
[Cawood, Peter A.] Univ Western Australia, Sch Earth & Environm, Ctr Explorat Targeting, Crawley, WA 6009, Australia  
[Niu, Yaoling] Univ Durham, Dept Earth Sci, Durham DH1 3LE, England  
[Wu, Fu-Yuan] Chinese Acad Sci, Inst Geol & Geophys, Beijing 100029, Peoples R China

通讯作者地址: [Zhu, Di-Cheng] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

电子邮件地址:dchengzhu@163.com

ISSN:2045-2322

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 533 条，共 595 条

标题: Orogenic gold: Common or evolving fluid and metal sources through time

作者: Goldfarb, RJ (Goldfarb, Richard J.);Groves, DI (Groves, David I.)

来源出版物: LITHOS 卷：233 页：2-26 DOI:10.1016/j.lithos.2015.07.011 出版年： 2015

Web of Science核心合集的”被引频次”: 539

被引频次合计:594

文献类型:Review

入藏号: WOS:000361576900002

地址: [Goldfarb, Richard J.] US Geol Survey, Denver Fed Ctr, Denver, CO 80225 USA  
[Goldfarb, Richard J.] China Univ Geosci, Sch Earth Sci & Resources, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Goldfarb, Richard J.; Groves, David I.] Univ Western Australia, Sch Earth & Geog Sci, Ctr Explorat Targeting, Crawley, WA 60094, Australia  
[Groves, David I.] Orebusters Py Ltd, Leeming, WA 6149, Australia

通讯作者地址: [Goldfarb, Richard J.] (corresponding author), US Geol Survey, Denver Fed Ctr, Box 25046,MS 964, Denver, CO 80225 USA

电子邮件地址:goldfarb@usgs.gov

ISSN:0024-4937

eISSN:1872-6143

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 534 条，共 595 条

标题: Lithospheric Architecture of the Lhasa Terrane and Its Control on Ore Deposits in the Himalayan-Tibetan Orogen

作者: Hou, ZQ (Hou, Zengqian);Duan, LF (Duan, Lianfeng);Lu, YJ (Lu, Yongjun);Zheng, YC (Zheng, Yuanchuan);Zhu, DC (Zhu, Dicheng);Yang, ZM (Yang, Zhiming);Yang, ZS (Yang, Zhusen);Wang, BD (Wang, Baodi);Pei, YR (Pei, Yingru);Zhao, ZD (Zhao, Zhidan);McCuaig, TC (McCuaig, T. Campbell)

来源出版物: ECONOMIC GEOLOGY 卷：110 期：6 页：1541-1575 DOI:10.2113/econgeo.110.6.1541 出版年： 2015

Web of Science核心合集的”被引频次”: 310

被引频次合计:414

文献类型:Article

入藏号: WOS:000370768600008

地址: [Hou, Zengqian; Duan, Lianfeng; Yang, Zhiming; Pei, Yingru] Chinese Acad Geol Sci, Inst Geol, Key Lab Continental Tecton & Dynam, Beijing 100037, Peoples R China  
[Hou, Zengqian] NW Univ Xian, Innovat Ctr Continental Tecton, Xian 710069, Peoples R China  
[Lu, Yongjun; McCuaig, T. Campbell] Univ Western Australia, Ctr Explorat Targeting, Perth, WA 6009, Australia  
[Lu, Yongjun; McCuaig, T. Campbell] Univ Western Australia, Australian Res Council Ctr Excellence Core Crust, Sch Earth & Environm, Perth, WA 6009, Australia  
[Zheng, Yuanchuan; Zhu, Dicheng; Zhao, Zhidan] China Univ Geosci, Beijing 100083, Peoples R China  
[Yang, Zhusen] Chinese Acad Geol Sci, Inst Mineral Resources, Beijing 100037, Peoples R China  
[Wang, Baodi] Geol Survey China, Chengdu Inst Geol & Mineral Resources, Chengdu, Peoples R China

通讯作者地址: [Hou, Zengqian] (corresponding author), Chinese Acad Geol Sci, Inst Geol, Key Lab Continental Tecton & Dynam, Beijing 100037, Peoples R China

电子邮件地址:houzengqian@126.com

ISSN:0361-0128

eISSN:1554-0774

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 535 条，共 595 条

标题: Accumulation of floating microplastics behind the Three Gorges Dam

作者: Zhang, K (Zhang, Kai);Gong, W (Gong, Wen);Lv, JZ (Lv, Jizhong);Xiong, X (Xiong, Xiong);Wu, CX (Wu, Chenxi)

来源出版物: ENVIRONMENTAL POLLUTION 卷：204 页：117-123 DOI:10.1016/j.envpol.2015.04.023 出版年： 2015

Web of Science核心合集的”被引频次”: 289

被引频次合计:333

文献类型:Article

入藏号: WOS:000362608300016

地址: [Zhang, Kai; Xiong, Xiong; Wu, Chenxi] Chinese Acad Sci, Inst Hydrobiol, State Key Lab Freshwater Ecol & Biotechnol, Wuhan 430072, Peoples R China  
[Gong, Wen] China Univ Geosci, Sch Earth Sci, Wuhan 430074, Peoples R China  
[Lv, Jizhong] Hubei Publ Secur Bur, Dept Criminal Invest, Wuhan 430070, Peoples R China  
[Zhang, Kai] Grad Univ Chinese Acad Sci, Beijing 100039, Peoples R China

通讯作者地址: [Wu, Chenxi] (corresponding author), 7 Donghu South Rd, Wuhan, Hubei Province, Peoples R China

电子邮件地址:chenxi.wu@lhb.ac.cn

ISSN:0269-7491

eISSN:1873-6424

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 536 条，共 595 条

标题: Decratonic gold deposits

作者: Zhu, RX (Zhu RiXiang);Fan, HR (Fan HongRui);Li, JW (Li JianWei);Meng, QR (Meng QingRen);Li, SR (Li ShengRong);Zeng, QD (Zeng QingDong)

来源出版物: SCIENCE CHINA-EARTH SCIENCES 卷：58 期：9 页：1523-1537 DOI:10.1007/s11430-015-5139-x 出版年： 2015

Web of Science核心合集的”被引频次”: 284

被引频次合计:314

文献类型:Article

入藏号: WOS:000360092500005

地址: [Zhu RiXiang; Fan HongRui; Meng QingRen; Zeng QingDong] Chinese Acad Sci, Inst Geol & Geophys, State Key Lab Lithospher Evolut, Beijing 100029, Peoples R China  
[Li JianWei] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China  
[Li ShengRong] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

通讯作者地址: [Zhu RiXiang] (corresponding author), Chinese Acad Sci, Inst Geol & Geophys, State Key Lab Lithospher Evolut, Beijing 100029, Peoples R China

电子邮件地址:rxzhu@mail.iggcas.ac.cn

ISSN:1674-7313

eISSN:1869-1897

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 537 条，共 595 条

标题: A selective laser melting and solution heat treatment refined Al-12Si alloy with a controllable ultrafine eutectic microstructure and 25% tensile ductility

作者: Li, XP (Li, X. P.);Wang, XJ (Wang, X. J.);Saunders, M (Saunders, M.);Suvorova, A (Suvorova, A.);Zhang, LC (Zhang, L. C.);Liu, YJ (Liu, Y. J.);Fang, MH (Fang, M. H.);Huang, ZH (Huang, Z. H.);Sercombe, TB (Sercombe, T. B.)

来源出版物: ACTA MATERIALIA 卷：95 页：74-82 DOI:10.1016/j.actamat.2015.05.017 出版年： 2015

Web of Science核心合集的”被引频次”: 411

被引频次合计:425

文献类型:Article

入藏号: WOS:000358626200009

地址: [Li, X. P.; Wang, X. J.; Sercombe, T. B.] Univ Western Australia, Sch Mech & Chem Engn, Perth, WA 6009, Australia  
[Wang, X. J.; Fang, M. H.; Huang, Z. H.] China Univ Geosci, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Saunders, M.; Suvorova, A.] Univ Western Australia, Ctr Microscopy Characterisat & Anal, Perth, WA 6009, Australia  
[Zhang, L. C.; Liu, Y. J.] Edith Cowan Univ, Sch Mech Engn, Perth, WA 6027, Australia

通讯作者地址: [Sercombe, T. B.] (corresponding author), Univ Western Australia, Sch Mech & Chem Engn, Perth, WA 6009, Australia

电子邮件地址:tim.sercombe@uwa.edu.au

ISSN:1359-6454

eISSN:1873-2453

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 538 条，共 595 条

标题: Heterogeneous fenton-like catalytic degradation of 2,4-dichlorophenoxyacetic acid in water with FeS

作者: Chen, H (Chen, Hai);Zhang, ZL (Zhang, Zhonglei);Yang, ZL (Yang, Zhilin);Yang, Q (Yang, Qi);Li, B (Li, Bo);Bai, ZY (Bai, Zhiyong)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：273 页：481-489 DOI:10.1016/j.cej.2015.03.079 出版年： 2015

Web of Science核心合集的”被引频次”: 181

被引频次合计:189

文献类型:Article

入藏号: WOS:000354582800056

地址: [Chen, Hai; Zhang, Zhonglei; Yang, Zhilin; Yang, Qi; Li, Bo; Bai, Zhiyong] China Univ Geosci, Sch Water Resources & Environm, Beijing 100083, Peoples R China

通讯作者地址: [Yang, Qi] (corresponding author), China Univ Geosci, Sch Water Resources & Environm, Beijing 100083, Peoples R China

电子邮件地址:chhgzd@cugb.edu.cn;;;yq@cugb.edu.cn

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 539 条，共 595 条

标题: A Graphene-like Oxygenated Carbon Nitride Material for Improved Cycle-Life Lithium/Sulfur Batteries

作者: Liu, JH (Liu, Jinghai);Li, WF (Li, Wanfei);Duan, LM (Duan, Limei);Li, X (Li, Xin);Ji, L (Ji, Lei);Geng, ZB (Geng, Zhibin);Huang, KK (Huang, Keke);Lu, LH (Lu, Luhua);Zhou, LS (Zhou, Lisha);Liu, ZR (Liu, Zongrui);Chen, W (Chen, Wei);Liu, LW (Liu, Liwei);Feng, SH (Feng, Shouhua);Zhang, YG (Zhang, Yuegang)

来源出版物: NANO LETTERS 卷：15 期：8 页：5137-5142 DOI:10.1021/acs.nanolett.5b01919 出版年： 2015

Web of Science核心合集的”被引频次”: 319

被引频次合计:328

文献类型:Article

入藏号: WOS:000359613700043

地址: [Liu, Jinghai; Duan, Limei; Li, Xin; Ji, Lei; Liu, Zongrui] Inner Mongolia Univ Nationalities, Coll Chem & Chem Engn, Inner Mongolia Key Lab Chem Nat Prod & Synth Func, Tongliao 028000, Peoples R China  
[Li, Wanfei; Zhou, Lisha; Chen, Wei; Liu, Liwei; Zhang, Yuegang] Chinese Acad Sci, I Lab, Suzhou Inst Nanotech & Nanobion, Suzhou 215123, Peoples R China  
[Liu, Jinghai; Geng, Zhibin; Huang, Keke; Feng, Shouhua] Jilin Univ, Coll Chem, State Key Lab Inorgan Synth & Preparat Chem, Changchun 130012, Peoples R China  
[Lu, Luhua] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China

通讯作者地址: [Liu, Jinghai] (corresponding author), Inner Mongolia Univ Nationalities, Coll Chem & Chem Engn, Inner Mongolia Key Lab Chem Nat Prod & Synth Func, Tongliao 028000, Peoples R China

电子邮件地址:jhliu2008@sinano.ac.cn;;;;;;;;;;;;shfeng@mail.jlu.edu.cn;ygzhang2012@sinano.ac.cn

ISSN:1530-6984

eISSN:1530-6992

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 540 条，共 595 条

标题: Early Paleozoic and Early Mesozoic intraplate tectonic and magmatic events in the Cathaysia Block, South China

作者: Shu, LS (Shu, Liangshu);Wang, B (Wang, Bo);Cawood, PA (Cawood, Peter A.);Santosh, M (Santosh, M.);Xu, ZQ (Xu, Zhiqin)

来源出版物: TECTONICS 卷：34 期：8 页：1600-1621 DOI:10.1002/2015TC003835 出版年： 2015

Web of Science核心合集的”被引频次”: 231

被引频次合计:265

文献类型:Article

入藏号: WOS:000364139200003

地址: [Shu, Liangshu; Wang, Bo] Nanjing Univ, State Key Lab Mineral Deposits Res, Nanjing 210008, Jiangsu, Peoples R China  
[Shu, Liangshu] Collaborat Innovat Ctr Continental Tecton, Xian, Peoples R China  
[Cawood, Peter A.] Univ St Andrews, Dept Earth Sci, St Andrews, Fife, Scotland  
[Cawood, Peter A.] Univ Western Australia, Sch Earth & Environm, Ctr Explorat Targeting, Crawley, WA, Australia  
[Santosh, M.] China Univ Geosci, Sch Earth Sci & Resources, Beijing, Peoples R China  
[Xu, Zhiqin] Chinese Acad Geol Sci, Inst Geol, State Key Lab Continental Tecton & Dynam, Beijing, Peoples R China

通讯作者地址: [Shu, Liangshu] (corresponding author), Nanjing Univ, State Key Lab Mineral Deposits Res, Nanjing 210008, Jiangsu, Peoples R China

电子邮件地址:lsshu@nju.edu.cn

ISSN:0278-7407

eISSN:1944-9194

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 541 条，共 595 条

标题: Anionic Group Self-Doping as a Promising Strategy: Band-Gap Engineering and Multi-Functional Applications of High-Performance CO32--Doped Bi2O2CO3

作者: Huang, HW (Huang, Hongwei);Li, XW (Li, Xiaowei);Wang, JJ (Wang, Jinjian);Dong, F (Dong, Fan);Chu, PK (Chu, Paul K.);Zhang, TR (Zhang, Tierui);Zhang, YH (Zhang, Yihe)

来源出版物: ACS CATALYSIS 卷：5 期：7 页：4094-4103 DOI:10.1021/acscatal.5b00444 出版年： 2015

Web of Science核心合集的”被引频次”: 632

被引频次合计:634

文献类型:Article

入藏号: WOS:000357626800024

地址: [Huang, Hongwei; Li, Xiaowei; Wang, Jinjian; Zhang, Yihe] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Dong, Fan] Chongqing Technol & Business Univ, Coll Environm & Biol Engn, Chongqing Key Lab Catalysis & Funct Organ Mol, Chongqing 400067, Peoples R China  
[Chu, Paul K.] City Univ Hong Kong, Dept Phys & Mat Sci, Kowloon, Hong Kong, Peoples R China  
[Zhang, Tierui] Chinese Acad Sci, Tech Inst Phys & Chem, Key Lab Photochem Convers & Optoelect Mat, Beijing 100190, Peoples R China

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn;;;dfctbu@126.com;;;zyh@cugb.edu.cn

ISSN:2155-5435

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 542 条，共 595 条

标题: Rise to modern levels of ocean oxygenation coincided with the Cambrian radiation of animals

作者: Chen, X (Chen, Xi);Ling, HF (Ling, Hong-Fei);Vance, D (Vance, Derek);Shields-Zhou, GA (Shields-Zhou, Graham A.);Zhu, MY (Zhu, Maoyan);Poulton, SW (Poulton, Simon W.);Och, LM (Och, Lawrence M.);Jiang, SY (Jiang, Shao-Yong);Li, D (Li, Da);Cremonese, L (Cremonese, Lorenzo);Archer, C (Archer, Corey)

来源出版物: NATURE COMMUNICATIONS 卷：6 DOI:10.1038/ncomms8142 出版年： 2015

Web of Science核心合集的”被引频次”: 236

被引频次合计:258

文献类型:Article

入藏号: WOS:000355533700001

地址: [Chen, Xi; Ling, Hong-Fei; Jiang, Shao-Yong; Li, Da] Nanjing Univ, Sch Earth Sci & Engn, Dept Earth Sci, State Key Lab Mineral Deposits Res, Nanjing 210023, Jiangsu, Peoples R China  
[Vance, Derek; Archer, Corey] ETH, Inst Geochem & Petr, Dept Earth Sci, CH-8092 Zurich, Switzerland  
[Shields-Zhou, Graham A.; Och, Lawrence M.; Cremonese, Lorenzo] UCL, Dept Earth Sci, London WC1E 6BT, England  
[Shields-Zhou, Graham A.; Zhu, Maoyan] Chinese Acad Sci, Nanjing Inst Geol & Palaeontol, State Key Lab Palaeobiol & Stratig, Nanjing 210008, Jiangsu, Peoples R China  
[Poulton, Simon W.] Univ Leeds, Sch Earth & Environm, Leeds LS2 9JT, W Yorkshire, England  
[Jiang, Shao-Yong] China Univ Geosci, Fac Earth Resources, Dept Resource Sci & Engn, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China

通讯作者地址: [Ling, Hong-Fei] (corresponding author), Nanjing Univ, Sch Earth Sci & Engn, Dept Earth Sci, State Key Lab Mineral Deposits Res, 163 Xianlin Ave, Nanjing 210023, Jiangsu, Peoples R China

电子邮件地址:hfling@nju.edu.cn;derek.vance@erdw.ethz.ch

ISSN:2041-1723

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 543 条，共 595 条

标题: Effects of vegetation on runoff and soil erosion on reclaimed land in an opencast coal-mine dump in a loess area

作者: Zhang, L (Zhang, Ling);Wang, JM (Wang, Jinman);Bai, ZK (Bai, Zhongke);Lv, CJ (Lv, Chunjuan)

来源出版物: CATENA 卷：128 页：44-53 DOI:10.1016/j.catena.2015.01.016 出版年： 2015

Web of Science核心合集的”被引频次”: 209

被引频次合计:240

文献类型:Article

入藏号: WOS:000351806600004

地址: [Zhang, Ling; Wang, Jinman; Bai, Zhongke] China Univ Geosci, Coll Land Sci & Technol, Beijing 100083, Peoples R China  
[Wang, Jinman; Bai, Zhongke] Minist Land & Resources, Key Lab Land Consolidat & Rehabil, Beijing 100035, Peoples R China  
[Lv, Chunjuan] Shanxi Agr Univ, Coll Resources & Environm Sci, Taigu 030801, Peoples R China

通讯作者地址: [Wang, Jinman] (corresponding author), China Univ Geosci, Coll Land Sci & Technol, 29 Xue Yuan Rd, Beijing 100083, Peoples R China

电子邮件地址:wangjinman2002@163.com

ISSN:0341-8162

eISSN:1872-6887

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 544 条，共 595 条

标题: Further results on exponential stability of neural networks with time-varying delay

作者: Ji, MD (Ji, Meng-Di);He, Y (He, Yong);Wu, M (Wu, Min);Zhang, CK (Zhang, Chuan-Ke)

来源出版物: APPLIED MATHEMATICS AND COMPUTATION 卷：256 页：175-182 DOI:10.1016/j.amc.2015.01.004 出版年： 2015

Web of Science核心合集的”被引频次”: 82

被引频次合计:83

文献类型:Article

入藏号: WOS:000349979300016

地址: [Ji, Meng-Di] Cent S Univ, Sch Informat Sci & Engn, Changsha 410083, Hunan, Peoples R China  
[He, Yong; Wu, Min; Zhang, Chuan-Ke] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China  
[Zhang, Chuan-Ke] Univ Liverpool, Dept Elect Engn & Elect, Liverpool L69 3GJ, Merseyside, England

通讯作者地址: [He, Yong] (corresponding author), China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China

电子邮件地址:heyong08@cug.edu.cn

ISSN:0096-3003

eISSN:1873-5649

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 545 条，共 595 条

标题: RECENT ADVANCES ON FRACTAL MODELING OF PERMEABILITY FOR FIBROUS POROUS MEDIA

作者: Cai, JC (Cai, Jianchao);Luo, L (Luo, Liang);Ye, R (Ye, Ran);Zeng, XF (Zeng, Xiangfeng);Hu, XY (Hu, Xiangyun)

来源出版物: FRACTALS-COMPLEX GEOMETRY PATTERNS AND SCALING IN NATURE AND SOCIETY 卷：23 期：1 DOI:10.1142/S0218348X1540006X 出版年： 2015

Web of Science核心合集的”被引频次”: 104

被引频次合计:105

文献类型:Article

入藏号: WOS:000351941700006

地址: [Cai, Jianchao; Hu, Xiangyun] China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Peoples R China  
[Luo, Liang] Hunan Inst Sci & Technol, Coll Phys & Elect, Yueyang 414000, Peoples R China  
[Ye, Ran] Univ Tennessee, Dept Biosyst Engn & Soil Sci, Knoxville, TN 37996 USA  
[Zeng, Xiangfeng] Chinese Acad Sci, Inst Appl Ecol, Key Lab Pollut Ecol & Environm Engn, Shenyang 110016, Peoples R China

通讯作者地址: [Hu, Xiangyun] (corresponding author), China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Peoples R China

电子邮件地址:caijc@cug.edu.cn;;;;xyhu@cug.edu.cn

ISSN:0218-348X

eISSN:1793-6543

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 546 条，共 595 条

标题: A genetic linkage between subduction- and collision-related porphyry Cu deposits in continental collision zones

作者: Hou, ZQ (Hou, Zengqian);Yang, ZM (Yang, Zhiming);Lu, YJ (Lu, Yongjun);Kemp, A (Kemp, Anthony);Zheng, YC (Zheng, Yuanchuan);Li, QY (Li, Qiuyun);Tang, JX (Tang, Juxing);Yang, ZS (Yang, Zhusen);Duan, LF (Duan, Lianfeng)

来源出版物: GEOLOGY 卷：43 期：3 页：247-250 DOI:10.1130/G36362.1 出版年： 2015

Web of Science核心合集的”被引频次”: 312

被引频次合计:372

文献类型:Article

入藏号: WOS:000352096700016

地址: [Hou, Zengqian; Yang, Zhiming; Li, Qiuyun; Duan, Lianfeng] Chinese Acad Geol Sci, Inst Geol, Beijing 100037, Peoples R China  
[Hou, Zengqian; Lu, Yongjun; Kemp, Anthony] Univ Western Australia, Ctr Explorat Targeting, Perth, WA 6009, Australia  
[Hou, Zengqian; Lu, Yongjun; Kemp, Anthony] Univ Western Australia, Ctr Excellence Core Crust Fluid Syst CCFS, Australian Res Council, Perth, WA 6009, Australia  
[Zheng, Yuanchuan] China Univ Geosci, Beijing 100082, Peoples R China  
[Tang, Juxing; Yang, Zhusen] Chinese Acad Geol Sci, Inst Mineral Resources, Beijing 100037, Peoples R China

通讯作者地址: [Hou, Zengqian] (corresponding author), Chinese Acad Geol Sci, Inst Geol, Beijing 100037, Peoples R China

电子邮件地址:houzengqian@126.com

ISSN:0091-7613

eISSN:1943-2682

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 547 条，共 595 条

标题: Hidden Attractors and Dynamical Behaviors in an Extended Rikitake System

作者: Wei, ZC (Wei, Zhouchao);Zhang, W (Zhang, Wei);Wang, Z (Wang, Zhen);Yao, MH (Yao, Minghui)

来源出版物: INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 卷：25 期：2 DOI:10.1142/S0218127415500285 出版年： 2015

Web of Science核心合集的”被引频次”: 90

被引频次合计:92

文献类型:Article

入藏号: WOS:000350485800014

地址: [Wei, Zhouchao] China Univ Geosci, Sch Math & Phys, Wuhan 430074, Peoples R China  
[Wei, Zhouchao; Zhang, Wei; Yao, Minghui] Beijing Univ Technol, Coll Mech Engn, Beijing 100124, Peoples R China  
[Wang, Zhen] Xijing Univ, Dept Math, Xian 710123, Peoples R China

通讯作者地址: [Zhang, Wei] (corresponding author), Beijing Univ Technol, Coll Mech Engn, Beijing 100124, Peoples R China

电子邮件地址:weizhouchao@163.com;sandyzhang0@yahoo.com;williamchristian@163.com;ymh@bjut.edu.cn

ISSN:0218-1274

eISSN:1793-6551

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 548 条，共 595 条

标题: "Wave" Signal-Smoothing and Mercury-Removing Device for Laser Ablation Quadrupole and Multiple Collector ICPMS Analysis: Application to Lead Isotope Analysis

作者: Hu, ZC (Hu, Zhaochu);Zhang, W (Zhang, Wen);Liu, YS (Liu, Yongsheng);Gao, S (Gao, Shan);Li, M (Li, Ming);Zong, KQ (Zong, Keqing);Chen, HH (Chen, Haihong);Hu, SH (Hu, Shenghong)

来源出版物: ANALYTICAL CHEMISTRY 卷：87 期：2 页：1152-1157 DOI:10.1021/ac503749k 出版年： 2015

Web of Science核心合集的”被引频次”: 326

被引频次合计:413

文献类型:Article

入藏号: WOS:000348332300045

地址: [Hu, Zhaochu; Zhang, Wen; Liu, Yongsheng; Gao, Shan; Li, Ming; Zong, Keqing; Chen, Haihong; Hu, Shenghong] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China  
[Hu, Zhaochu] Chinese Acad Geol Sci, Beijing SHRIMP Ctr, Inst Geol, Beijing 102206, Peoples R China

通讯作者地址: [Hu, Zhaochu] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China

电子邮件地址:zchu@vip.sina.com

ISSN:0003-2700

eISSN:1520-6882

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 549 条，共 595 条

标题: Fabrication of Multiple Heterojunctions with Tunable Visible-Light-Active Photocatalytic Reactivity in BiOBr-BiOl Full-Range Composites Based on Microstructure Modulation and Band Structures

作者: Huang, HW (Huang, Hongwei);Han, X (Han, Xu);Li, XW (Li, Xiaowei);Wang, SC (Wang, Shichao);Chu, PK (Chu, Paul K.);Zhang, YH (Zhang, Yihe)

来源出版物: ACS APPLIED MATERIALS & INTERFACES 卷：7 期：1 页：482-492 DOI:10.1021/am5065409 出版年： 2015

Web of Science核心合集的”被引频次”: 629

被引频次合计:635

文献类型:Article

入藏号: WOS:000348085200059

地址: [Huang, Hongwei; Han, Xu; Li, Xiaowei; Zhang, Yihe] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Wang, Shichao] Northwestern Univ, Dept Chem, Evanston, IL 60208 USA  
[Chu, Paul K.] City Univ Hong Kong, Dept Phys & Mat Sci, Kowloon, Hong Kong, Peoples R China

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn;;;;;zyh@cugb.edu.cn

ISSN:1944-8244

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 550 条，共 595 条

标题: Bi2O2(OH)(NO3) as a desirable [Bi2O2](2+) layered photocatalyst: strong intrinsic polarity, rational band structure and {001} active facets co-beneficial for robust photooxidation capability

作者: Huang, HW (Huang, Hongwei);He, Y (He, Ying);Li, XW (Li, Xiaowei);Li, M (Li, Min);Zeng, C (Zeng, Chao);Dong, F (Dong, Fan);Du, X (Du, Xin);Zhang, TR (Zhang, Tierui);Zhang, YH (Zhang, Yihe)

来源出版物: JOURNAL OF MATERIALS CHEMISTRY A 卷：3 期：48 页：24547-24556 DOI:10.1039/c5ta07655b 出版年： 2015

Web of Science核心合集的”被引频次”: 322

被引频次合计:323

文献类型:Article

入藏号: WOS:000366163000044

地址: [Huang, Hongwei; He, Ying; Li, Xiaowei; Li, Min; Zeng, Chao; Zhang, Yihe] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Dong, Fan] Chongqing Technol & Business Univ, Coll Environm & Biol Engn, Chongqing Key Lab Catalysis & Funct Organ Mol, Chongqing 400067, Peoples R China  
[Du, Xin] Univ Sci & Technol Beijing, Dept Chem & Biol Engn, Res Ctr Bioengn & Sensing Technol, Beijing 100083, Peoples R China  
[Zhang, Tierui] Chinese Acad Sci, Tech Inst Phys & Chem, Key Lab Photochem Convers & Optoelect Mat, Beijing 100190, Peoples R China

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn;;;;;;;;zyh@cugb.edu.cn

ISSN:2050-7488

eISSN:2050-7496

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 551 条，共 595 条

标题: Recent progress in luminescence tuning of Ce3+ and Eu2+-activated phosphors for pc-WLEDs

作者: Li, GG (Li, Guogang);Tian, Y (Tian, Ying);Zhao, Y (Zhao, Yun);Lin, J (Lin, Jun)

来源出版物: CHEMICAL SOCIETY REVIEWS 卷：44 期：23 页：8688-8713 DOI:10.1039/c4cs00446a 出版年： 2015

Web of Science核心合集的”被引频次”: 676

被引频次合计:686

文献类型:Review

入藏号: WOS:000364853400012

地址: [Li, Guogang; Tian, Ying; Zhao, Yun] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China  
[Lin, Jun] Chinese Acad Sci, Changchun Inst Appl Chem, State Key Lab Rare Earth Resource Utilizat, Changchun 130022, Peoples R China

通讯作者地址: [Li, Guogang] (corresponding author), China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China

电子邮件地址:ggli8312@gmail.com;;;jlin@ciac.ac.cn

ISSN:0306-0012

eISSN:1460-4744

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 552 条，共 595 条

标题: Compositional polarity of Triassic granitoids in the Qinling Orogen, China: Implication for termination of the northernmost paleo-Tethys

作者: Li, N (Li, Nuo);Chen, YJ (Chen, Yan-Jing);Santosh, M (Santosh, M.);Pirajno, F (Pirajno, Franco)

来源出版物: GONDWANA RESEARCH 卷：27 期：1 页：244-257 DOI:10.1016/j.gr.2013.09.017 出版年： 2015

Web of Science核心合集的”被引频次”: 184

被引频次合计:204

文献类型:Article

入藏号: WOS:000345805800011

地址: [Li, Nuo; Chen, Yan-Jing] Peking Univ, Key Lab Orogen & Crustal Evolut, Beijing 100871, Peoples R China  
[Santosh, M.] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China  
[Pirajno, Franco] Univ Western Australia, Ctr Explorat Targeting, Nedlands, WA 6009, Australia

通讯作者地址: [Chen, Yan-Jing] (corresponding author), Peking Univ, Key Lab Orogen & Crustal Evolut, Beijing 100871, Peoples R China

电子邮件地址:yjchen@pku.edu.cn

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 553 条，共 595 条

标题: Mediator-free direct Z-scheme photocatalytic system: BiVO4/g-C3N4 organic-inorganic hybrid photocatalyst with highly efficient visible-light-induced photocatalytic activity

作者: Tian, N (Tian, Na);Huang, HW (Huang, Hongwei);He, Y (He, Ying);Guo, YX (Guo, Yuxi);Zhang, TR (Zhang, Tierui);Zhang, YH (Zhang, Yihe)

来源出版物: DALTON TRANSACTIONS 卷：44 期：9 页：4297-4307 DOI:10.1039/c4dt03905j 出版年： 2015

Web of Science核心合集的”被引频次”: 296

被引频次合计:303

文献类型:Article

入藏号: WOS:000349993400046

地址: [Tian, Na; Huang, Hongwei; He, Ying; Guo, Yuxi; Zhang, Yihe] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China  
[Zhang, Tierui] Chinese Acad Sci, Tech Inst Phys & Chem, Key Lab Photochem Convers & Optoelect Mat, Beijing 100190, Peoples R China

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn;;;;zyh@cugb.edu.cn

ISSN:1477-9226

eISSN:1477-9234

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 554 条，共 595 条

标题: Ages and magnetic structures of the South China Sea constrained by deep tow magnetic surveys and IODP Expedition 349

作者: Li, CF (Li, Chun-Feng);Xu, X (Xu, Xing);Lin, J (Lin, Jian);Sun, Z (Sun, Zhen);Zhu, J (Zhu, Jian);Yao, YJ (Yao, Yongjian);Zhao, XX (Zhao, Xixi);Liu, QS (Liu, Qingsong);Kulhanek, DK (Kulhanek, Denise K.);Wang, J (Wang, Jian);Song, TR (Song, Taoran);Zhao, JF (Zhao, Junfeng);Qiu, N (Qiu, Ning);Guan, YX (Guan, Yongxian);Zhou, ZY (Zhou, Zhiyuan);Williams, T (Williams, Trevor);Bao, R (Bao, Rui);Briais, A (Briais, Anne);Brown, EA (Brown, Elizabeth A.);Chen, YF (Chen, Yifeng);Clift, PD (Clift, Peter D.);Colwell, FS (Colwell, Frederick S.);Dadd, KA (Dadd, Kelsie A.);Ding, WW (Ding, Weiwei);Almeida, IH (Almeida, Ivan Hernandez);Huang, XL (Huang, Xiao-Long);Hyun, SM (Hyun, Sangmin);Jiang, T (Jiang, Tao);Koppers, AAP (Koppers, Anthony A. P.);Li, QY (Li, Qianyu);Liu, CL (Liu, Chuanlian);Liu, ZF (Liu, Zhifei);Nagai, RH (Nagai, Renata H.);Peleo-Alampay, A (Peleo-Alampay, Alyssa);Su, X (Su, Xin);Tejada, MLG (Tejada, Maria Luisa G.);Trinh, HS (Hai Son Trinh);Yeh, YC (Yeh, Yi-Ching);Zhang, CL (Zhang, Chuanlun);Zhang, F (Zhang, Fan);Zhang, GL (Zhang, Guo-Liang)

来源出版物: GEOCHEMISTRY GEOPHYSICS GEOSYSTEMS 卷：15 期：12 页：4958-4983 DOI:10.1002/2014GC005567 出版年： 2014

Web of Science核心合集的”被引频次”: 369

被引频次合计:475

文献类型:Article

入藏号: WOS:000348061300021

地址: [Li, Chun-Feng; Zhao, Xixi; Wang, Jian; Song, Taoran; Zhou, Zhiyuan; Liu, Zhifei] Tongji Univ, State Key Lab Marine Geol, Shanghai 200092, Peoples R China  
[Xu, Xing; Yao, Yongjian; Guan, Yongxian] Guangzhou Marine Geol Survey, Guangzhou, Guangdong, Peoples R China  
[Lin, Jian; Zhu, Jian; Zhang, Fan] Woods Hole Oceanog Inst, Dept Geol & Geophys, Woods Hole, MA 02543 USA  
[Sun, Zhen; Zhao, Junfeng; Qiu, Ning] Chinese Acad Sci, South China Sea Inst Oceanol, Guangzhou, Guangdong, Peoples R China  
[Liu, Qingsong] Chinese Acad Sci, Inst Geol & Geophys, State Key Lab Lithospher Evolut, Beijing, Peoples R China  
[Kulhanek, Denise K.] Texas A&M Univ, Int Ocean Discovery Program, College Stn, TX USA  
[Williams, Trevor] Columbia Univ, Lamont Doherty Earth Observ, Palisades, NY USA  
[Bao, Rui] Swiss Fed Inst Technol, Geolog Inst, Zurich, Switzerland  
[Briais, Anne] Univ Toulouse, CNRS, Geosci Environm Toulouse, Toulouse, France  
[Brown, Elizabeth A.] Univ S Florida, Coll Marine Sci, St Petersburg, FL 33701 USA  
[Chen, Yifeng] Chinese Acad Sci, Guangzhou Inst Geochem, Key Lab Marginal Sea Geol, Guangzhou, Guangdong, Peoples R China  
[Clift, Peter D.] Louisiana State Univ, Dept Geol & Geophys, Baton Rouge, LA 70803 USA  
[Colwell, Frederick S.; Koppers, Anthony A. P.] Oregon State Univ, Coll Earth Ocean & Atmospher Sci, Corvallis, OR 97331 USA  
[Dadd, Kelsie A.] Macquarie Univ, Dept Earth & Planetary Sci, Sydney, NSW 2109, Australia  
[Ding, Weiwei] State Ocean Adm, Inst Oceanog 2, Key Lab Submarine Geosci, Hangzhou, Zhejiang, Peoples R China  
[Almeida, Ivan Hernandez] Univ Bern, Oeschger Ctr Climate Change Res, Inst Geog, Bern, Switzerland  
[Huang, Xiao-Long] Chinese Acad Sci, Guangzhou Inst Geochem, State Key Lab Isotope Geochem, Guangzhou, Guangdong, Peoples R China  
[Hyun, Sangmin] Korea Inst Ocean Sci & Technol, Marine Geol & Geophys Div, Ansan, South Korea  
[Jiang, Tao] China Univ Geosci, Dept Marine Sci & Engn, Fac Earth Resources, Wuhan 430074, Peoples R China  
[Li, Qianyu; Liu, Chuanlian; Zhang, Chuanlun] Tongji Univ, Sch Ocean & Earth Sci, Shanghai 200092, Peoples R China  
[Nagai, Renata H.] Univ Sao Paulo, Dept Phys Chem & Geol Oceanog, Sao Paulo, Brazil  
[Peleo-Alampay, Alyssa] Univ Philippines, Natl Inst Geol Sci, Quezon City 1101, Philippines  
[Su, Xin] China Univ Geosci, Sch Marine Geosci, Beijing, Peoples R China  
[Tejada, Maria Luisa G.] Japan Agcy Marine Earth Sci & Technol, Yokosuka, Kanagawa, Japan  
[Hai Son Trinh] Minist Nat Resources & Environm, Dept Sci & Technol, Hanoi, Vietnam  
[Yeh, Yi-Ching] Taiwan Ocean Res Inst, Kaohsiung, Taiwan  
[Zhang, Guo-Liang] Chinese Acad Sci, Inst Oceanol, Key Lab Marine Geol & Environm, Qingdao, Peoples R China

通讯作者地址: [Li, Chun-Feng] (corresponding author), Tongji Univ, State Key Lab Marine Geol, Shanghai 200092, Peoples R China

电子邮件地址:cfl@tongji.edu.cn

eISSN:1525-2027

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 555 条，共 595 条

标题: Factors Affecting Improvement of Engineering Properties of MICP-Treated Soil Catalyzed by Bacteria and Urease

作者: Zhao, Q (Zhao, Qian);Li, L (Li, Lin);Li, C (Li, Chi);Li, MD (Li, Mingdong);Amini, F (Amini, Farshad);Zhang, HZ (Zhang, Huanzhen)

来源出版物: JOURNAL OF MATERIALS IN CIVIL ENGINEERING 卷：26 期：12 DOI:10.1061/(ASCE)MT.1943-5533.0001013 出版年： 2014

Web of Science核心合集的”被引频次”: 222

被引频次合计:241

文献类型:Article

入藏号: WOS:000345330300006

地址: [Zhao, Qian; Zhang, Huanzhen] China Univ Geosci, Sch Water Sources & Environm, Beijing 100083, Peoples R China  
[Li, Lin; Amini, Farshad] Jackson State Univ, Dept Civil & Environm Engn, Jackson, MS 39217 USA  
[Li, Chi] Inner Mongolia Univ Technol, Coll Civil Engn, Hohhot 010051, Peoples R China  
[Li, Mingdong] Huaihai Inst Technol, Sch Civil Engn, Lianyungang 222005, Jiangsu, Peoples R China

通讯作者地址: [Li, Lin] (corresponding author), Jackson State Univ, Dept Civil & Environm Engn, 1400 JR Lynch St, Jackson, MS 39217 USA

电子邮件地址:sunny.zhaoqian@gmail.com;lin.li@jsums.edu;tjdxlch2003@126.com;ytlimd@163.com;famini@jsums.edu;huanzhen@cugb.edu.cn

ISSN:0899-1561

eISSN:1943-5533

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 556 条，共 595 条

标题: Cenozoic tectono-magmatic and metallogenic processes in the Sanjiang region, southwestern China

作者: Deng, J (Deng, Jun);Wang, QF (Wang, Qingfei);Li, GJ (Li, Gongjian);Santosh, M (Santosh, M.)

来源出版物: EARTH-SCIENCE REVIEWS 卷：138 页：268-299 DOI:10.1016/j.earscirev.2014.05.015 出版年： 2014

Web of Science核心合集的”被引频次”: 494

被引频次合计:585

文献类型:Article

入藏号: WOS:000345058600013

地址: [Deng, Jun; Wang, Qingfei; Li, Gongjian; Santosh, M.] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Wang, Qingfei] Indiana Univ, Dept Geol Sci, Bloomington, IN 47405 USA

通讯作者地址: [Deng, Jun] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

电子邮件地址:djun@cugb.edu.cn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 557 条，共 595 条

标题: Hidden Hyperchaotic Attractors in a Modified Lorenz-Stenflo System with Only One Stable Equilibrium

作者: Wei, ZC (Wei, Zhouchao);Zhang, W (Zhang, Wei)

来源出版物: INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 卷：24 期：10 DOI:10.1142/S0218127414501272 出版年： 2014

Web of Science核心合集的”被引频次”: 126

被引频次合计:127

文献类型:Article

入藏号: WOS:000344456700011

地址: [Wei, Zhouchao; Zhang, Wei] Beijing Univ Technol, Coll Mech Engn, Beijing 100124, Peoples R China  
[Wei, Zhouchao] China Univ Geosci, Sch Math & Phys, Wuhan 430074, Peoples R China

通讯作者地址: [Zhang, Wei] (corresponding author), Beijing Univ Technol, Coll Mech Engn, Beijing 100124, Peoples R China

电子邮件地址:weizhouchao@163.com;sandyzhang0@yahoo.com

ISSN:0218-1274

eISSN:1793-6551

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 558 条，共 595 条

标题: Tethys tectonic evolution and its bearing on the distribution of important mineral deposits in the Sanjiang region, SW China

作者: Deng, J (Deng, Jun);Wang, QF (Wang, Qingfei);Li, GJ (Li, Gongjian);Li, CS (Li, Chusi);Wang, CM (Wang, Changming)

来源出版物: GONDWANA RESEARCH 卷：26 期：2 页：419-437 DOI:10.1016/j.gr.2013.08.002 出版年： 2014

Web of Science核心合集的”被引频次”: 517

被引频次合计:616

文献类型:Article

入藏号: WOS:000339037800002

地址: [Deng, Jun; Wang, Qingfei; Li, Gongjian; Wang, Changming] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Wang, Qingfei; Li, Chusi] Indiana Univ, Dept Geol Sci, Bloomington, IN 47405 USA

通讯作者地址: [Deng, Jun] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

电子邮件地址:djun@cugb.edu.cn

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 559 条，共 595 条

标题: Shale gas potential of the major marine shale formations in the Upper Yangtze Platform, South China, Part II: Methane sorption capacity

作者: Tan, JQ (Tan, Jingqiang);Weniger, P (Weniger, Philipp);Krooss, B (Krooss, Bernhard);Merkel, A (Merkel, Alexej);Horsfield, B (Horsfield, Brian);Zhang, JC (Zhang, Jinchuan);Boreham, CJ (Boreham, Christopher J.);van Graas, G (van Graas, Ger);Tocher, BA (Tocher, Bruce Alastair)

来源出版物: FUEL 卷：129 页：204-218 DOI:10.1016/j.fuel.2014.03.064 出版年： 2014

Web of Science核心合集的”被引频次”: 273

被引频次合计:300

文献类型:Article

入藏号: WOS:000335745400025

地址: [Tan, Jingqiang; Horsfield, Brian] GFZ German Res Ctr Geosci, D-14473 Potsdam, Germany  
[Weniger, Philipp; Krooss, Bernhard; Merkel, Alexej] Rhein Westfal TH Aachen, Energy & Mineral Resources Grp EMR, D-52064 Aachen, Germany  
[Zhang, Jinchuan] China Univ Geosci, Beijing 100083, Peoples R China  
[Boreham, Christopher J.] Geosci Australia, Canberra, ACT 2601, Australia  
[van Graas, Ger; Tocher, Bruce Alastair] STATOIL, Oslo, Norway

通讯作者地址: [Tan, Jingqiang] (corresponding author), GFZ German Res Ctr Geosci, D-14473 Potsdam, Germany

电子邮件地址:Jqtan@gfz-potsdam.de

ISSN:0016-2361

eISSN:1873-7153

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 560 条，共 595 条

标题: Influence of Defects on the Photocatalytic Activity of ZnO

作者: Chen, DM (Chen, Daimei);Wang, ZH (Wang, Zhihong);Ren, TZ (Ren, Tiezhen);Ding, H (Ding, Hao);Yao, WQ (Yao, Wenqing);Zong, RL (Zong, Ruilong);Zhu, YF (Zhu, Yongfa)

来源出版物: JOURNAL OF PHYSICAL CHEMISTRY C 卷：118 期：28 页：15300-15307 DOI:10.1021/jp5033349 出版年： 2014

Web of Science核心合集的”被引频次”: 316

被引频次合计:327

文献类型:Article

入藏号: WOS:000339368700024

地址: [Chen, Daimei; Wang, Zhihong; Ding, Hao] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Wang, Zhihong; Yao, Wenqing; Zong, Ruilong; Zhu, Yongfa] Tsinghua Univ, Dept Chem, Beijing 100084, Peoples R China  
[Wang, Zhihong; Ren, Tiezhen] Hebei Univ Technol, Sch Chem Engn, Tianjin 300130, Peoples R China

通讯作者地址: [Chen, Daimei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China

电子邮件地址:chendaimei@cugb.edu.cn;;;;;;zhuyf@tsinghua.edu.cn

ISSN:1932-7447

eISSN:1932-7455

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 561 条，共 595 条

标题: Ce and F Comodification on the Crystal Structure and Enhanced Photocatalytic Activity of Bi2WO6 Photocatalyst under Visible Light Irradiation

作者: Huang, HW (Huang, Hongwei);Liu, K (Liu, Kun);Chen, K (Chen, Kai);Zhang, YL (Zhang, Yinglei);Zhang, YH (Zhang, Yihe);Wang, SC (Wang, Shichao)

来源出版物: JOURNAL OF PHYSICAL CHEMISTRY C 卷：118 期：26 页：14379-14387 DOI:10.1021/jp503025b 出版年： 2014

Web of Science核心合集的”被引频次”: 333

被引频次合计:342

文献类型:Article

入藏号: WOS:000338693600033

地址: [Huang, Hongwei; Liu, Kun; Chen, Kai; Zhang, Yinglei; Zhang, Yihe] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Wang, Shichao] Northwestern Univ, Dept Chem, Evanston, IL 60208 USA

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn;;;;zyh@cugb.edu.cn

ISSN:1932-7447

eISSN:1932-7455

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 562 条，共 595 条

标题: Generalized Modeling of Spontaneous Imbibition Based on Hagen-Poiseuille Flow in Tortuous Capillaries with Variably Shaped Apertures

作者: Cai, JC (Cai, Jianchao);Perfect, E (Perfect, Edmund);Cheng, CL (Cheng, Chu-Lin);Hu, XY (Hu, Xiangyun)

来源出版物: LANGMUIR 卷：30 期：18 页：5142-5151 DOI:10.1021/la5007204 出版年： 2014

Web of Science核心合集的”被引频次”: 421

被引频次合计:436

文献类型:Article

入藏号: WOS:000336020800013

地址: [Cai, Jianchao; Hu, Xiangyun] China Univ Geosci, Key Lab Tecton & Petr Resources, Minist Educ, Inst Geophys & Geomat, Wuhan 430074, Peoples R China  
[Cai, Jianchao; Perfect, Edmund; Cheng, Chu-Lin] Univ Tennessee, Dept Earth & Planetary Sci, Knoxville, TN 37996 USA

通讯作者地址: [Cai, Jianchao] (corresponding author), China Univ Geosci, Key Lab Tecton & Petr Resources, Minist Educ, Inst Geophys & Geomat, Wuhan 430074, Peoples R China

电子邮件地址:caijc@cug.edu.cn

ISSN:0743-7463

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 563 条，共 595 条

标题: Outward-growth of the Tibetan Plateau during the Cenozoic: A review

作者: Wang, CS (Wang, Chengshan);Dai, JG (Dai, Jingen);Zhao, XX (Zhao, Xixi);Li, YL (Li, Yalin);Graham, SA (Graham, Stephan A.);He, DF (He, Dengfa);Ran, B (Ran, Bo);Meng, J (Meng, Jun)

来源出版物: TECTONOPHYSICS 卷：621 页：1-43 DOI:10.1016/j.tecto.2014.01.036 出版年： 2014

Web of Science核心合集的”被引频次”: 413

被引频次合计:486

文献类型:Review

入藏号: WOS:000336188800001

地址: [Wang, Chengshan; Dai, Jingen; Li, Yalin; He, Dengfa; Meng, Jun] China Univ Geosci, Res Ctr Tibetan Plateau Geol, State Key Lab Biogeol & Environm Geol, Beijing 100083, Peoples R China  
[Zhao, Xixi] Tongji Univ, State Key Lab Marine Geol, Shanghai 200092, Peoples R China  
[Graham, Stephan A.] Univ Calif Santa Cruz, Dept Earth & Planetary Sci, Santa Cruz, CA 95064 USA  
[Zhao, Xixi] Univ Calif Santa Cruz, Inst Geophys & Planetary Phys, Santa Cruz, CA 95064 USA  
[Graham, Stephan A.] Stanford Univ, Dept Geol & Environm Sci, Stanford, CA 94305 USA  
[Ran, Bo] Chengdu Univ Technol, State Key Lab Oil & Gas Reservoir Geol & Exploita, Chengdu 610059, Peoples R China

通讯作者地址: [Wang, Chengshan] (corresponding author), China Univ Geosci, Res Ctr Tibetan Plateau Geol, State Key Lab Biogeol & Environm Geol, Beijing 100083, Peoples R China

电子邮件地址:chshwang@cugb.edu.cn

ISSN:0040-1951

eISSN:1879-3266

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 564 条，共 595 条

标题: Constructing a Novel No-Equilibrium Chaotic System

作者: Pham, VT (Viet-Thanh Pham);Volos, C (Volos, Christos);Jafari, S (Jafari, Sajad);Wei, ZC (Wei, Zhouchao);Wang, X (Wang, Xiong)

来源出版物: INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 卷：24 期：5 DOI:10.1142/S0218127414500734 出版年： 2014

Web of Science核心合集的”被引频次”: 129

被引频次合计:130

文献类型:Article

入藏号: WOS:000336743900018

地址: [Viet-Thanh Pham] Hanoi Univ Sci & Technol, Sch Elect & Telecommun, Hanoi, Vietnam  
[Volos, Christos] Hellen Army Acad, Dept Mil Sci, GR-16673 Athens, Greece  
[Jafari, Sajad] Amirkabir Univ Technol, Dept Biomed Engn, Tehran 158754413, Iran  
[Wei, Zhouchao] China Univ Geosci, Sch Math & Phys, Wuhan 430074, Peoples R China  
[Wang, Xiong] City Univ Hong Kong, Dept Elect Engn, Hong Kong, Hong Kong, Peoples R China

通讯作者地址: [Wang, Xiong] (corresponding author), City Univ Hong Kong, Dept Elect Engn, Hong Kong, Hong Kong, Peoples R China

电子邮件地址:pvt3010@gmail.com;chvolos@gmail.com;sajadjafari@aut.ac.ir;weizhouchao@yahoo.cn;wangxiong8686@gmail.com

ISSN:0218-1274

eISSN:1793-6551

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 565 条，共 595 条

标题: The western Central Asian Orogenic Belt: A window to accretionary orogenesis and continental growth

作者: Xiao, WJ (Xiao, Wenjiao);Santosh, M (Santosh, M.)

来源出版物: GONDWANA RESEARCH 卷：25 期：4 页：1429-1444 DOI:10.1016/j.gr.2014.01.008 出版年： 2014

Web of Science核心合集的”被引频次”: 513

被引频次合计:573

文献类型:Review

入藏号: WOS:000347279400011

地址: [Xiao, Wenjiao] Chinese Acad Sci, Xinjiang Inst Ecol & Geog, Xinjiang Res Ctr Mineral Resources, Urumqi 830011, Peoples R China  
[Xiao, Wenjiao] Chinese Acad Sci, Inst Geol & Geophys, State Key Lab Lithospher Evolut, Beijing 100029, Peoples R China  
[Santosh, M.] China Univ Geosci Beijing, Sch Earth Sci & Resources, Beijing 100083, Peoples R China  
[Santosh, M.] Kochi Univ, Fac Sci, Div Interdisciplinary Sci, Kochi 7808520, Japan

通讯作者地址: [Xiao, Wenjiao] (corresponding author), Chinese Acad Sci, Xinjiang Inst Ecol & Geog, Xinjiang Res Ctr Mineral Resources, Urumqi 830011, Peoples R China

电子邮件地址:wj-xiao@mail.iggcas.ac.cn

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 566 条，共 595 条

标题: The dilemma of the Jiaodong gold deposits: Are they unique?

作者: Goldfarb, RJ (Goldfarb, Richard J.);Santosh, M (Santosh, M.)

来源出版物: GEOSCIENCE FRONTIERS 卷：5 期：2 页：139-153 DOI:10.1016/j.gsf.2013.11.001 出版年： 2014

Web of Science核心合集的”被引频次”: 372

被引频次合计:420

文献类型:Article

入藏号: WOS:000333138600001

地址: [Goldfarb, Richard J.; Santosh, M.] China Univ Geosci, Sch Earth Sci & Resources, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

通讯作者地址: [Santosh, M.] (corresponding author), China Univ Geosci, Sch Earth Sci & Resources, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

电子邮件地址:santosh@cugb.edu.cn

ISSN:1674-9871

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 567 条，共 595 条

标题: 3.45 Ga granitic gneisses from the Yangtze Craton, South China: Implications for Early Archean crustal growth

作者: Guo, JL (Guo, Jing-Liang);Gao, S (Gao, Shan);Wu, YB (Wu, Yuan-Bao);Li, M (Li, Ming);Chen, K (Chen, Kang);Hu, ZC (Hu, Zhao-Chu);Liang, ZW (Liang, Zheng-Wei);Liu, YS (Liu, Yong-Sheng);Zhou, L (Zhou, Lian);Zong, KQ (Zong, Ke-Qing);Zhang, W (Zhang, Wen);Chen, HH (Chen, Hai-Hong)

来源出版物: PRECAMBRIAN RESEARCH 卷：242 页：82-95 DOI:10.1016/j.precamres.2013.12.018 出版年： 2014

Web of Science核心合集的”被引频次”: 218

被引频次合计:259

文献类型:Article

入藏号: WOS:000332141400005

地址: [Guo, Jing-Liang; Gao, Shan; Wu, Yuan-Bao; Li, Ming; Chen, Kang; Hu, Zhao-Chu; Liang, Zheng-Wei; Liu, Yong-Sheng; Zhou, Lian; Zong, Ke-Qing; Zhang, Wen; Chen, Hai-Hong] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China

通讯作者地址: [Gao, Shan] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China

电子邮件地址:sgao@263.net

ISSN:0301-9268

eISSN:1872-7433

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 568 条，共 595 条

标题: A review of high arsenic groundwater in Mainland and Taiwan, China: Distribution, characteristics and geochemical processes

作者: Guo, HM (Guo, Huaming);Wen, DG (Wen, Dongguang);Liu, ZY (Liu, Zeyun);Jia, YF (Jia, Yongfeng);Guo, Q (Guo, Qi)

来源出版物: APPLIED GEOCHEMISTRY 卷：41 页：196-217 DOI:10.1016/j.apgeochem.2013.12.016 出版年： 2014

Web of Science核心合集的”被引频次”: 240

被引频次合计:266

文献类型:Review

入藏号: WOS:000331088200017

地址: [Guo, Huaming; Jia, Yongfeng; Guo, Qi] China Univ Geosci, Sch Water Resources & Environm, Beijing 100083, Peoples R China  
[Guo, Huaming; Liu, Zeyun; Jia, Yongfeng; Guo, Qi] China Univ Geosci, Sch Water Resources & Environm, Beijing 100083, Peoples R China  
[Wen, Dongguang] China Geol Survey, Beijing 100037, Peoples R China

通讯作者地址: [Guo, Huaming] (corresponding author), China Univ Geosci, Sch Water Resources & Environm, Beijing 100083, Peoples R China

电子邮件地址:hmguo@cugb.edu.cn

ISSN:0883-2927

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 569 条，共 595 条

标题: Continental orogenesis from ocean subduction, continent collision/subduction, to orogen collapse, and orogen recycling: The example of the North Qaidam UHPM belt, NW China

作者: Song, SG (Song, Shuguang);Niu, YL (Niu, Yaoling);Su, L (Su, Li);Zhang, C (Zhang, Cong);Zhang, LF (Zhang, Lifei)

来源出版物: EARTH-SCIENCE REVIEWS 卷：129 页：59-84 DOI:10.1016/j.earscirev.2013.11.010 出版年： 2014

Web of Science核心合集的”被引频次”: 311

被引频次合计:386

文献类型:Article

入藏号: WOS:000331919500004

地址: [Song, Shuguang; Zhang, Cong; Zhang, Lifei] Peking Univ, Sch Earth & Space Sci, MOE Key Lab Orogen Belts & Crustal Evolut, Beijing 100871, Peoples R China  
[Niu, Yaoling] Univ Durham, Dept Earth Sci, Durham DH1 3LE, England  
[Niu, Yaoling] Chinese Acad Sci, Inst Oceanol, Qingdao 266071, Peoples R China  
[Su, Li] Chinese Univ Geosci, Inst Earth Sci, Beijing 100083, Peoples R China

通讯作者地址: [Song, Shuguang] (corresponding author), Peking Univ, Sch Earth & Space Sci, MOE Key Lab Orogen Belts & Crustal Evolut, Beijing 100871, Peoples R China

电子邮件地址:sgsong@pku.edu.cn

ISSN:0012-8252

eISSN:1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 570 条，共 595 条

标题: Phanerozoic continental growth and gold metallogeny of Asia

作者: Goldfarb, RJ (Goldfarb, Richard J.);Taylor, RD (Taylor, Ryan D.);Collins, GS (Collins, Gregory S.);Goryachev, NA (Goryachev, Nikolay A.);Orlandini, OF (Orlandini, Omero Felipe)

来源出版物: GONDWANA RESEARCH 卷：25 期：1 页：48-102 DOI:10.1016/j.gr.2013.03.002 出版年： 2014

Web of Science核心合集的”被引频次”: 410

被引频次合计:460

文献类型:Review

入藏号: WOS:000328099900004

地址: [Goldfarb, Richard J.; Taylor, Ryan D.] US Geol Survey, Denver Fed Ctr, Lakewood, CO 80225 USA  
[Goldfarb, Richard J.] Univ Western Australia, Sch Earth & Geog Sci, Ctr Explorat Targeting, Crawley, WA 60094, Australia  
[Goldfarb, Richard J.] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Collins, Gregory S.] Eldorado Gold, Beijing 100022, Peoples R China  
[Goryachev, Nikolay A.] Russian Acad Sci, Far East Branch, North East Interdisciplinary Sci Res Inst NA Shil, Magadan 685000, Russia  
[Orlandini, Omero Felipe] Univ Colorado, Dept Geol Sci, Boulder, CO 80309 USA

通讯作者地址: [Goldfarb, Richard J.] (corresponding author), US Geol Survey, Denver Fed Ctr, Box 25046,Mail Stop 973, Lakewood, CO 80225 USA

电子邮件地址:goldfarb@usgs.gov

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 571 条，共 595 条

标题: Metallogeny and craton destruction: Records from the North China Craton

作者: Li, SR (Li, Sheng-Rong);Santosh, M (Santosh, M.)

来源出版物: ORE GEOLOGY REVIEWS 卷：56 页：376-414 DOI:10.1016/j.oregeorev.2013.03.002 出版年： 2014

Web of Science核心合集的”被引频次”: 222

被引频次合计:259

文献类型:Review

入藏号: WOS:000329530700024

地址: [Li, Sheng-Rong] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Li, Sheng-Rong; Santosh, M.] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China  
[Santosh, M.] Kochi Univ, Fac Sci, Kochi 7808520, Japan

通讯作者地址: [Li, Sheng-Rong] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China

电子邮件地址:lisr@cugb.edu.cn

ISSN:0169-1368

eISSN:1872-7360

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 572 条，共 595 条

标题: The supercontinent cycle: A retrospective essay

作者: Nance, RD (Nance, R. Damian);Murphy, JB (Murphy, J. Brendan);Santosh, M (Santosh, M.)

来源出版物: GONDWANA RESEARCH 卷：25 期：1 页：4-29 DOI:10.1016/j.gr.2012.12.026 出版年： 2014

Web of Science核心合集的”被引频次”: 458

被引频次合计:497

文献类型:Review

入藏号: WOS:000328099900002

地址: [Nance, R. Damian] Ohio Univ, Dept Geol Sci, Athens, OH 45701 USA  
[Murphy, J. Brendan] St Francis Xavier Univ, Dept Earth Sci, Antigonish, NS B2G 2W5, Canada  
[Santosh, M.] China Univ Geosci, Beijing 100083, Peoples R China  
[Santosh, M.] Kochi Univ, Fac Sci, Kochi 7808520, Japan

通讯作者地址: [Nance, R. Damian] (corresponding author), Ohio Univ, Dept Geol Sci, 316 Clippinger Labs, Athens, OH 45701 USA

电子邮件地址:nance@ohio.edu

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 573 条，共 595 条

标题: Accretionary complexes in the Asia-Pacific region: Tracing archives of ocean plate stratigraphy and tracking mantle plumes

作者: Safonova, IY (Safonova, I. Yu);Santosh, M (Santosh, M.)

来源出版物: GONDWANA RESEARCH 卷：25 期：1 页：126-158 DOI:10.1016/j.gr.2012.10.008 出版年： 2014

Web of Science核心合集的”被引频次”: 393

被引频次合计:441

文献类型:Review

入藏号: WOS:000328099900006

地址: [Safonova, I. Yu] Inst Geol & Mineral SB RAS, Novosibirsk 630090, Russia  
[Santosh, M.] Kochi Univ, Div Interdisciplinary Sci, Fac Sci, Kochi 7808520, Japan  
[Santosh, M.] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China

通讯作者地址: [Safonova, I. Yu] (corresponding author), Inst Geol & Mineral SB RAS, Koptyuga Ave 3, Novosibirsk 630090, Russia

电子邮件地址:inna03-64@mail.ru

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 574 条，共 595 条

标题: Differential Evolution With Ranking-Based Mutation Operators

作者: Gong, WY (Gong, Wenyin);Cai, ZH (Cai, Zhihua)

来源出版物: IEEE TRANSACTIONS ON CYBERNETICS 卷：43 期：6 页：2066-2081 DOI:10.1109/TCYB.2013.2239988 出版年： 2013

Web of Science核心合集的”被引频次”: 290

被引频次合计:306

文献类型:Article

入藏号: WOS:000327647500045

地址: [Gong, Wenyin; Cai, Zhihua] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China

通讯作者地址: [Gong, Wenyin] (corresponding author), China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China

电子邮件地址:cug11100304@yahoo.com.cn;zhcai@cug.edu.cn

ISSN:2168-2267

eISSN:2168-2275

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 575 条，共 595 条

标题: Qinghu zircon: A working reference for microbeam analysis of U-Pb age and Hf and O isotopes

作者: Li, XH (Li XianHua);Tang, GQ (Tang GuoQiang);Gong, B (Gong Bing);Yang, YH (Yang YueHeng);Hou, KJ (Hou KeJun);Hu, ZC (Hu ZhaoChu);Li, QL (Li QiuLi);Liu, Y (Liu Yu);Li, WX (Li WuXian)

来源出版物: CHINESE SCIENCE BULLETIN 卷：58 期：36 页：4647-4654 DOI:10.1007/s11434-013-5932-x 出版年： 2013

Web of Science核心合集的”被引频次”: 564

被引频次合计:598

文献类型:Article

入藏号: WOS:000327482400018

地址: [Li XianHua; Tang GuoQiang; Yang YueHeng; Li QiuLi; Liu Yu] Chinese Acad Sci, Inst Geol & Geophys, State Key Lab Lithospher Evolut, Beijing 100029, Peoples R China  
[Gong Bing] Univ Sci & Technol China, Sch Earth & Space Sci, CAS Key Lab Crust Mantle Mat & Environm, Hefei 230026, Peoples R China  
[Hou KeJun] Chinese Acad Geol Sci, Inst Mineral Resources, Beijing 100037, Peoples R China  
[Hu ZhaoChu] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China  
[Li WuXian] Chinese Acad Sci, Guangzhou Inst Geochem, State Key Lab Isotope Geochem, Guangzhou 510640, Guangdong, Peoples R China

通讯作者地址: [Li XianHua] (corresponding author), Chinese Acad Sci, Inst Geol & Geophys, State Key Lab Lithospher Evolut, Beijing 100029, Peoples R China

电子邮件地址:lixh@gig.ac.cn

ISSN:1001-6538

eISSN:1861-9541

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 576 条，共 595 条

标题: Two Novel Bi-Based Borate Photocatalysts: Crystal Structure, Electronic Structure, Photoelectrochemical Properties, and Photocatalytic Activity under Simulated Solar Light Irradiation

作者: Huang, HW (Huang, Hongwei);He, Y (He, Ying);Lin, ZS (Lin, Zheshuai);Kang, L (Kang, Lei);Zhang, YH (Zhang, Yihe)

来源出版物: JOURNAL OF PHYSICAL CHEMISTRY C 卷：117 期：44 页：22986-22994 DOI:10.1021/jp4084184 出版年： 2013

Web of Science核心合集的”被引频次”: 309

被引频次合计:313

文献类型:Article

入藏号: WOS:000326845400059

地址: [Huang, Hongwei; He, Ying; Zhang, Yihe] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China  
[Lin, Zheshuai; Kang, Lei] Chinese Acad Sci, Tech Inst Phys & Chem, Beijing Ctr Crystal R&D, Key Lab Funct Crystals & Laser Technol, Beijing 100190, Peoples R China

通讯作者地址: [Huang, Hongwei] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China

电子邮件地址:hhw@cugb.edu.cn

ISSN:1932-7447

eISSN:1932-7455

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 577 条，共 595 条

标题: Tectonics of South China continent and its implications

作者: Zhang, GW (Zhang GuoWei);Guo, AL (Guo AnLin);Wang, YJ (Wang YueJun);Li, SZ (Li SanZhong);Dong, YP (Dong YunPeng);Liu, SF (Liu ShaoFeng);He, DF (He DengFa);Cheng, SY (Cheng ShunYou);Lu, RK (Lu RuKui);Yao, AP (Yao AnPing)

来源出版物: SCIENCE CHINA-EARTH SCIENCES 卷：56 期：11 页：1804-1828 DOI:10.1007/s11430-013-4679-1 出版年： 2013

Web of Science核心合集的”被引频次”: 395

被引频次合计:452

文献类型:Review

入藏号: WOS:000326459500002

地址: [Zhang GuoWei; Guo AnLin; Dong YunPeng; Cheng ShunYou; Lu RuKui; Yao AnPing] NW Univ Xian, Dept Geol, State Key Lab Continental Dynam, Xian 710069, Peoples R China  
[Wang YueJun] Chinese Acad Sci, Guangzhou Inst Geochem, Guangzhou 510640, Peoples R China  
[Li SanZhong] Ocean Univ China, Minist Educ, Coll Marine Geosci, Key Lab Submarine Geosci & Explorat Tech, Qingdao 266110, Peoples R China  
[Liu ShaoFeng; He DengFa] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China

通讯作者地址: [Zhang GuoWei] (corresponding author), NW Univ Xian, Dept Geol, State Key Lab Continental Dynam, Xian 710069, Peoples R China

电子邮件地址:gwzhang@nwu.edu.cn

ISSN:1674-7313

eISSN:1869-1897

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 578 条，共 595 条

标题: Structural and Luminescence Properties of Yellow-Emitting NaScSi2O6:Eu2+ Phosphors: Eu2+ Site Preference Analysis and Generation of Red Emission by Codoping Mn2+ for White-Light-Emitting Diode Applications

作者: Xia, ZG (Xia, Zhiguo);Zhang, YY (Zhang, Yuanyuan);Molokeev, MS (Molokeev, Maxim S.);Atuchin, VV (Atuchin, Victor V.)

来源出版物: JOURNAL OF PHYSICAL CHEMISTRY C 卷：117 期：40 页：20847-20854 DOI:10.1021/jp4062225 出版年： 2013

Web of Science核心合集的”被引频次”: 343

被引频次合计:346

文献类型:Article

入藏号: WOS:000326366800055

地址: [Xia, Zhiguo; Zhang, Yuanyuan] China Univ Geosci, Sch Mat Sci & Technol, Beijing 100083, Peoples R China  
[Molokeev, Maxim S.] SB RAS, Kirensky Inst Phys, Lab Crystal Phys, Krasnoyarsk 660036, Russia  
[Atuchin, Victor V.] SB RAS, Inst Semicond Phys, Lab Opt Mat & Struct, Novosibirsk 630090, Russia

通讯作者地址: [Xia, Zhiguo] (corresponding author), China Univ Geosci, Sch Mat Sci & Technol, Beijing 100083, Peoples R China

电子邮件地址:xiazg@cugb.edu.cn

ISSN:1932-7447

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 579 条，共 595 条

标题: Orogen styles in the East African Orogen: A review of the Neoproterozoic to Cambrian tectonic evolution

作者: Fritz, H (Fritz, H.);Abdelsalam, M (Abdelsalam, M.);Ali, KA (Ali, K. A.);Bingen, B (Bingen, B.);Collins, AS (Collins, A. S.);Fowler, AR (Fowler, A. R.);Ghebreab, W (Ghebreab, W.);Hauzenberger, CA (Hauzenberger, C. A.);Johnson, PR (Johnson, P. R.);Kusky, TM (Kusky, T. M.);Macey, P (Macey, P.);Muhongo, S (Muhongo, S.);Stern, RJ (Stern, R. J.);Viola, G (Viola, G.)

来源出版物: JOURNAL OF AFRICAN EARTH SCIENCES 卷：86 页：65-106 DOI:10.1016/j.jafrearsci.2013.06.004 出版年： 2013

Web of Science核心合集的”被引频次”: 422

被引频次合计:437

文献类型:Review

入藏号: WOS:000324355800006

地址: [Fritz, H.; Hauzenberger, C. A.] Graz Univ, Dept Earth Sci, Heinrichstr 26, A-8010 Graz, Austria  
[Abdelsalam, M.] Oklahoma State Univ, Boone Pickens Sch Geol, Noble Res Ctr, Stillwater, OK 74078 USA  
[Ali, K. A.] King Abdulaziz Univ, Fac Earth Sci, Jeddah 21589, Saudi Arabia  
[Bingen, B.; Viola, G.] Geol Survey Norway, N-7002 Trondheim, Norway  
[Collins, A. S.] Univ Adelaide, Sch Earth & Environm Sci, Tecton Resources & Explorat TRaX, Adelaide, SA 5005, Australia  
[Fowler, A. R.] United Arab Emirates Univ, Dept Geol, Fac Sci, Abu Dhabi, U Arab Emirates  
[Ghebreab, W.] Univ Asmara, Dept Earth Sci, Asmera, Eritrea  
[Kusky, T. M.] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Gorges Res Ctr Geohazards 3, Wuhan 430074, Peoples R China  
[Macey, P.] CGS, Silverton, South Africa  
[Muhongo, S.] Minist Energy & Minerals, Dar Es Salaam, Tanzania  
[Stern, R. J.] Univ Texas Dallas, Geosci Dept, Richardson, TX 75083 USA  
[Viola, G.] Norwegian Univ Sci & Technol, N-7034 Trondheim, Norway  
[Muhongo, S.] Univ Dar Es Salaam, Dept Geol, Dar Es Salaam, Tanzania

通讯作者地址: [Fritz, H.] (corresponding author), Graz Univ, Dept Earth Sci, Heinrichstr 26, A-8010 Graz, Austria

电子邮件地址:harald.fritz@uni-graz.at

ISSN:1464-343X

eISSN:1879-1956

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 580 条，共 595 条

标题: Spatial-temporal relationships of Mesozoic volcanic rocks in NE China: Constraints on tectonic overprinting and transformations between multiple tectonic regimes

作者: Xu, WL (Xu, Wen-Liang);Pei, FP (Pei, Fu-Ping);Wang, F (Wang, Feng);Meng, E (Meng, En);Ji, WQ (Ji, Wei-Qiang);Yang, DB (Yang, De-Bin);Wang, W (Wang, Wei)

来源出版物: JOURNAL OF ASIAN EARTH SCIENCES 卷：74 页：167-193 DOI:10.1016/j.jseaes.2013.04.003 出版年： 2013

Web of Science核心合集的”被引频次”: 612

被引频次合计:742

文献类型:Article

入藏号: WOS:000324663500014

地址: [Xu, Wen-Liang; Pei, Fu-Ping; Wang, Feng; Yang, De-Bin; Wang, Wei] Jilin Univ, Coll Earth Sci, Changchun 130061, Peoples R China  
[Xu, Wen-Liang] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China  
[Meng, En] Chinese Acad Geol Sci, Inst Geol, Beijing 100037, Peoples R China  
[Ji, Wei-Qiang] Chinese Acad Sci, Inst Geol & Geophys, State Key Lab Lithospher Evolut, Beijing 100029, Peoples R China

通讯作者地址: [Xu, Wen-Liang] (corresponding author), Jilin Univ, Coll Earth Sci, 2199 Jianshe St, Changchun 130061, Peoples R China

电子邮件地址:xuwl@jlu.edu.cn;peifp@jlu.edu.cn;fengwang10@mails.jlu.edu.cn;mengen08@mails.jlu.edu.cn

ISSN:1367-9120

eISSN:1878-5786

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 581 条，共 595 条

标题: China's regional energy and environmental efficiency: A DEA window analysis based dynamic evaluation

作者: Wang, K (Wang, Ke);Yu, SW (Yu, Shiwei);Zhang, W (Zhang, Wei)

来源出版物: MATHEMATICAL AND COMPUTER MODELLING 卷：58 期：5-6 页：1117-1127 DOI:10.1016/j.mcm.2011.11.067 出版年： 2013

Web of Science核心合集的”被引频次”: 286

被引频次合计:314

文献类型:Article

入藏号: WOS:000321700400024

地址: [Wang, Ke] Beijing Inst Technol, Sch Management & Econ, Beijing 100081, Peoples R China  
[Wang, Ke; Yu, Shiwei] BIT, Ctr Energy & Environm Policy Res, Beijing, Peoples R China  
[Yu, Shiwei] China Univ Geosci, Sch Econ & Management, Wuhan 430074, Peoples R China  
[Zhang, Wei] Univ Jinan, Sch Econ, Jinan, Peoples R China

通讯作者地址: [Zhang, Wei] (corresponding author), Univ Jinan, Sch Econ, Jinan, Peoples R China

电子邮件地址:sm\_zhangw@uju.edu.cn

ISSN:0895-7177

eISSN:1872-9479

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 582 条，共 595 条

标题: Locating South China in Rodinia and Gondwana: A fragment of greater India lithosphere?

作者: Cawood, PA (Cawood, Peter A.);Wang, YJ (Wang, Yuejun);Xu, YJ (Xu, Yajun);Zhao, GC (Zhao, Guochun)

来源出版物: GEOLOGY 卷：41 期：8 页：903-906 DOI:10.1130/G34395.1 出版年： 2013

Web of Science核心合集的”被引频次”: 465

被引频次合计:510

文献类型:Article

入藏号: WOS:000323274600022

地址: [Cawood, Peter A.] Univ St Andrews, Dept Earth Sci, St Andrews KY16 9AL, Fife, Scotland  
[Cawood, Peter A.] Univ Western Australia, Sch Earth & Environm, Ctr Explorat Targeting, Crawley, WA 6009, Australia  
[Wang, Yuejun] Chinese Acad Sci, Guangzhou Inst Geochem, State Key Lab Isotope Geochem, Guangzhou 510640, Guangdong, Peoples R China  
[Xu, Yajun] China Univ Geosci, Fac Earth Sci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China  
[Zhao, Guochun] Univ Hong Kong, Dept Earth Sci, Hong Kong, Hong Kong, Peoples R China

通讯作者地址: [Cawood, Peter A.] (corresponding author), Univ St Andrews, Dept Earth Sci, North St, St Andrews KY16 9AL, Fife, Scotland

电子邮件地址:

ISSN:0091-7613

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 583 条，共 595 条

标题: Parameter extraction of solar cell models using repaired adaptive differential evolution

作者: Gong, WY (Gong, Wenyin);Cai, ZH (Cai, Zhihua)

来源出版物: SOLAR ENERGY 卷：94 页：209-220 DOI:10.1016/j.solener.2013.05.007 出版年： 2013

Web of Science核心合集的”被引频次”: 264

被引频次合计:272

文献类型:Article

入藏号: WOS:000322941100018

地址: [Gong, Wenyin; Cai, Zhihua] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China

通讯作者地址: [Gong, Wenyin] (corresponding author), China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China

电子邮件地址:wenyingong@yahoo.com;zhcai@cug.edu.cn

ISSN:0038-092X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 584 条，共 595 条

标题: Mechanisms of shale gas storage: Implications for shale gas exploration in China

作者: Hao, F (Hao, Fang);Zou, HY (Zou, Huayao);Lu, YC (Lu, Yongchao)

来源出版物: AAPG BULLETIN 卷：97 期：8 页：1325-1346 DOI:10.1306/02141312091 出版年： 2013

Web of Science核心合集的”被引频次”: 414

被引频次合计:524

文献类型:Article

入藏号: WOS:000322939300005

地址: [Hao, Fang; Lu, Yongchao] China Univ Geosci, Minist Educ, Key Lab Tecton & Petr Resources, Wuhan 430074, Peoples R China  
[Hao, Fang; Zou, Huayao] China Univ Petr, State Key Lab Petr Resources & Prospecting, Beijing, Peoples R China

通讯作者地址: [Hao, Fang] (corresponding author), China Univ Petr, State Key Lab Petr Resources & Prospecting, Beijing, Peoples R China

电子邮件地址:haofang@cug.edu.cn;huayaozou@cup.edu.cn;yclu@cug.edu.cn

ISSN:0149-1423

eISSN:1558-9153

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 585 条，共 595 条

标题: Adsorption of tetracycline and chloramphenicol in aqueous solutions by bamboo charcoal: A batch and fixed-bed column study

作者: Liao, P (Liao, Peng);Zhan, ZY (Zhan, Zhengyi);Dai, J (Dai, Jing);Wu, XH (Wu, Xiaohui);Zhang, WB (Zhang, Wenbiao);Wang, K (Wang, Kun);Yuan, SH (Yuan, Songhu)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷：228 页：496-505 DOI:10.1016/j.cej.2013.04.118 出版年： 2013

Web of Science核心合集的”被引频次”: 244

被引频次合计:266

文献类型:Article

入藏号: WOS:000326203500055

地址: [Liao, Peng; Zhan, Zhengyi; Dai, Jing; Wu, Xiaohui] Huazhong Univ Sci & Technol, Sch Environm Sci & Engn, Wuhan, Peoples R China  
[Liao, Peng; Wang, Kun; Yuan, Songhu] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China  
[Zhang, Wenbiao] Zhejiang A&F Univ, Linan 311300, Peoples R China

通讯作者地址: [Wu, Xiaohui] (corresponding author), Huazhong Univ Sci & Technol, Sch Environm Sci & Engn, Wuhan, Peoples R China

电子邮件地址:xhwoo@mail.hust.edu.cn;;;yuansonghu622@hotmail.com

ISSN:1385-8947

eISSN:1873-3212

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 586 条，共 595 条

标题: Metallogeny of the North China Craton: Link with secular changes in the evolving Earth

作者: Zhai, MG (Zhai, Mingguo);Santosh, M (Santosh, M.)

来源出版物: GONDWANA RESEARCH 卷：24 期：1 页：275-297 DOI:10.1016/j.gr.2013.02.007 出版年： 2013

Web of Science核心合集的”被引频次”: 570

被引频次合计:634

文献类型:Review

入藏号: WOS:000319635700019

地址: [Zhai, Mingguo] NW Univ Xian, State Key Lab Continental Geodynam, Xian 710069, Peoples R China  
[Zhai, Mingguo] Chinese Acad Sci, Inst Geol & Geophys, Key Lab Mineral Resources, Beijing, Peoples R China  
[Santosh, M.] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China  
[Santosh, M.] Kochi Univ, Fac Sci, Kochi 7808520, Japan

通讯作者地址: [Zhai, Mingguo] (corresponding author), NW Univ Xian, State Key Lab Continental Geodynam, Xian 710069, Peoples R China

电子邮件地址:mgzhai@mail.igcas.ac.cn

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 587 条，共 595 条

标题: Tectonics of the North Qilian orogen, NW China

作者: Song, SG (Song, Shuguang);Niu, YL (Niu, Yaoling);Su, L (Su, Li);Xia, XH (Xia, Xiaohong)

来源出版物: GONDWANA RESEARCH 卷：23 期：4 页：1378-1401 DOI:10.1016/j.gr.2012.02.004 出版年： 2013

Web of Science核心合集的”被引频次”: 483

被引频次合计:602

文献类型:Article

入藏号: WOS:000318258500010

地址: [Song, Shuguang; Xia, Xiaohong] Peking Univ, Sch Earth & Space Sci, MOE Key Lab Orogen Belts & Crustal Evolut, Beijing 100871, Peoples R China  
[Niu, Yaoling] Lanzhou Univ, Sch Earth Sci, Lanzhou 730000, Peoples R China  
[Niu, Yaoling] Univ Durham, Dept Earth Sci, Durham DH1 3LE, England  
[Su, Li] China Univ Geosci, Geol Lab Ctr, Beijing 100083, Peoples R China

通讯作者地址: [Song, Shuguang] (corresponding author), Peking Univ, Sch Earth & Space Sci, MOE Key Lab Orogen Belts & Crustal Evolut, Beijing 100871, Peoples R China

电子邮件地址:sgsong@pku.edu.cn

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 588 条，共 595 条

标题: Tectonic evolution of a composite collision orogen: An overview on the Qinling-Tongbai-Hong'an-Dabie-Sulu orogenic belt in central China

作者: Wu, YB (Wu, Yuan-Bao);Zheng, YF (Zheng, Yong-Fei)

来源出版物: GONDWANA RESEARCH 卷：23 期：4 页：1402-1428 DOI:10.1016/j.gr.2012.09.007 出版年： 2013

Web of Science核心合集的”被引频次”: 547

被引频次合计:661

文献类型:Article

入藏号: WOS:000318258500011

地址: [Wu, Yuan-Bao] China Univ Geosci, Fac Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China  
[Zheng, Yong-Fei] Univ Sci & Technol China, Sch Earth & Space Sci, CAS Key Lab Crust Mantle Mat & Environm, Hefei 230026, Peoples R China

通讯作者地址: [Wu, Yuan-Bao] (corresponding author), China Univ Geosci, Fac Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China

电子邮件地址:yuanbaowu@cag.edu.cn

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 589 条，共 595 条

标题: The origin and pre-Cenozoic evolution of the Tibetan Plateau

作者: Zhu, DC (Zhu, Di-Cheng);Zhao, ZD (Zhao, Zhi-Dan);Niu, YL (Niu, Yaoling);Dilek, Y (Dilek, Yildirim);Hou, ZQ (Hou, Zeng-Qian);Mo, XX (Mo, Xuan-Xue)

来源出版物: GONDWANA RESEARCH 卷：23 期：4 页：1429-1454 DOI:10.1016/j.gr.2012.02.002 出版年： 2013

Web of Science核心合集的”被引频次”: 968

被引频次合计:1179

文献类型:Article

入藏号: WOS:000318258500012

地址: [Zhu, Di-Cheng; Zhao, Zhi-Dan; Dilek, Yildirim; Mo, Xuan-Xue] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China  
[Zhu, Di-Cheng; Zhao, Zhi-Dan; Dilek, Yildirim; Mo, Xuan-Xue] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China  
[Niu, Yaoling] Lanzhou Univ, Sch Earth Sci, Lanzhou 730000, Peoples R China  
[Niu, Yaoling] Univ Durham, Dept Earth Sci, Durham DH1 3LE, England  
[Dilek, Yildirim] Miami Univ, Dept Geol & Environm Earth Sci, Oxford, OH 45056 USA  
[Hou, Zeng-Qian] Chinese Acad Geol Sci, Inst Geol, Beijing 100037, Peoples R China

通讯作者地址: [Zhu, Di-Cheng] (corresponding author), China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, 29 Xue Yuan Rd, Beijing 100083, Peoples R China

电子邮件地址:dchengzhu@163.com

ISSN:1342-937X

eISSN:1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 590 条，共 595 条

标题: Major types and time-space distribution of Mesozoic ore deposits in South China and their geodynamic settings

作者: Mao, JW (Mao Jingwen);Cheng, YB (Cheng Yanbo);Chen, MH (Chen Maohong);Pirajno, F (Pirajno, Franco)

来源出版物: MINERALIUM DEPOSITA 卷：48 期：3 页：267-294 DOI:10.1007/s00126-012-0446-z 出版年： 2013

Web of Science核心合集的”被引频次”: 677

被引频次合计:791

文献类型:Article

入藏号: WOS:000315376300001

地址: [Mao Jingwen; Chen Maohong; Pirajno, Franco] Chinese Acad Geol Sci, Inst Mineral Resources, MLR Key Lab Metallogeny & Mineral Assessment, Beijing 100037, Peoples R China  
[Cheng Yanbo; Chen Maohong] China Univ Geosci, Fac Earth Sci & Resources, Beijing 100083, Peoples R China  
[Pirajno, Franco] Univ Western Australia, Ctr Explorat Targeting, Crawley, WA 6008, Australia

通讯作者地址: [Mao Jingwen] (corresponding author), Chinese Acad Geol Sci, Inst Mineral Resources, MLR Key Lab Metallogeny & Mineral Assessment, Beijing 100037, Peoples R China

电子邮件地址:jingwenmao@263.net

ISSN:0026-4598

eISSN:1432-1866

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 591 条，共 595 条

标题: Pyrite as a record of hydrothermal fluid evolution in a porphyry copper system: A SIMS/EMPA trace element study

作者: Reich, M (Reich, Martin);Deditius, A (Deditius, Artur);Chryssoulis, S (Chryssoulis, Stephen);Li, JW (Li, Jian-Wei);Ma, CQ (Ma, Chan-Qiang);Parada, MA (Angel Parada, Miguel);Barra, F (Barra, Fernando);Mittermayr, F (Mittermayr, Florian)

来源出版物: GEOCHIMICA ET COSMOCHIMICA ACTA 卷：104 页：42-62 DOI:10.1016/j.gca.2012.11.006 出版年： 2013

Web of Science核心合集的”被引频次”: 284

被引频次合计:312

文献类型:Article

入藏号: WOS:000314664500004

地址: [Reich, Martin; Angel Parada, Miguel; Barra, Fernando] Univ Chile, Fac Ciencias Fis & Matemat, Dept Fis, Santiago, Chile  
[Reich, Martin; Angel Parada, Miguel; Barra, Fernando] Univ Chile, Andean Geothermal Ctr Excellence CEGA, Santiago, Chile  
[Deditius, Artur; Mittermayr, Florian] Graz Univ Technol, Inst Appl Geosci, A-8010 Graz, Austria  
[Chryssoulis, Stephen] Adv Mineral Technol Lab AMTEL, London, ON, Canada  
[Li, Jian-Wei; Ma, Chan-Qiang] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China

通讯作者地址: [Reich, Martin] (corresponding author), Univ Chile, Fac Ciencias Fis & Matemat, Dept Fis, Santiago, Chile

电子邮件地址:mreich@ing.uchile.cl

ISSN:0016-7037

eISSN:1872-9533

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 592 条，共 595 条

标题: Regional allocation of CO2 emissions allowance over provinces in China by 2020

作者: Wang, K (Wang, Ke);Zhang, X (Zhang, Xian);Wei, YM (Wei, Yi-Ming);Yu, SW (Yu, Shiwei)

来源出版物: ENERGY POLICY 卷：54 页：214-229 DOI:10.1016/j.enpol.2012.11.030 出版年： 2013

Web of Science核心合集的”被引频次”: 192

被引频次合计:203

文献类型:Article

入藏号: WOS:000316154500023

地址: [Wang, Ke; Zhang, Xian; Wei, Yi-Ming; Yu, Shiwei] Beijing Inst Technol, Ctr Energy & Environm Policy Res, Beijing 100081, Peoples R China  
[Wang, Ke; Zhang, Xian; Wei, Yi-Ming] Beijing Inst Technol, Sch Management & Econ, Beijing, Peoples R China  
[Yu, Shiwei] China Univ Geosci, Sch Econ & Management, Wuhan 430074, Peoples R China

通讯作者地址: [Wang, Ke] (corresponding author), Beijing Inst Technol, Ctr Energy & Environm Policy Res, 5 South Zhongguancun St, Beijing 100081, Peoples R China

电子邮件地址:kewang2083@gmail.com;zx\_ama@hotmail.com;wangke03@yeah.net;ysw81993@sina.com

ISSN:0301-4215

eISSN:1873-6777

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 593 条，共 595 条

标题: Diversity enhanced particle swarm optimization with neighborhood search

作者: Wang, H (Wang, Hui);Sun, H (Sun, Hui);Li, CH (Li, Changhe);Rahnamayan, S (Rahnamayan, Shahryar);Pan, JS (Pan, Jeng-shyang)

来源出版物: INFORMATION SCIENCES 卷：223 页：119-135 DOI:10.1016/j.ins.2012.10.012 出版年： 2013

Web of Science核心合集的”被引频次”: 312

被引频次合计:336

文献类型:Article

入藏号: WOS:000312915400007

地址: [Wang, Hui; Sun, Hui; Pan, Jeng-shyang] Nanchang Inst Technol, Sch Informat Engn, Nanchang 330099, Peoples R China  
[Li, Changhe] China Univ Geosci, Sch Comp, Wuhan 430072, Peoples R China  
[Rahnamayan, Shahryar] UOIT, Fac Engn & Appl Sci, Oshawa, ON L1H 7K4, Canada  
[Pan, Jeng-shyang] Harbin Inst Technol, Shenzhen Grad Sch, Shenzhen 518055, Peoples R China  
[Pan, Jeng-shyang] Natl Kaohsiung Univ Appl Sci, Dept Elect Engn, Kaohsiung 807, Taiwan

通讯作者地址: [Wang, Hui] (corresponding author), Nanchang Inst Technol, Sch Informat Engn, Nanchang 330099, Peoples R China

电子邮件地址:wanghui\_cug@yahoo.com.cn;sunhui2006@yahoo.com.cn;cl160@mcs.le.ac.uk;shahryar.rahnamayan@uoit.ca;jspan@cc.kuas.edu.tw

ISSN:0020-0255

eISSN:1872-6291

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 594 条，共 595 条

标题: The link between reduced porphyry copper deposits and oxidized magmas

作者: Sun, WD (Sun, Wei-dong);Liang, HY (Liang, Hua-ying);Ling, MX (Ling, Ming-xing);Zhan, MZ (Zhan, Mei-zhen);Ding, X (Ding, Xing);Zhang, H (Zhang, Hong);Yang, XY (Yang, Xiao-yong);Li, YL (Li, Yi-liang);Ireland, TR (Ireland, Trevor R.);Wei, QR (Wei, Qi-rong);Fan, WM (Fan, Wei-ming)

来源出版物: GEOCHIMICA ET COSMOCHIMICA ACTA 卷：103 页：263-275 DOI:10.1016/j.gca.2012.10.054 出版年： 2013

Web of Science核心合集的”被引频次”: 316

被引频次合计:362

文献类型:Article

入藏号: WOS:000313688600017

地址: [Sun, Wei-dong; Liang, Hua-ying; Zhan, Mei-zhen] Chinese Acad Sci, Key Lab Mineral & Metallogeny, Guangzhou Inst Geochem, Guangzhou 510640, Guangdong, Peoples R China  
[Ling, Ming-xing; Ding, Xing; Zhang, Hong; Fan, Wei-ming] Chinese Acad Sci, State Key Lab Isotope Geochem, Guangzhou Inst Geochem, Guangzhou 510640, Guangdong, Peoples R China  
[Zhang, Hong] Chinese Acad Sci, Grad Univ, Beijing 100049, Peoples R China  
[Yang, Xiao-yong] Univ Sci & Technol China, Key Lab Crust Mantle Mat & Environm, Hefei 230026, Peoples R China  
[Li, Yi-liang] Univ Hong Kong, Dept Earth Sci, Hong Kong, Hong Kong, Peoples R China  
[Ireland, Trevor R.] Australian Natl Univ, Res Sch Earth Sci, Canberra, ACT 0200, Australia  
[Wei, Qi-rong] China Univ Geosci, Wuhan 430074, Peoples R China

通讯作者地址: [Sun, Wei-dong] (corresponding author), Chinese Acad Sci, Key Lab Mineral & Metallogeny, Guangzhou Inst Geochem, 511 Kehua St, Guangzhou 510640, Guangdong, Peoples R China

电子邮件地址:weidongsun@gig.ac.cn;lianghy@-gig.ac.cn

ISSN:0016-7037

eISSN:1872-9533

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

第 595 条，共 595 条

标题: Pore structure and its impact on CH4 adsorption capacity and flow capability of bituminous and subbituminous coals from Northeast China

作者: Cai, YD (Cai, Yidong);Liu, DM (Liu, Dameng);Pan, ZJ (Pan, Zhejun);Yao, YB (Yao, Yanbin);Li, JQ (Li, Junqian);Qiu, YK (Qiu, Yongkai)

来源出版物: FUEL 卷：103 页：258-268 DOI:10.1016/j.fuel.2012.06.055 出版年： 2013

Web of Science核心合集的”被引频次”: 483

被引频次合计:521

文献类型:Article

入藏号: WOS:000311932200035

地址: [Cai, Yidong; Liu, Dameng; Yao, Yanbin; Li, Junqian; Qiu, Yongkai] China Univ Geosci, Coal Reservoir Lab, Natl Engn Res Ctr CBM Dev & Utilizat, Beijing 100083, Peoples R China  
[Cai, Yidong; Pan, Zhejun] CSIRO Earth Sci & Resource Engn, Clayton, Vic 3169, Australia

通讯作者地址: [Liu, Dameng] (corresponding author), China Univ Geosci, Coal Reservoir Lab, Natl Engn Res Ctr CBM Dev & Utilizat, Beijing 100083, Peoples R China

电子邮件地址:dmliu@cugb.edu.cn

ISSN:0016-2361

eISSN:1873-7153

ESI 高被引论文: Y

ESI 热点论文: N

输出日期：2023年06月14日

-----------------------------------------------------------------------------------

热点论文：

第 1 条，共 29 条

标题: Potassium Isotopes in Herbaceous Plants: A Potential New Tool for C-3 and C-4 Plant Research

作者: Qu, R (Qu, Rui); Han, GL (Han, Guilin)

来源出版物: JOURNAL OF GEOPHYSICAL RESEARCH-BIOGEOSCIENCES 卷: 127 期: 11 文献号: e2021JG006682 DOI: 10.1029/2021JG006682 出版年: NOV 2022

Web of Science 核心合集中的 "被引频次": 13

被引频次合计: 13

摘要: Plants play a critical role in the surficial environment, influencing energy transfer, the global carbon cycle, and climate change. Potassium (K) controls many essential plant physiological features like photosynthesis, cell osmosis adjustment, and enzyme activity. However, few plant species of K isotopes have been investigated and knowledge regarding the mechanism of isotopic fractionations in biological processes is still limited. This study investigated foliar K isotopic compositions of C-3 and C-4 vegetation and soil in the typical karst region of Guizhou Province, Southwest China. The results showed that: (a) The delta K-41 of soil ranged from -0.04 parts per thousand to -0.08 parts per thousand, with no K isotope ratios change between topsoil and subsoil. (b) Foliar delta K-41 of C-3 vegetation ranged from -1.06 +/- 0.06 parts per thousand to -0.15 +/- 0.06 parts per thousand and foliar delta K-41 of C-4 vegetation varied from 0.28 +/- 0.05 parts per thousand to 1.15 +/- 0.06 parts per thousand. (c) Foliar delta K-41 was negatively related to foliar K concentration (R-2 = 0.78; p < 0.01); The significant K isotope differences between C-3 and C-4 vegetation are likely attributed to their different mechanisms for drought stress or their different foliar K concentration. This study firstly documented the potential of K isotopes as a novel tool for biological processes to distinguish between C-3 and C-4 plants and also shed light on the potential future application of K isotope signatures in soil-plant interactions.

入藏号: WOS:000878303600001

文献类型: Article

地址: [Qu, Rui; Han, Guilin] China Univ Geosci Beijing, Inst Earth Sci, Beijing, Peoples R China.

通讯作者地址: Han, GL (通讯作者)，China Univ Geosci Beijing, Inst Earth Sci, Beijing, Peoples R China.

电子邮件地址: hanguilin@cugb.edu.cn

Affiliations: China University of Geosciences

ESI 高被引论文: N

ESI 热点论文: Y

输出日期: 2023-06-14

第 2 条，共 29 条

标题: Centrifuge modelling of landslides and landslide hazard mitigation: A review

作者: Fang, K (Fang, Kun); Tang, HM (Tang, Huiming); Li, CD (Li, Changdong); Su, XX (Su, Xuexue); An, PJ (An, Pengju); Sun, SX (Sun, Sixuan)

来源出版物: GEOSCIENCE FRONTIERS 卷: 14 期: 1 文献号: 101493 DOI: 10.1016/j.gsf.2022.101493 提前访问日期: OCT 2022 出版年: JAN 2023

Web of Science 核心合集中的 "被引频次": 16

被引频次合计: 16

摘要: Landslides are serious geohazards that occur under a variety of climatic conditions and can cause many casualties and significant economic losses. Centrifuge modelling, as a representative type of physical modelling, provides a realistic simulation of the stress level in a small-scale model and has been applied over the last 50 years to develop a better understanding of landslides. With recent developments in this technology, the application of centrifuge modelling in landslide science has significantly increased. Here, we present an overview of physical models that can capture landslide processes during centrifuge mod-elling. This review focuses on (i) the experimental principles and considerations, (ii) landslide models subjected to various triggering factors, including centrifugal acceleration, rainfall, earthquakes, water level changes, thawing permafrost, excavation, external loading and miscellaneous conditions, and (iii) different methods for mitigating landslides modelled in centrifuge, such as the application of nails, piles, geotextiles, vegetation, etc. The behaviors of all the centrifuge models are discussed, with emphasis on the deformation and failure mechanisms and experimental techniques. Based on this review, we provide a best-practice methodology for preparing a centrifuge landslide test and propose further efforts in terms of the seven aspects of model materials, testing design and equipment, measurement methods, scaling laws, full-scale test applications, landslide early warning, and 3D modelling to better understand the complex behaviour of landslides.(c) 2022 China University of Geosciences (Beijing) and Peking University. Production and hosting by Elsevier B.V. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/ licenses/by-nc-nd/4.0/).

入藏号: WOS:000882421700001

文献类型: Review

地址: [Fang, Kun; Tang, Huiming; Li, Changdong; Su, Xuexue; An, Pengju; Sun, Sixuan] China Univ Geosci, Fac Engn, Wuhan 430074, Peoples R China.

[Tang, Huiming; Li, Changdong] China Univ Geosci, Badong Natl Observat & Res Stn Geohazards, Wuhan 430074, Peoples R China.

通讯作者地址: Tang, HM (通讯作者)，China Univ Geosci, Fac Engn, Wuhan 430074, Peoples R China.

电子邮件地址: kunfang@cug.edu.cn; tanghm@cug.edu.cn

Affiliations: China University of Geosciences; China University of Geosciences

ESI 高被引论文: N

ESI 热点论文: Y

输出日期: 2023-06-14

第 3 条，共 29 条

标题: Challenges of Z-scheme photocatalytic mechanisms

作者: Wang, LX (Wang, Linxi); Bie, CB (Bie, Chuanbiao); Yu, JG (Yu, Jiaguo)

来源出版物: TRENDS IN CHEMISTRY 卷: 4 期: 11 页: 973-983 DOI: 10.1016/j.trechm.2022.08.008 提前访问日期: OCT 2022 出版年: NOV 2022

Web of Science 核心合集中的 "被引频次": 28

被引频次合计: 28

摘要: Z-scheme photocatalytic systems have been extensively studied since they are supposed to promote carrier separation while boosting redox abilities. Herein, we analyze the challenges of photocatalytic mechanisms in liquid-phase and all-solid-state Z-scheme systems from various perspectives, including thermody-namics, charge-transfer dynamics, applicability, and practical synthesis. Notably, in this opinion, we analyze the challenges for electron transfer in liquid-phase Z-scheme systems, where photocatalyst nanoparticles (NPs) and redox couples are constantly under dynamic motion and the transfer of free electrons via water media is prohibited. These problems ultimately led to the flourishing of step-scheme (S-scheme) heterojunctions.

入藏号: WOS:000875619100003

文献类型: Review

地址: [Wang, Linxi; Bie, Chuanbiao; Yu, Jiaguo] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Yu, JG (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: yujiaguo93@cug.edu.cn

Affiliations: China University of Geosciences

ESI 高被引论文: N

ESI 热点论文: Y

输出日期: 2023-06-14

第 4 条，共 29 条

标题: Nitrate dynamics and source identification of rainwater in Beijing during rainy season: Insight from dual isotopes and Bayesian model

作者: Zeng, J (Zeng, Jie); Han, GL (Han, Guilin); Zhang, ST (Zhang, Shitong); Qu, R (Qu, Rui)

来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT 卷: 856 文献号: 159234 DOI: 10.1016/j.scitotenv.2022.159234 提前访问日期: OCT 2022 子辑: 2 出版年: JAN 15 2023

Web of Science 核心合集中的 "被引频次": 17

被引频次合计: 17

摘要: Anthropogenic reactive nitrogen emissions have a significant impact on atmospheric chemical composition and earth surface ecosystem. As one of the most important sinks of atmospheric nitrogen, the wet deposition of nitrate (rainwater NO3-) has been widely concerned. Yet, the sources and transformation processes of wet deposited NO3- were not well revealed in megacity during rainy season in the context of global climate change. Here, we investigated the concentrations of nitrogen components and dual isotopes of rainwater nitrate collected in Beijing during July to August 2021 (rainy season). The main findings showed that the concentrations of NH4+-N, NO3--N, and NO2--N ranged 0.5- 6.7 mg L-1, 0.3- 4.5 mg L-1, and 0.05- 0.18 mg L-1, respectively, with the average relative percentages of 69 %, 29 %, and 2 %. The stoichiometry analysis of characteristic ion ratios indicated that the contribution of municipal wastes and agricultural sources to rainwater NH4+-N is relatively significant, while traffics were the major contributor of NO3--N instead of the fixed emission. Rainwater delta 15N-NO3- and delta 18O-NO3- presented slightly 15N-depleted characteristic compared to previous studies with the average values of -3.9 +/- 3.1 parts per thousand and 58.7 +/- 12.6 parts per thousand. These isotope compositions suggesting an origin of rainwater NO3- from the mixing of multi-sources and was mainly generated via the pathway of OH radical oxidization. Further source apportionment of rainwater NO3- by Bayesian mixing model evaluated that traffic (30.3 %) and soil (30.3 %) emissions contributed mostly to NO3-, while the contribution of biomass burning (18.8 %) and coal combustion (20.6 %) were relatively lower. This study highlighted the important role of dual isotopes in rainwater nitrate source identification and formation processes in megacity.

入藏号: WOS:000875290300007

文献类型: Article

地址: [Zeng, Jie; Han, Guilin; Zhang, Shitong; Qu, Rui] China Univ Geosci Beijing, Inst Earth Sci, Beijing 100083, Peoples R China.

通讯作者地址: Han, GL (通讯作者)，China Univ Geosci Beijing, Inst Earth Sci, Beijing 100083, Peoples R China.

电子邮件地址: hanguilin@cugb.edu.cn

Affiliations: China University of Geosciences

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 5 条，共 29 条

标题: Effects of digital economy on carbon emission reduction: New evidence from China

作者: Yi, M (Yi, Ming); Liu, YF (Liu, Yafen); Sheng, MS (Sheng, Mingyue Selena); Wen, L (Wen, Le)

来源出版物: ENERGY POLICY 卷: 171 文献号: 113271 DOI: 10.1016/j.enpol.2022.113271 提前访问日期: OCT 2022 出版年: DEC 2022

Web of Science 核心合集中的 "被引频次": 40

被引频次合计: 40

摘要: Recently, the progress of reaching carbon emission peaks and achieving carbon neutrality has had significant impacts on the global economy. The overall societal efforts on carbon emission reduction from various industries will likely be strengthened, thanks to the advantages enterprises could gain in digital technologies through a structural upgrade in the energy systems. Based on China's provincial panel data from 2011 to 2019, this paper constructs a spatial panel Durbin model and a mediating effect model to investigate the mechanism and influence of the digital economy on carbon emission reduction. The results show that (1) the development of the digital economy has a significant spatial spillover effect on carbon emission reduction; (2) the digital economy in-fluences carbon emission reduction both directly and indirectly. This means that the carbon emission reduction can be affected indirectly by the digital economy through the transformation of energy structure; (3) the carbon emission reduction effect of the digital economy exhibits regional heterogeneity, it is more prominent in eastern regions than in other areas. The above findings provide substantial empirical evidence to policymakers on how to best promote the development of the digital economy and intensify the coordination of China's digital infra-structure in regional environmental governance.

入藏号: WOS:000868976300009

文献类型: Article

地址: [Yi, Ming; Liu, Yafen] China Univ Geosci, Sch Econ & Management, Wuhan, Hubei, Peoples R China.

[Sheng, Mingyue Selena; Wen, Le] Univ Auckland, Energy Ctr, Business Sch, Auckland, New Zealand.

[Sheng, Mingyue Selena] Business Sch, Energy Ctr, 12 Grafton Rd,Owen G Glenn Bldg, Auckland, New Zealand.

通讯作者地址: Sheng, MS (通讯作者)，Business Sch, Energy Ctr, 12 Grafton Rd,Owen G Glenn Bldg, Auckland, New Zealand.

电子邮件地址: m.sheng@auckland.ac.nz

Affiliations: China University of Geosciences; University of Auckland

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 6 条，共 29 条

标题: City-level emission peak and drivers in China

作者: Shan, YL (Shan, Yuli); Guan, YR (Guan, Yuru); Hang, Y (Hang, Ye); Zheng, HR (Zheng, Heran); Li, YX (Li, Yanxian); Guan, DB (Guan, Dabo); Li, JS (Li, Jiashuo); Zhou, Y (Zhou, Ya); Li, L (Li, Li); Hubacek, K (Hubacek, Klaus)

来源出版物: SCIENCE BULLETIN 卷: 67 期: 18 页: 1910-1920 DOI: 10.1016/j.scib.2022.08.024 出版年: SEP 30 2022

Web of Science 核心合集中的 "被引频次": 24

被引频次合计: 24

摘要: China is playing an increasing role in global climate change mitigation, and local authorities need more city-specific information on the emissions trends and patterns when designing low-carbon policies. This study provides the most comprehensive CO2 emission inventories of 287 Chinese cities from 2001 to 2019. The emission inventories are compiled for 47 economic sectors and include energy-related emissions for 17 types of fossil fuels and process-related emissions from cement production. We further investigate the state of the emission peak in each city and reveal hidden driving forces. The results show that 38 cities have proactively peaked their emissions for at least five years and another 21 cities also have emission decline, but passively. The 38 proactively peaked cities achieved emission decline mainly by efficiency improvements and structural changes in energy use, while the 21 passively emission declined cities reduced emissions at the cost of economic recession or population loss. We propose that those passively emission declined cities need to face up to the reasons that caused the emission to decline, and fully exploit the opportunities provided by industrial innovation and green investment brought by low-carbon targets to achieve economic recovery and carbon mitigation goals. Proactively peaked cities need to seek strategies to maintain the downward trend in emissions and avoid an emission rebound and thus provide successful models for cities with still growing emissions to achieve an emission peak.(c) 2022 Science China Press. Published by Elsevier B.V. and Science China Press. All rights reserved.

入藏号: WOS:000869453600018

文献类型: Article

地址: [Shan, Yuli] Univ Birmingham, Sch Geog, Earth & Environm Sci, Birmingham B15 2TT, England.

[Shan, Yuli; Guan, Yuru; Hang, Ye; Li, Yanxian; Hubacek, Klaus] Univ Groningen, Energy & Sustainabil Res Inst Groningen, Integrated Res Energy, Environm & Soc, NL-9747 AG Groningen, Netherlands.

[Hang, Ye] Nanjing Univ Aeronaut & Astronaut, Coll Econ & Management, Nanjing 211106, Peoples R China.

[Hang, Ye] Nanjing Univ Aeronaut & Astronaut, Res Ctr Soft Energy Sci, Nanjing 211106, Peoples R China.

[Zheng, Heran; Guan, Dabo] UCL, Bartlett Sch Sustainable Construction, London WC1E 6BT, England.

[Zheng, Heran] Norwegian Univ Sci & Technol, Ind Ecol Programme, N-7491 Trondheim, Norway.

[Guan, Dabo] Tsinghua Univ, Dept Earth Syst Sci, Beijing 100871, Peoples R China.

[Li, Jiashuo] Shandong Univ, Inst Blue & Green Dev, Weihai 264209, Peoples R China.

[Zhou, Ya] Guangdong Univ Technol, Sch Ecol, Key Lab City Cluster Environm Safety & Green Dev, Minist Educ,Environm & Resources, Guangzhou 510006, Peoples R China.

[Li, Li] China Univ Geosci, Sch Econ & Management, Beijing 100083, Peoples R China.

通讯作者地址: Guan, DB (通讯作者)，UCL, Bartlett Sch Sustainable Construction, London WC1E 6BT, England.

Guan, DB (通讯作者)，Tsinghua Univ, Dept Earth Syst Sci, Beijing 100871, Peoples R China.

电子邮件地址: guandabo@tsinghua.edu.cn

Affiliations: University of Birmingham; University of Groningen; Nanjing University of Aeronautics & Astronautics; Nanjing University of Aeronautics & Astronautics; University of London; University College London; Norwegian University of Science & Technology (NTNU); Tsinghua University; Shandong University; Guangdong University of Technology; China University of Geosciences

ESI 高被引论文: N

ESI 热点论文: Y

输出日期: 2023-06-14

第 7 条，共 29 条

标题: First insights into mineralogy, geochemistry, and isotopic signatures of the Upper Triassic high-sulfur coals from the Thai Nguyen Coal field, NE Vietnam

作者: Li, J (Li, Jing); Wang, Y (Wang, Yuan); Nguyen, X (Nguyen, Xuanphu); Zhuang, XG (Zhuang, Xinguo); Li, JC (Li, Jiancheng); Querol, X (Querol, Xavier); Li, BQ (Li, Baoqing); Moreno, N (Moreno, Natalia); Hoang, V (Hoang, Vanlong); Cordoba, P (Cordoba, Patricia); Do, V (Do, Vanthuat)

来源出版物: INTERNATIONAL JOURNAL OF COAL GEOLOGY 卷: 261 文献号: 104097 DOI: 10.1016/j.coal.2022.104097 提前访问日期: SEP 2022 出版年: SEP 1 2022

Web of Science 核心合集中的 "被引频次": 14

被引频次合计: 14

摘要: This paper represents the first integrated research on the mineralogical, geochemical and stable isotope characteristics of the Upper Triassic high-sulfur coals from the Khanh Hoa open-pit mine, Thai Nguyen Coalfield, NE Vietnam. Formed in a marine-influenced carbonate succession, the Khanh Hoa coal is characterized by medium ash yield, low volatile matter yield, and high sulfur content. Minerals in the Khanh Hoa coal are predominantly composed of authigenic calcite in the upper portion; and pyrite, quartz, with minor amounts of tobelite ([(NH4), K] (Si, Al)4Al2O10(OH)2), gypsum in the middle and lower portions. The high-sulfur Khanh Hoa coal is enriched in an As-Mo-Sb-U-Cs-P assemblage, which presents both an organic and inorganic mode of occurrence, and is largely ascribed to hydrothermal fluids. The 613C values of the Khanh Hoa coal range from - 24.77%0 to -22.80%0 (avg. -23.33%0), reflecting a change in sedimentation pattern (from transgressive to high stand system upwards). The 615N values of the Khanh Hoa coal range from 2.41%0 to 3.73%0 (avg. 3.30%0), possibly resulted from influenced by seawater influence and a redox environment. The mineralogical, geochemical and isotopic characteristics reflected that the high-sulfur Khanh Hoa coal was formed/preserved in marine-influenced anoxic environment, with low detrital input, and strong activities of multi-stage hydrothermal solutions.

入藏号: WOS:000857919200002

文献类型: Article

地址: [Li, Jing; Wang, Yuan; Nguyen, Xuanphu; Zhuang, Xinguo; Li, Jiancheng; Li, Baoqing; Do, Vanthuat] China Univ Geosci, Key Lab Tecton & Petr Resources, Minist Educ, Wuhan 430074, Peoples R China.

[Nguyen, Xuanphu] Hanoi Univ Min & Geol, Dept Prospecting & Explorat Geol, Hanoi 11910, Vietnam.

[Querol, Xavier; Moreno, Natalia; Cordoba, Patricia] IDAEA CSIC, Inst Environm Assessment & Water Res, C Jordi Girona 18-26, Barcelona 08034, Spain.

[Hoang, Vanlong] Vietnam Petr Inst, Explorat & Prod Ctr, Hanoi 11910, Vietnam.

通讯作者地址: Li, J (通讯作者)，China Univ Geosci, Key Lab Tecton & Petr Resources, Minist Educ, Wuhan 430074, Peoples R China.

电子邮件地址: jingli@cug.edu.cn

Affiliations: China University of Geosciences; Hanoi University of Mining & Geology; Consejo Superior de Investigaciones Cientificas (CSIC); CSIC - Centro de Investigacion y Desarrollo Pascual Vila (CID-CSIC); CSIC - Instituto de Diagnostico Ambiental y Estudios del Agua (IDAEA)

ESI 高被引论文: N

ESI 热点论文: Y

输出日期: 2023-06-14

第 8 条，共 29 条

标题: Landslide Susceptibility Prediction Considering Neighborhood Characteristics of Landslide Spatial Datasets and Hydrological Slope Units Using Remote Sensing and GIS Technologies

作者: Huang, FM (Huang, Faming); Tao, SY (Tao, Siyu); Li, DY (Li, Deying); Lian, ZP (Lian, Zhipeng); Catani, F (Catani, Filippo); Huang, JS (Huang, Jinsong); Li, KL (Li, Kailong); Zhang, CH (Zhang, Chuhong)

来源出版物: REMOTE SENSING 卷: 14 期: 18 文献号: 4436 DOI: 10.3390/rs14184436 出版年: SEP 2022

Web of Science 核心合集中的 "被引频次": 15

被引频次合计: 15

摘要: Landslides are affected not only by their own environmental factors, but also by the neighborhood environmental factors and the landslide clustering effect, which are represented as the neighborhood characteristics of modelling spatial datasets in landslide susceptibility prediction (LSP). This study aims to innovatively explore the neighborhood characteristics of landslide spatial datasets for reducing the LSP uncertainty. Neighborhood environmental factors were acquired and managed by remote sensing (RS) and the geographic information system (GIS), then used to represent the influence of landslide neighborhood environmental factors. The landslide aggregation index (LAI) was proposed to represent the landslide clustering effect in GIS. Taking Chongyi County, China, as example, and using the hydrological slope unit as the mapping unit, 12 environmental factors including elevation, slope, aspect, profile curvature, plan curvature, topographic relief, lithology, gully density, annual average rainfall, NDVI, NDBI, and road density were selected. Next, the support vector machine (SVM) and random forest (RF) were selected to perform LSP considering the neighborhood characteristics of landslide spatial datasets based on hydrologic slope units. Meanwhile, a grid-based model was also established for comparison. Finally, the LSP uncertainties were analyzed from the prediction accuracy and the distribution patterns of landslide susceptibility indexes (LSIs). Results showed that the improved frequency ratio method using LAI and neighborhood environmental factors can effectively ensure the LSP accuracy, and it was significantly higher than the LSP results without considering the neighborhood conditions. Furthermore, the Wilcoxon rank test in nonparametric test indicates that the neighborhood characteristics of spatial datasets had a great positive influence on the LSP performance.

入藏号: WOS:000857035800001

文献类型: Article

地址: [Huang, Faming; Tao, Siyu; Li, Kailong; Zhang, Chuhong] Nanchang Univ, Sch Infrastruct Engn, Nanchang 330031, Jiangxi, Peoples R China.

[Li, Deying] China Univ Geosci, Dept Engn Geol & Geotech Engn, Wuhan 430074, Peoples R China.

[Lian, Zhipeng] China Geol Survey, Wuhan Ctr, Wuhan 430223, Peoples R China.

[Catani, Filippo] Univ Padua, Dept Geosci, Via Gradenigo, I-35131 Padua, Italy.

[Huang, Jinsong] Univ Newcastle, Prior Res Ctr Geotech Sci & Engn, Discipline Civil Surveying & Environm Engn, Callaghan, NSW 2308, Australia.

通讯作者地址: Lian, ZP (通讯作者)，China Geol Survey, Wuhan Ctr, Wuhan 430223, Peoples R China.

电子邮件地址: lianzhipeng@mail.cgs.gov.cn

Affiliations: Nanchang University; China University of Geosciences; China Geological Survey; University of Padua; University of Newcastle

ESI 高被引论文: N

ESI 热点论文: Y

输出日期: 2023-06-14

第 9 条，共 29 条

标题: Science Requirements and Detector Concepts for the Electron-Ion Collider

作者: Khalek, RA (Khalek, R. Abdul); Accardi, A (Accardi, A.); Adam, J (Adam, J.); Adamiak, D (Adamiak, D.); Akers, W (Akers, W.); Albaladejo, M (Albaladejo, M.); Al-bataineh, A (Al-bataineh, A.); Alexeev, MG (Alexeev, M. G.); Ameli, F (Ameli, F.); Antonioli, P (Antonioli, P.); Armesto, N (Armesto, N.); Armstrong, WR (Armstrong, W. R.); Arratia, M (Arratia, M.); Arrington, J (Arrington, J.); Asaturyan, A (Asaturyan, A.); Asai, M (Asai, M.); Aschenauer, EC (Aschenauer, E. C.); Aune, S (Aune, S.); Avagyan, H (Avagyan, H.); Gayoso, CA (Gayoso, C. Ayerbe); Azmoun, B (Azmoun, B.); Bacchetta, A (Bacchetta, A.); Baker, MD (Baker, M. D.); Barbosa, F (Barbosa, F.); Barion, L (Barion, L.); Barish, KN (Barish, K. N.); Barry, PC (Barry, P. C.); Battaglieri, M (Battaglieri, M.); Bazilevsky, A (Bazilevsky, A.); Behera, NK (Behera, N. K.); Benmokhtar, F (Benmokhtar, F.); Berdnikov, VV (Berdnikov, V. V.); Bernauer, JC (Bernauer, J. C.); Bertone, V (Bertone, V); Bhattacharya, S (Bhattacharya, S.); Bissolotti, C (Bissolotti, C.); Boer, D (Boer, D.); Boglione, M (Boglione, M.); Boora, P (Boora, P.); Borsa, I (Borsa, I); Bossu, F (Bossu, F.); Bozzi, G (Bozzi, G.); Brandenburg, JD (Brandenburg, J. D.); Brei, N (Brei, N.); Bressan, A (Bressan, A.); Brooks, WK (Brooks, W. K.); Bufalino, S (Bufalino, S.); Bukhari, MHS (Bukhari, M. H. S.); Burkert, V (Burkert, V); Buttimore, NH (Buttimore, N. H.); Camsonne, A (Camsonne, A.); Celentano, A (Celentano, A.); Celiberto, FG (Celiberto, F. G.); Chang, W (Chang, W.); Chatterjee, C (Chatterjee, C.); Chen, K (Chen, K.); Chetry, T (Chetry, T.); Chiarusi, T (Chiarusi, T.); Chien, YT (Chien, Y-T); Chiosso, M (Chiosso, M.); Chu, X (Chu, X.); Chudakov, E (Chudakov, E.); Cicala, G (Cicala, G.); Cisbani, E (Cisbani, E.); Cloet, IC (Cloet, I. C.); Cocuzza, C (Cocuzza, C.); Cole, PL (Cole, P. L.); Colella, D (Colella, D.); Collins, JL (Collins, J. L., II); Constantinou, M (Constantinou, M.); Contalbrigo, M (Contalbrigo, M.); Contin, G (Contin, G.); Corliss, R (Corliss, R.); Cosyn, W (Cosyn, W.); Courtoy, A (Courtoy, A.); Crafts, J (Crafts, J.); Cruz-Torres, R (Cruz-Torres, R.); Cuevas, RC (Cuevas, R. C.); D'Alesio, U (D'Alesio, U.); Dalla Torre, S (Dalla Torre, S.); Das, D (Das, D.); Dasgupta, SS (Dasgupta, S. S.); Da Silva, C (Da Silva, C.); Deconinck, W (Deconinck, W.); Defurne, M (Defurne, M.); DeGraw, W (DeGraw, W.); Dehmelt, K (Dehmelt, K.); Del Dotto, A (Del Dotto, A.); Delcarro, F (Delcarro, F.); Deshpande, A (Deshpande, A.); Detmold, W (Detmold, W.); De Vita, R (De Vita, R.); Diefenthaler, M (Diefenthaler, M.); Dilks, C (Dilks, C.); Dixit, DU (Dixit, D. U.); Dulat, S (Dulat, S.); Dumitru, A (Dumitru, A.); Durham, JM (Durham, J. M.); Echevarria, MG (Echevarria, M. G.); El Fassi, L (El Fassi, L.); Elia, D (Elia, D.); Ent, R (Ent, R.); Esha, R (Esha, R.); Ethier, JJ (Ethier, J. J.); Evdokimov, O (Evdokimov, O.); Eyser, KO (Eyser, K. O.); Fanelli, C (Fanelli, C.); Fatemi, R (Fatemi, R.); Fazio, S (Fazio, S.); Fernandez-Ramirez, C (Fernandez-Ramirez, C.); Finger, M (Finger, M.); Finger, M (Finger Jr, M. Jr); Fitzgerald, D (Fitzgerald, D.); Flore, C (Flore, C.); Frederico, T (Frederico, T.); Friscic, I (Friscic, I); Fucini, S (Fucini, S.); Furletov, S (Furletov, S.); Furletova, Y (Furletova, Y.); Gal, C (Gal, C.); Gamberg, L (Gamberg, L.); Gao, H (Gao, H.); Garg, P (Garg, P.); Gaskell, D (Gaskell, D.); Gates, K (Gates, K.); Ducati, MBG (Ducati, M. B. Gay); Gericke, M (Gericke, M.); Da Silveira, GG (Da Silveira, G. Gil); Girod, FX (Girod, F-X); Glazier, DI (Glazier, D., I); Gnanvo, K (Gnanvo, K.); Goncalves, VP (Goncalves, V. P.); Gonella, L (Gonella, L.); Hernandez, JOG (Hernandez, J. O. Gonzalez); Goto, Y (Goto, Y.); Grancagnolo, F (Grancagnolo, F.); Greiner, LC (Greiner, L. C.); Guryn, W (Guryn, W.); Guzey, V (Guzey, V); Hatta, Y (Hatta, Y.); Hattawy, M (Hattawy, M.); Hauenstein, F (Hauenstein, F.); He, X (He, X.); Hemmick, TK (Hemmick, T. K.); Hen, O (Hen, O.); Heyes, G (Heyes, G.); Higinbotham, DW (Higinbotham, D. W.); Blin, ANH (Blin, A. N. Hiller); Hobbs, TJ (Hobbs, T. J.); Hohlmann, M (Hohlmann, M.); Horn, T (Horn, T.); Hou, TJ (Hou, T-J); Huang, J (Huang, J.); Huang, Q (Huang, Q.); Huber, GM (Huber, G. M.); Hyde, CE (Hyde, C. E.); Iakovidis, G (Iakovidis, G.); Ilieva, Y (Ilieva, Y.); Jacak, BV (Jacak, B., V); Jacobs, PM (Jacobs, P. M.); Jadhav, M (Jadhav, M.); Janoska, Z (Janoska, Z.); Jentsch, A (Jentsch, A.); Jezo, T (Jezo, T.); Jing, X (Jing, X.); Jones, PG (Jones, P. G.); Joo, K (Joo, K.); Joosten, S (Joosten, S.); Kafka, V (Kafka, V); Kalantarians, N (Kalantarians, N.); Kalicy, G (Kalicy, G.); Kang, D (Kang, D.); Kang, ZB (Kang, Z. B.); Kauder, K (Kauder, K.); Kay, SJD (Kay, S. J. D.); Keppel, CE (Keppel, C. E.); Kim, J (Kim, J.); Kiselev, A (Kiselev, A.); Klasen, M (Klasen, M.); Klein, S (Klein, S.); Klest, HT (Klest, H. T.); Korchak, O (Korchak, O.); Kostina, A (Kostina, A.); Kotko, P (Kotko, P.); Kovchegov, YV (Kovchegov, Y., V); Krelina, M (Krelina, M.); Kuleshov, S (Kuleshov, S.); Kumano, S (Kumano, S.); Kumar, KS (Kumar, K. S.); Kumar, R (Kumar, R.); Kumar, L (Kumar, L.); Kumericki, K (Kumericki, K.); Kusina, A (Kusina, A.); Kutak, K (Kutak, K.); Lai, YS (Lai, Y. S.); Lalwani, K (Lalwani, K.); Lappi, T (Lappi, T.); Lauret, J (Lauret, J.); Lavinsky, M (Lavinsky, M.); Lawrence, D (Lawrence, D.); Lednicky, D (Lednicky, D.); Lee, C (Lee, C.); Lee, K (Lee, K.); Lee, SH (Lee, S. H.); Levorato, S (Levorato, S.); Li, H (Li, H.); Li, S (Li, S.); Li, W (Li, W.); Li, X (Li, X.); Li, X (Li, X.); Li, WB (Li, W. B.); Ligonzo, T (Ligonzo, T.); Liu, H (Liu, H.); Liu, MX (Liu, M. X.); Liu, X (Liu, X.); Liuti, S (Liuti, S.); Liyanage, N (Liyanage, N.); Lu, Z (Lu, Z.); Lucero, G (Lucero, G.); Lukow, NS (Lukow, N. S.); Lunghi, E (Lunghi, E.); Majka, R (Majka, R.); Makris, Y (Makris, Y.); Mandjavidze, I (Mandjavidze, I); Mantry, S (Mantry, S.); Mantysaari, H (Mantysaari, H.); Marhauser, F (Marhauser, F.); Markowitz, P (Markowitz, P.); Marsicano, L (Marsicano, L.); Mastroserio, A (Mastroserio, A.); Mathieu, V (Mathieu, V); Mehtar-Tani, Y (Mehtar-Tani, Y.); Melnitchouk, W (Melnitchouk, W.); Mendez, L (Mendez, L.); Metz, A (Metz, A.); Meziani, ZE (Meziani, Z-E); Mezrag, C (Mezrag, C.); Mihovilovic, M (Mihovilovic, M.); Milner, R (Milner, R.); Mirazita, M (Mirazita, M.); Mkrtchyan, H (Mkrtchyan, H.); Mkrtchyan, A (Mkrtchyan, A.); Mochalov, V (Mochalov, V); Moiseev, V (Moiseev, V); Mondal, MM (Mondal, M. M.); Morreale, A (Morreale, A.); Morrison, D (Morrison, D.); Motyka, L (Motyka, L.); Moutarde, H (Moutarde, H.); Murgia, F (Murgia, F.); Murray, MJ (Murray, M. J.); Musico, P (Musico, P.); Nadel-Turonski, P (Nadel-Turonski, P.); Nadolsky, PM (Nadolsky, P. M.); Nam, J (Nam, J.); Newman, PR (Newman, P. R.); Neyret, D (Neyret, D.); Nguyen, D (Nguyen, D.); Nocera, ER (Nocera, E. R.); Noferini, F (Noferini, F.); Noto, F (Noto, F.); Nunes, AS (Nunes, A. S.); Okorokov, VA (Okorokov, V. A.); Olness, F (Olness, F.); Osborn, JD (Osborn, J. D.); Page, BS (Page, B. S.); Park, S (Park, S.); Parker, A (Parker, A.); Paschke, K (Paschke, K.); Pasquini, B (Pasquini, B.); Paukkunen, H (Paukkunen, H.); Paul, S (Paul, S.); Pecar, C (Pecar, C.); Pegg, IL (Pegg, I. L.); Pellegrino, C (Pellegrino, C.); Peng, C (Peng, C.); Pentchev, L (Pentchev, L.); Perrino, R (Perrino, R.); Petriello, F (Petriello, F.); Petti, R (Petti, R.); Pilloni, A (Pilloni, A.); Pinkenburg, C (Pinkenburg, C.); Pire, B (Pire, B.); Pisano, C (Pisano, C.); Pitonyak, D (Pitonyak, D.); Poblaguev, AA (Poblaguev, A. A.); Polakovic, T (Polakovic, T.); Posik, M (Posik, M.); Potekhin, M (Potekhin, M.); Preghenella, R (Preghenella, R.); Preins, S (Preins, S.); Prokudin, A (Prokudin, A.); Pujahari, P (Pujahari, P.); Purschke, ML (Purschke, M. L.); Pybus, JR (Pybus, J. R.); Radici, M (Radici, M.); Rajput-Ghoshal, R (Rajput-Ghoshal, R.); Reimer, PE (Reimer, P. E.); Rinaldi, M (Rinaldi, M.); Ringer, F (Ringer, F.); Roberts, CD (Roberts, C. D.); Rodini, S (Rodini, S.); Rojo, J (Rojo, J.); Romanov, D (Romanov, D.); Rossi, P (Rossi, P.); Santopinto, E (Santopinto, E.); Sarsour, M (Sarsour, M.); Sassot, R (Sassot, R.); Sato, N (Sato, N.); Schenke, B (Schenke, B.); Schmidke, WB (Schmidke, W. B.); Schmidt, I (Schmidt, I); Schmidt, A (Schmidt, A.); Schmookler, B (Schmookler, B.); Schnell, G (Schnell, G.); Schweitzer, P (Schweitzer, P.); Schwiening, J (Schwiening, J.); Scimemi, I (Scimemi, I); Scopetta, S (Scopetta, S.); Segovia, J (Segovia, J.); Seidl, R (Seidl, R.); Sekula, S (Sekula, S.); Semenov-Tian-Shanskiy, K (Semenov-Tian-Shanskiy, K.); Shao, DY (Shao, D. Y.); Sherrill, N (Sherrill, N.); Sichtermann, E (Sichtermann, E.); Siddikov, M (Siddikov, M.); Signori, A (Signori, A.); Singh, BK (Singh, B. K.); Sirca, S (Sirca, S.); Slifer, K (Slifer, K.); Slominski, W (Slominski, W.); Sokhan, D (Sokhan, D.); Sondheim, WE (Sondheim, W. E.); Song, Y (Song, Y.); Soto, O (Soto, O.); Spiesberger, H (Spiesberger, H.); Stasto, AM (Stasto, A. M.); Stepanov, P (Stepanov, P.); Sterman, G (Sterman, G.); Stevens, JR (Stevens, J. R.); Stewart, IW (Stewart, I. W.); Strakovsky, I (Strakovsky, I); Strikman, M (Strikman, M.); Sturm, M (Sturm, M.); Stutzman, ML (Stutzman, M. L.); Sullivan, M (Sullivan, M.); Surrow, B (Surrow, B.); Svihra, P (Svihra, P.); Syritsyn, S (Syritsyn, S.); Szczepaniak, A (Szczepaniak, A.); Sznajder, P (Sznajder, P.); Szumila-Vance, H (Szumila-Vance, H.); Szymanowski, L (Szymanowski, L.); Tadepalli, AS (Tadepalli, A. S.); Takaki, JDT (Takaki, J. D. Tapia); Tassielli, GF (Tassielli, G. F.); Terry, J (Terry, J.); Tessarotto, F (Tessarotto, F.); Tezgin, K (Tezgin, K.); Tomasek, L (Tomasek, L.); Acosta, FT (Acosta, F. Torales); Tribedy, P (Tribedy, P.); Tricoli, A (Tricoli, A.); Triloki (Triloki); Tripathi, S (Tripathi, S.); Trotta, RL (Trotta, R. L.); Tsai, OD (Tsai, O. D.); Tu, Z (Tu, Z.); Tuve, C (Tuve, C.); Ullrich, T (Ullrich, T.); Ungaro, M (Ungaro, M.); Urciuoli, GM (Urciuoli, G. M.); Valentini, A (Valentini, A.); Vancura, P (Vancura, P.); Vandenbroucke, M (Vandenbroucke, M.); Van Hulse, C (Van Hulse, C.); Varner, G (Varner, G.); Venugopalan, R (Venugopalan, R.); Vitev, I (Vitev, I); Vladimirov, A (Vladimirov, A.); Volpe, G (Volpe, G.); Vossen, A (Vossen, A.); Voutier, E (Voutier, E.); Wagner, J (Wagner, J.); Wallon, S (Wallon, S.); Wang, H (Wang, H.); Wang, Q (Wang, Q.); Wang, X (Wang, X.); Wei, SY (Wei, S. Y.); Weiss, C (Weiss, C.); Wenaus, T (Wenaus, T.); Wennlof, H (Wennlof, H.); Wickramaarachchi, N (Wickramaarachchi, N.); Wikramanayake, A (Wikramanayake, A.); Winney, D (Winney, D.); Wong, CP (Wong, C. P.); Woody, C (Woody, C.); Xia, L (Xia, L.); Xiao, BW (Xiao, B. W.); Xie, J (Xie, J.); Xing, H (Xing, H.); Xu, QH (Xu, Q. H.); Zhang, J (Zhang, J.); Zhang, S (Zhang, S.); Zhang, Z (Zhang, Z.); Zhao, ZW (Zhao, Z. W.); Zhao, YX (Zhao, Y. X.); Zheng, L (Zheng, L.); Zhou, Y (Zhou, Y.); Zurita, P (Zurita, P.)

来源出版物: NUCLEAR PHYSICS A 卷: 1026 文献号: 122447 DOI: 10.1016/j.nuclphysa.2022.122447 提前访问日期: AUG 2022 出版年: OCT 2022

Web of Science 核心合集中的 "被引频次": 68

被引频次合计: 68

摘要: This report describes the physics case, the resulting detector requirements, and the evolving detector concepts for the experimental program at the Electron-Ion Collider (EIC). The EIC will be a powerful new high-luminosity facility in the United States with the capability to collide high-energy electron beams with high-energy proton and ion beams, providing access to those regions in the nucleon and nuclei where their structure is dominated by gluons. Moreover, polarized beams in the EIC will give unprecedented access to the spatial and spin structure of the proton, neutron, and light ions. The studies leading to this document were commissioned and organized by the EIC User Group with the objective of advancing the state and detail of the physics program and developing detector concepts that meet the emerging requirements in preparation for the realization of the EIC. The effort aims to provide the basis for further development of concepts for experimental equipment best suited for the science needs, including the importance of two complementary detectors and interaction regions.

This report consists of three volumes. Volume I is an executive summary of our findings and developed concepts. In Volume II we describe studies of a wide range of physics measurements and the emerging requirements on detector acceptance and performance. Volume III discusses general-purpose detector concepts and the underlying technologies to meet the physics requirements. These considerations will form the basis for a world-class experimental program that aims to increase our understanding of the fundamental structure of all visible matter.

入藏号: WOS:000858728200001

文献类型: Review

地址: [Khalek, R. Abdul; Rojo, J.] Vrije Univ Amsterdam, NL-1081 HV Amsterdam, Netherlands.

[Khalek, R. Abdul; Ethier, J. J.; Rojo, J.] Nikhef Theory Grp, NL-1098 XG Amsterdam, Netherlands.

[Accardi, A.] Hampton Univ, Hampton, VA 23668 USA.

[Accardi, A.; Akers, W.; Albaladejo, M.; Arratia, M.; Avagyan, H.; Barbosa, F.; Barion, L.; Battaglieri, M.; Brei, N.; Burkert, V; Camsonne, A.; Chudakov, E.; Cuevas, R. C.; Delcarro, F.; Diefenthaler, M.; Ent, R.; Friscic, I; Furletov, S.; Furletova, Y.; Gaskell, D.; Heyes, G.; Higinbotham, D. W.; Blin, A. N. Hiller; Hobbs, T. J.; Horn, T.; Keppel, C. E.; Lawrence, D.; Li, W. B.; Marhauser, F.; Melnitchouk, W.; Nguyen, D.; Pentchev, L.; Prokudin, A.; Pybus, J. R.; Rajput-Ghoshal, R.; Romanov, D.; Rossi, P.; Sato, N.; Signori, A.; Stutzman, M. L.; Szumila-Vance, H.; Tadepalli, A. S.; Ungaro, M.; Vossen, A.; Wang, H.; Weiss, C.; Zhang, S.] Thomas Jefferson Natl Accelerator Facil, Newport News, VA 23606 USA.

[Adam, J.; Aschenauer, E. C.; Azmoun, B.; Baker, M. D.; Bazilevsky, A.; Brandenburg, J. D.; Chang, W.; Chen, K.; Chu, X.; Deshpande, A.; Eyser, K. O.; Fazio, S.; Guryn, W.; Hatta, Y.; Huang, J.; Iakovidis, G.; Jentsch, A.; Kauder, K.; Kiselev, A.; Lauret, J.; Morrison, D.; Nunes, A. S.; Page, B. S.; Pinkenburg, C.; Poblaguev, A. A.; Potekhin, M.; Purschke, M. L.; Schenke, B.; Schmidke, W. B.; Tribedy, P.; Tricoli, A.; Tu, Z.; Ullrich, T.; Venugopalan, R.; Wenaus, T.; Woody, C.; Zhang, Z.] Brookhaven Natl Lab, Upton, NY 11973 USA.

[Adamiak, D.; Kovchegov, Y., V] Ohio State Univ, Columbus, OH 43210 USA.

[Al-bataineh, A.] Imam Abdulrahman Bin Faisal Univ, Dammam 34212, Saudi Arabia.

[Alexeev, M. G.; Boglione, M.; Chiosso, M.; Hernandez, J. O. Gonzalez] Univ Torino, I-10125 Turin, Italy.

[Alexeev, M. G.; Boglione, M.; Bufalino, S.; Chiosso, M.; Hernandez, J. O. Gonzalez] Ist Nazl Fis Nucl, Sez Torino, I-10125 Turin, Italy.

[Ameli, F.; Cisbani, E.; Pilloni, A.; Urciuoli, G. M.] Ist Nazl Fis Nucl, Sez Roma, I-00185 Rome, Italy.

[Antonioli, P.; Chiarusi, T.; Noferini, F.; Preghenella, R.] Ist Nazl Fis Nucl, Sez Bologna, I-40127 Bologna, Italy.

[Armesto, N.] Univ Santiago de Compostela, E-15705 Santiago De Compostela, Spain.

[Armstrong, W. R.; Cloet, I. C.; Jadhav, M.; Joosten, S.; Kim, J.; Meziani, Z-E; Peng, C.; Petriello, F.; Polakovic, T.; Reimer, P. E.; Xie, J.] Argonne Natl Lab, Lemont, IL 60439 USA.

[Arratia, M.; Barish, K. N.; Paul, S.; Preins, S.] Univ Calif Riverside, Riverside, CA 92521 USA.

[Arrington, J.; Cruz-Torres, R.; Greiner, L. C.; Jacak, B., V; Jacobs, P. M.; Klein, S.; Lai, Y. S.; Lee, K.; Li, S.; Ringer, F.; Sichtermann, E.] Lawrence Berkeley Natl Lab, Berkeley, CA 94720 USA.

[Asaturyan, A.; Mkrtchyan, H.; Mkrtchyan, A.] A Alikhanian Natl Sci Lab, Yerevan, Armenia.

[Asai, M.; Sullivan, M.] SLAC Natl Accelerator Lab, Menlo Pk, CA 94025 USA.

[Aune, S.; Bertone, V; Bossu, F.; Defurne, M.; Huang, Q.; Mandjavidze, I; Mezrag, C.; Moutarde, H.; Neyret, D.; Vandenbroucke, M.] Univ Paris Saclay, CEA, IRFU, F-91191 Gif Sur Yvette, France.

[Gayoso, C. Ayerbe; Chetry, T.; El Fassi, L.] Mississippi State Univ, Starkville, MS 39762 USA.

[Bacchetta, A.; Bissolotti, C.; Bozzi, G.; Celiberto, F. G.; Pasquini, B.; Rodini, S.; Signori, A.] Univ Pavia, I-27100 Pavia, Italy.

[Bacchetta, A.; Bissolotti, C.; Bozzi, G.; Makris, Y.; Pasquini, B.; Radici, M.; Rodini, S.; Signori, A.] Ist Nazl Fis Nucl, Sez Pavia, I-27100 Pavia, Italy.

[Barion, L.; Contalbrigo, M.] Ist Nazl Fis Nucl, Sez Ferrara, I-44122 Ferrara, Italy.

[Barry, P. C.] North Carolina State Univ, Raleigh, NC 27607 USA.

[Battaglieri, M.; Celentano, A.; De Vita, R.; Marsicano, L.; Musico, P.; Santopinto, E.] Ist Nazl Fis Nucl, Sez Genova, I-16146 Genoa, Italy.

[Behera, N. K.] Cent Univ Tamil Nadu, Neelakudy 610005, Tamil Nadu, India.

[Benmokhtar, F.; Parker, A.] Duquesne Univ, Pittsburgh, PA 15282 USA.

[Berdnikov, V. V.; Crafts, J.; Horn, T.; Kalicy, G.; Pegg, I. L.; Stepanov, P.; Trotta, R. L.; Wickramaarachchi, N.] Catholic Univ Amer, Washington, DC 20064 USA.

[Bernauer, J. C.; Corliss, R.; Dehmelt, K.; Deshpande, A.; Esha, R.; Gal, C.; Hemmick, T. K.; Klest, H. T.; Mondal, M. M.; Nadel-Turonski, P.; Park, S.; Schmookler, B.; Sterman, G.; Syritsyn, S.] SUNY Stony Brook, Stony Brook, NY 11794 USA.

[Bernauer, J. C.; Mehtar-Tani, Y.; Seidl, R.] Brookhaven Natl Lab, RIKEN BNL Res Ctr, Upton, NY 11973 USA.

[Bernauer, J. C.; Brandenburg, J. D.; Chien, Y-T; Corliss, R.; Dehmelt, K.; Deshpande, A.; Esha, R.; Fazio, S.; Gal, C.; Garg, P.; Hemmick, T. K.; Kauder, K.; Mondal, M. M.; Nadel-Turonski, P.; Page, B. S.; Schmookler, B.; Sterman, G.; Syritsyn, S.; Tu, Z.; Ullrich, T.; Venugopalan, R.; Zhang, J.] CFNS, Stony Brook, NY 11794 USA.

[Bhattacharya, S.; Cocuzza, C.; Constantinou, M.; Lukow, N. S.; Metz, A.; Nam, J.; Posik, M.; Surrow, B.] Temple Univ, Philadelphia, PA 19122 USA.

[Boer, D.] Univ Groningen, NL-9712 CP Groningen, Netherlands.

[Boora, P.; Lalwani, K.] MNIT Jaipur, Jaipur 302017, Rajasthan, India.

[Borsa, I; Lucero, G.; Sassot, R.] Univ Buenos Aires, C1053 CABA, Buenos Aires, DF, Argentina.

[Bressan, A.; Contin, G.] Univ Trieste, I-34127 Trieste, Italy.

[Bressan, A.; Chatterjee, C.; Contin, G.; Dalla Torre, S.; Dasgupta, S. S.; Levorato, S.; Tessarotto, F.; Triloki] Ist Nazl Fis Nucl, Sez Trieste, I-34149 Trieste, Italy.

[Brooks, W. K.; Schmidt, I; Siddikov, M.] Univ Tecn Federico Santa Maria, Valparaiso, Chile.

[Bufalino, S.] Politecn Torino, I-10129 Turin, Italy.

[Bukhari, M. H. S.] Jazan Univ, Jazan, Saudi Arabia.

[Buttimore, N. H.] Trinity Coll Dublin, Dublin 2, Ireland.

[Celiberto, F. G.; Wei, S. Y.] ECT, I-38123 Villazzano, Trento, Italy.

[Celiberto, F. G.; Wei, S. Y.] Fdn Bruno Kessler FBK, I-38123 Povo, Trento, Italy.

[Celiberto, F. G.] INFN TIFPA, I-38123 Povo, Trento, Italy.

[Chang, W.] Cent China Normal Univ, Wuhan 430079, Hubei, Peoples R China.

[Cicala, G.; Colella, D.; Elia, D.; Ligonzo, T.; Mastroserio, A.; Perrino, R.; Valentini, A.; Volpe, G.] Ist Nazl Fis Nucl, Sez Bari, I-70126 Bari, Italy.

[Cicala, G.] CNR ISTP Bari, I-70126 Bari, Italy.

[Cisbani, E.] Ist Super Sanita, I-00161 Rome, Italy.

[Cole, P. L.] Lamar Univ, Beaumont, TX 77705 USA.

[Colella, D.] Politecn Bari, I-70126 Bari, Italy.

[Collins, J. L., II; Hohlmann, M.; Lavinsky, M.; Wikramanayake, A.] Florida Inst Technol, Melbourne, FL 32901 USA.

[Cosyn, W.; Markowitz, P.] Florida Int Univ, Miami, FL 33199 USA.

[Courtoy, A.; Fernandez-Ramirez, C.] Univ Nacl Autonoma Mexico, Ciudad De Mexico 3601000, Mexico.

[D'Alesio, U.; Pisano, C.] Univ Cagliari, I-09042 Cagliari, Italy.

[D'Alesio, U.; Murgia, F.; Pisano, C.] Ist Nazl Fis Nucl, Sez Cagliari, I-09042 Cagliari, Italy.

[Das, D.] Saha Inst Nucl Phys, Kolkata 700064, W Bengal, India.

[Da Silva, C.; Durham, J. M.; Lee, C.; Li, X.; Liu, M. X.; Morreale, A.; Sondheim, W. E.; Vitev, I; Wong, C. P.] Los Alamos Natl Lab, Los Alamos, NM 87545 USA.

[Deconinck, W.; Gericke, M.] Univ Manitoba, Winnipeg, MB R3T 2N2, Canada.

[DeGraw, W.; Dixit, D. U.; Jacak, B., V; Song, Y.; Acosta, F. Torales] Univ Calif Berkeley, Berkeley, CA 94720 USA.

[Del Dotto, A.; Mirazita, M.; Rossi, P.; Soto, O.] INFN LNF, I-00044 Rome, Italy.

[Detmold, W.; Fanelli, C.; Friscic, I; Hauenstein, F.; Hen, O.; Milner, R.; Pybus, J. R.; Stewart, I. W.] MIT, Cambridge, MA 02139 USA.

[Dilks, C.; Gao, H.; Li, X.; Pecar, C.; Sturm, M.; Vossen, A.; Zhao, Z. W.] Duke Univ, Durham, NC 27708 USA.

[Dulat, S.] Xinjiang Univ, Urumqi 830046, Xinjiang, Peoples R China.

[Dumitru, A.] Baruch Coll CUNY, New York, NY 10010 USA.

[Flore, C.; Van Hulse, C.; Voutier, E.; Wallon, S.] Univ Paris Saclay, CNRS, IJCLab, F-91406 Orsay, France.

[Echevarria, M. G.] Univ Alcala, Alcala De Henares 28805, Spain.

[Evdokimov, O.] Univ Illinois, Chicago, IL 60607 USA.

[Fatemi, R.] Univ Kentucky, Lexington, KY 40506 USA.

[Finger, M.; Finger Jr, M. Jr] Charles Univ Prague, Prague 11636 1, Czech Republic.

[Fitzgerald, D.; Lee, S. H.] Univ Michigan, Ann Arbor, MI 48109 USA.

[Frederico, T.] Inst Tecnol Aeronaut, BR-12228900 Sao Jose Dos Campos, Brazil.

[Fucini, S.; Rinaldi, M.; Scopetta, S.] Univ Perugia, I-06123 Perugia, Italy.

[Fucini, S.; Rinaldi, M.; Scopetta, S.] Ist Nazl Fis Nucl, Sez Perugia, I-06123 Perugia, Italy.

[Gamberg, L.; Prokudin, A.] Penn State Univ Berks, Reading, PA 19610 USA.

[Gates, K.; Glazier, D., I; Sokhan, D.] Univ Glasgow, Glasgow G12 8QQ, Lanark, Scotland.

[Ducati, M. B. Gay; Da Silveira, G. Gil] Univ Fed Rio Grande do Sul, BR-91501970 Porto Alegre, RS, Brazil.

[Girod, F-X; Joo, K.; Schweitzer, P.; Tezgin, K.] Univ Connecticut, Storrs, CT 06269 USA.

[Girod, F-X; Schmidt, A.; Strakovsky, I] George Washington Univ, Washington, DC 20052 USA.

[Gnanvo, K.; Liuti, S.; Liyanage, N.; Paschke, K.] Univ Virginia, Charlottesville, VA 22904 USA.

[Goncalves, V. P.] Univ Fed Pelotas, BR-96010900 Pelotas, RS, Brazil.

[Gonella, L.; Jones, P. G.; Newman, P. R.; Wennlof, H.] Univ Birmingham, Birmingham B15 2TT, W Midlands, England.

[Goto, Y.; Seidl, R.] RIKEN Nishina Ctr Accelerator Based Sci, Wako, Saitama 3510198, Japan.

[Grancagnolo, F.; Tassielli, G. F.] Ist Nazl Fis Nucl, Sez Lecce, I-73100 Lecce, Italy.

[Guzey, V; Semenov-Tian-Shanskiy, K.] Petersburg Nucl Phys Inst, Gatchina 188300, Russia.

[Hattawy, M.; Hauenstein, F.; Hyde, C. E.] Old Dominion Univ, Norfolk, VA 23529 USA.

[He, X.; Sarsour, M.] Georgia State Univ, Atlanta, GA 30302 USA.

[Hobbs, T. J.; Jing, X.; Nadolsky, P. M.; Olness, F.; Sekula, S.] Southern Methodist Univ, Dallas, TX 75275 USA.

[Hobbs, T. J.] IIT, Chicago, IL 60616 USA.

[Hou, T-J] Northeastern Univ, Shenyang, Liaoning, Peoples R China.

[Huber, G. M.; Kay, S. J. D.] Univ Regina, Regina, SK S4S 0A2, Canada.

[Ilieva, Y.; Petti, R.] Univ South Carolina, Columbia, SC 29208 USA.

[Janoska, Z.; Kafka, V; Korchak, O.; Kostina, A.; Krelina, M.; Lednicky, D.; Svihra, P.; Tomasek, L.; Vancura, P.] Czech Tech Univ, Prague 115191, Czech Republic.

[Jezo, T.] Karlsruhe Inst Technol, D-76128 Karlsruhe, Germany.

[Kalantarians, N.] Virginia Union Univ, Richmond, VA 23220 USA.

[Kang, D.; Shao, D. Y.] Fudan Univ, Shanghai 200433, Peoples R China.

[Kang, Z. B.; Terry, J.; Tsai, O. D.] Univ Calif Los Angeles, Los Angeles, CA 90095 USA.

[Klasen, M.] Westfalische Wilhelms Univ Munster, D-48149 Munster, Germany.

[Kotko, P.] AGH Univ Sci & Technol, PL-30059 Krakow, Poland.

[Kuleshov, S.] Univ Andres Bello, Sazie 2212,Piso 7, Santiago, Chile.

[Kumano, S.] KEK, Tsukuba, Ibaraki 3050801, Japan.

[Kumar, K. S.; Liu, H.] Univ Massachusetts, Amherst, MA 01003 USA.

[Kumar, R.] Akal Univ, Talwandi Sabo 151302, Punjab, India.

[Kumar, L.] Panjab Univ, Chandigarh 160014, India.

[Kumericki, K.] Univ Zagreb, Zagreb 10000, Croatia.

[Kusina, A.; Kutak, K.] Polish Acad Sci, Inst Nucl Phys, PL-31342 Krakow, Poland.

[Lappi, T.; Mantysaari, H.; Paukkunen, H.] Univ Jyvaskyla, Jyvaskyla 40014, Finland.

[Lappi, T.; Mantysaari, H.] Helsinki Inst Phys, FI-00014 Helsinki, Finland.

[Li, H.; Xing, H.] South China Normal Univ, Guangzhou 510631, Peoples R China.

[Li, W.] Rice Univ, Houston, TX 77005 USA.

[Li, W. B.; Stevens, J. R.; Zhou, Y.] Coll William & Mary, Williamsburg, VA 23185 USA.

[Ligonzo, T.; Valentini, A.; Volpe, G.] Univ Bari, I-70121 Bari, Italy.

[Liu, X.] Beijing Normal Univ, Beijing 100875, Peoples R China.

[Pire, B.] Ecole Polytech, IP Paris, CNRS CPHT, F-91120 Palaiseau, France.

[Lu, Z.] Southeast Univ, Nanjing 211189, Jiangsu, Peoples R China.

[Lunghi, E.; Sherrill, N.; Szczepaniak, A.; Winney, D.] Indiana Univ, Bloomington, IN 47405 USA.

[Majka, R.; Ullrich, T.] Yale Univ, New Haven, CT 06520 USA.

[Mantry, S.] Univ North Georgia, Dahlonega, GA 30597 USA.

[Mastroserio, A.] Univ Foggia, I-71122 Foggia, Italy.

[Mathieu, V; Scimemi, I] Univ Complutense Madrid, E-28040 Madrid, Spain.

[Mendez, L.; Osborn, J. D.] Oak Ridge Natl Lab, Oak Ridge, TN 37830 USA.

[Mihovilovic, M.; Sirca, S.] Jozef Stefan Inst, Ljubljana 1000, Slovenia.

[Mochalov, V; Moiseev, V] NRC Kurchatov Inst IHEP, Protvino 142280, Moscow Region, Russia.

[Mochalov, V; Okorokov, V. A.] Natl Res Nucl Univ MEPhI, Moscow 115409, Russia.

[Motyka, L.; Slominski, W.] Jagiellonian Univ, PL-31007 Krakow, Poland.

[Murray, M. J.; Takaki, J. D. Tapia; Wang, Q.] Univ Kansas, Lawrence, KS 66045 USA.

[Nocera, E. R.] Univ Edinburgh, KB, JCMB, Edinburgh EH9 3FD, Midlothian, Scotland.

[Noto, F.] Ist Nazl Fis Nucl, LNS, I-95123 Catania, Italy.

[Pellegrino, C.] Ist Nazl Fis Nucl, CNAF, I-40127 Bologna, Italy.

[Petriello, F.] Northwestern Univ, Evanston, IL 60208 USA.

[Pitonyak, D.] Lebanon Valley Coll, Annville, PA 17003 USA.

[Pujahari, P.] IIT Madras, Chennai 600036, Tamil Nadu, India.

[Roberts, C. D.] Nanjing Univ, Nanjing 210093, Jiangsu, Peoples R China.

[Schnell, G.] Univ Basque Country UPV EHU, E-48940 Bilbao, Spain.

[Schnell, G.] Basque Fdn Sci, Ikerbasque, E-48009 Bilbao, Spain.

[Schwiening, J.] GSI Helmholtzzentrum Schwerionenforsch GmbH, Darmstadt, Germany.

[Segovia, J.] Univ Pablo de Olavide, E-41013 Seville, Spain.

[Singh, B. K.] Banaras Hindu Univ, Varanasi 221005, Uttar Pradesh, India.

[Sirca, S.] Univ Ljubljana, Ljubljana 1000, Slovenia.

[Slifer, K.] Univ New Hampshire, Durham, NH 03824 USA.

[Spiesberger, H.] Johannes Gutenberg Univ Mainz, D-55122 Mainz, Germany.

[Stasto, A. M.; Strikman, M.] Penn State Univ, University Pk, PA 16802 USA.

[Sznajder, P.; Szymanowski, L.; Wagner, J.] Natl Ctr Nucl Res NCBJ, PL-02093 Warsaw, Poland.

[Tripathi, S.; Varner, G.] Univ Hawaii, Honolulu, HI 96822 USA.

[Tuve, C.] Univ Catania, I-95124 Catania, Italy.

[Tuve, C.] Ist Nazl Fis Nucl, Sez Catania, I-95125 Catania, Italy.

[Vladimirov, A.; Zurita, P.] Univ Regensburg, D-93040 Regensburg, Germany.

[Wang, X.] Zhengzhou Univ, Zhengzhou 450001, Henan, Peoples R China.

[Xia, L.] Univ Sci & Technol China, Hefei 230052, Anhui, Peoples R China.

[Xiao, B. W.] Chinese Univ Hong Kong, Shenzhen 518172, Peoples R China.

[Xu, Q. H.; Zhang, J.] Shandong Univ, Qingdao 266237, Shandong, Peoples R China.

[Zhao, Y. X.] Chinese Acad Sci, Lanzhou 730000, Gansu, Peoples R China.

[Zheng, L.] China Univ Geosci, Wuhan 430079, Hubei, Peoples R China.

通讯作者地址: Khalek, RA (通讯作者)，Vrije Univ Amsterdam, NL-1081 HV Amsterdam, Netherlands.

Khalek, RA (通讯作者)，Nikhef Theory Grp, NL-1098 XG Amsterdam, Netherlands.

Affiliations: Vrije Universiteit Amsterdam; Nikhef Theory Group; Hampton University; United States Department of Energy (DOE); Jefferson National Accelerator; United States Department of Energy (DOE); Brookhaven National Laboratory; University System of Ohio; Ohio State University; Imam Abdulrahman Bin Faisal University; University of Turin; Istituto Nazionale di Fisica Nucleare (INFN); Istituto Nazionale di Fisica Nucleare (INFN); Istituto Nazionale di Fisica Nucleare (INFN); Universidade de Santiago de Compostela; United States Department of Energy (DOE); Argonne National Laboratory; University of California System; University of California Riverside; United States Department of Energy (DOE); Lawrence Berkeley National Laboratory; Yerevan Physics Institute; Stanford University; United States Department of Energy (DOE); SLAC National Accelerator Laboratory; CEA; UDICE-French Research Universities; Universite Paris Saclay; Mississippi State University; University of Pavia; Istituto Nazionale di Fisica Nucleare (INFN); Istituto Nazionale di Fisica Nucleare (INFN); North Carolina State University; Istituto Nazionale di Fisica Nucleare (INFN); Central University of Tamil Nadu; Duquesne University; Catholic University of America; State University of New York (SUNY) System; State University of New York (SUNY) Stony Brook; RIKEN; United States Department of Energy (DOE); Brookhaven National Laboratory; Pennsylvania Commonwealth System of Higher Education (PCSHE); Temple University; University of Groningen; National Institute of Technology (NIT System); Malaviya National Institute of Technology Jaipur; University of Buenos Aires; University of Trieste; Istituto Nazionale di Fisica Nucleare (INFN); Universidad Tecnica Federico Santa Maria; Polytechnic University of Turin; Jazan University; Trinity College Dublin; Fondazione Bruno Kessler; FBK-ECT - European Centre for Theoretical Studies in Nuclear Physics & Related Areas; Fondazione Bruno Kessler; Istituto Nazionale di Fisica Nucleare (INFN); Central China Normal University; Istituto Nazionale di Fisica Nucleare (INFN); Istituto Superiore di Sanita (ISS); Texas State University System; Lamar University; Politecnico di Bari; Florida Institute of Technology; State University System of Florida; Florida International University; Universidad Nacional Autonoma de Mexico; University of Cagliari; Istituto Nazionale di Fisica Nucleare (INFN); Saha Institute of Nuclear Physics; United States Department of Energy (DOE); Los Alamos National Laboratory; University of Manitoba; University of California System; University of California Berkeley; Istituto Nazionale di Fisica Nucleare (INFN); Massachusetts Institute of Technology (MIT); Duke University; Xinjiang University; City University of New York (CUNY) System; Baruch College (CUNY); Centre National de la Recherche Scientifique (CNRS); UDICE-French Research Universities; Universite Paris Cite; Universite Paris Saclay; Universidad de Alcala; University of Illinois System; University of Illinois Chicago; University of Illinois Chicago Hospital; University of Kentucky; Charles University Prague; University of Michigan System; University of Michigan; Comando-Geral de Tecnologia Aeroespacial (CTA); Instituto Tecnologico de Aeronautica (ITA); University of Perugia; Istituto Nazionale di Fisica Nucleare (INFN); Pennsylvania Commonwealth System of Higher Education (PCSHE); Pennsylvania State University; University of Glasgow; Universidade Federal do Rio Grande do Sul; University of Connecticut; George Washington University; University of Virginia; Universidade Federal de Pelotas; University of Birmingham; RIKEN; Istituto Nazionale di Fisica Nucleare (INFN); National Research Centre - Kurchatov Institute; Petersburg Nuclear Physics Institute; Old Dominion University; University System of Georgia; Georgia State University; Southern Methodist University; Illinois Institute of Technology; Northeastern University - China; University of Regina; University of South Carolina System; University of South Carolina Columbia; Czech Technical University Prague; Helmholtz Association; Karlsruhe Institute of Technology; Virginia Union University; Fudan University; University of California System; University of California Los Angeles; University of Munster; AGH University of Krakow; Universidad Andres Bello; High Energy Accelerator Research Organization (KEK); University of Massachusetts System; University of Massachusetts Amherst; Panjab University; University of Zagreb; Polish Academy of Sciences; Institute of Nuclear Physics - Polish Academy of Sciences; University of Jyvaskyla; Helsinki Institute of Physics; South China Normal University; Rice University; William & Mary; Universita degli Studi di Bari Aldo Moro; Beijing Normal University; Institut Polytechnique de Paris; Southeast University - China; Indiana University System; Indiana University Bloomington; Yale University; University of North Georgia; University of Foggia; Complutense University of Madrid; United States Department of Energy (DOE); Oak Ridge National Laboratory; Slovenian Academy of Sciences & Arts (SASA); Jozef Stefan Institute; National Research Nuclear University MEPhI (Moscow Engineering Physics Institute); Jagiellonian University; University of Kansas; University of Edinburgh; Istituto Nazionale di Fisica Nucleare (INFN); Istituto Nazionale di Fisica Nucleare (INFN); Northwestern University; Indian Institute of Technology System (IIT System); Indian Institute of Technology (IIT) - Madras; Nanjing University; University of Basque Country; Basque Foundation for Science; Helmholtz Association; GSI Helmholtz-Center for Heavy Ion Research; Universidad Pablo de Olavide; Banaras Hindu University (BHU); University of Ljubljana; University System Of New Hampshire; University of New Hampshire; Johannes Gutenberg University of Mainz; Pennsylvania Commonwealth System of Higher Education (PCSHE); Pennsylvania State University; Pennsylvania State University - University Park; National Centre for Nuclear Research; University of Hawaii System; University of Catania; Istituto Nazionale di Fisica Nucleare (INFN); University of Regensburg; Zhengzhou University; Chinese Academy of Sciences; University of Science & Technology of China, CAS; Chinese University of Hong Kong, Shenzhen; Shandong University; Chinese Academy of Sciences; China University of Geosciences

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 10 条，共 29 条

标题: Enhanced Photocatalytic H2O2 Production over Inverse Opal ZnO@ Polydopamine S-Scheme Heterojunctions

作者: Han, GW (Han, Gaowei); Xu, FY (Xu, Feiyan); Cheng, B (Cheng, Bei); Li, YJ (Li, Youji); Yu, JG (Yu, Jiaguo); Zhang, LY (Zhang, Liuyang)

来源出版物: ACTA PHYSICO-CHIMICA SINICA 卷: 38 期: 7 文献号: 2112037 DOI: 10.3866/PKU.WHXB202112037 出版年: JUL 15 2022

Web of Science 核心合集中的 "被引频次": 47

被引频次合计: 48

摘要: Photocatalytic H2O2 production is a sustainable and inexpensive process that requires water and gaseous O-2 as raw materials and sunlight as the energy source. However, the slow kinetics of current photocatalysts limits its practical application. ZnO is commonly used as a photocatalytic material in the solar-to-chemical conversion, owing to its high electron mobility, nontoxicity, and relatively low cost. The adsorption capacity of H2O2 on the ZnO surface is low, which leads to the continuous production of H2O2. However, its photoresponse is limited to the ultraviolet (UV) region due to its wide bandgap (3.2 eV). Polydopamine (PDA) has emerged as an effective surface functionalization material in the field of photocatalysis due to its abundant functional groups. PDA can be strongly anchored onto the surface of a semiconducting photocatalyst through covalent and noncovalent bonds. The superior properties of PDA served as a motivation for this study. Herein, we prepare an inverse opal-structured porous PDA-modified ZnO (ZnO@PDA) photocatalyst by in situ self-polymerization of dopamine hydrochloride. The crystal structure, morphology, valency, stability, and energy band structure of photocatalysts are characterized by X-ray diffraction (XRD), Fourier-transform infrared spectroscopy (FTIR), transmission electron microscopy (TEM), field-emission scanning electron microscopy (FE-SEM), X-ray photoelectron spectroscopy (XPS), UV-visible diffuse reflectance spectroscopy (UV-Vis DRS), electrochemical impedance spectroscopy (EIS), Mott-Schottky curve (MS), and electron paramagnetic resonance (EPR). The experimental results showed that electrons in PDA are transferred to ZnO upon contact, which results in an electric field at their interface in the direction from PDA to ZnO. The photoexcited electrons in the ZnO conduction bands flow into PDA, driven by the electric field and bent bands, and are recombined with the holes of the highest occupied molecular orbital of PDA, thereby exhibiting an S-scheme charge transfer. This unique S-scheme mechanism ensures effective electron/hole separation and preserves the strong redox ability of used photocarriers. In addition, the inverse opal structure of ZnO@PDA promotes light- harvesting due to the supposed "slow photon" effect, as well as Bragg diffraction and scattering. Moreover, the enhanced surface area provides a high adsorption capacity and increased active sites for photocatalytic reactions. Therefore, the resulting ZnO@PDA (0.03% (atomic fraction) PDA) exhibits the optimal H2O2 production performance (1011.4 mu mol.L-1.h(-1)), which is 4.4 and 8.9 times higher than pristine ZnO and PDA, respectively. The enhanced performance is ascribed to the improved light absorption, efficient charge separation, and strong redox capability of photocarriers in the S-scheme heterojunction. Therefore, this study provides a novel strategy for the design of inorganic/organic S-scheme heterojunctions for efficient photocatalytic H2O2 production.

入藏号: WOS:000760791100003

文献类型: Article

地址: [Han, Gaowei; Cheng, Bei] Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China.

[Xu, Feiyan; Yu, Jiaguo; Zhang, Liuyang] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China.

[Li, Youji] Jishou Univ, Coll Chem & Chem Engn, Jishou 416000, Hunan, Peoples R China.

通讯作者地址: Zhang, LY (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China.

电子邮件地址: zhangliuyang@cug.edu.cn

Affiliations: Wuhan University of Technology; China University of Geosciences; Jishou University

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 11 条，共 29 条

标题: Unraveling diverse survival strategies of microorganisms to vanadium stress in aquatic environments

作者: Wang, S (Wang, Song); Wang, JW (Wang, Jiawen); Liu, ZQ (Liu, Ziqi); Zhang, BG (Zhang, Baogang)

来源出版物: WATER RESEARCH 卷: 221 文献号: 118813 DOI: 10.1016/j.watres.2022.118813 提前访问日期: JUL 2022 出版年: AUG 1 2022

Web of Science 核心合集中的 "被引频次": 31

被引频次合计: 31

摘要: Worldwide vanadium contamination is posing serious risks to ecosystems. Although abilities of microbial communities to cope with vanadium stress using specific survival strategies have been reported, little is known regarding their relative importance and the underlying detoxification/tolerance mechanisms. Herein, we investigated the potential survival strategies of microbial communities and associated pathways in aquatic environments based on geochemistry and molecular biology. High vanadium content was observed for both water (12.6 & PLUSMN; 1.15 mg/L) and sediment (1.18 x 10(3) & PLUSMN; 10.4 mg/kg) in the investigated polluted stream. Co-occurrence network investigation implied that microbial communities showed cooperative interactions to adapt to the vanadium-polluted condition. Vanadium was also characterized as one of the vital factors shaping the community structure via redundancy analysis and structural equation models. Based on the metagenomic technology, three survival strategies including denitrification pathway, electron transfer, and metal resistance in innate microbes under the vanadium stress were revealed, with comprehensively summarized vanadium detoxification/tolerance genes. Remarkable role of electron transfer genes and the prevalent existence of resistance genes during detoxifying vanadium were highlighted. Overall, these findings provide novel insights into survival strategies under the vanadium contamination in aquatic environments, which can be of great significance for the identification, isolation, and application of vanadium reducing bacteria in vanadium bioremediation.

入藏号: WOS:000831605800001

文献类型: Article

地址: [Wang, Song; Liu, Ziqi; Zhang, Baogang] China Univ Geosci Beijing, Sch Water Resources & Environm, MOE Key Lab Groundwater Circulat & Environm Evolut, Beijing 100083, Peoples R China.

[Wang, Jiawen] Peking Univ, Coll Environm Sci & Engn, Key Lab Water & Sediment Sci, Minist Educ, Beijing 100871, Peoples R China.

通讯作者地址: Zhang, BG (通讯作者)，China Univ Geosci Beijing, Sch Water Resources & Environm, MOE Key Lab Groundwater Circulat & Environm Evolut, Beijing 100083, Peoples R China.

Wang, JW (通讯作者)，Peking Univ, Coll Environm Sci & Engn, Key Lab Water & Sediment Sci, Minist Educ, Beijing 100871, Peoples R China.

电子邮件地址: wwjjww@pku.edu.cn; aogangzhang@cugb.edu.cn

Affiliations: China University of Geosciences; Peking University

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 12 条，共 29 条

标题: Challenges for photocatalytic overall water splitting

作者: Bie, CB (Bie, Chuanbiao); Wang, LX (Wang, Linxi); Yu, JG (Yu, Jiaguo)

来源出版物: CHEM 卷: 8 期: 6 页: 1567-1574 DOI: 10.1016/j.chempr.2022.04.013 提前访问日期: JUN 2022 出版年: JUN 9 2022

Web of Science 核心合集中的 "被引频次": 103

被引频次合计: 106

摘要: The hydrogen economy is a sunrise industry, which is considered the ultimate solution to power the future society. Photocatalytic overall water splitting is projected as a potential technology for H2 production. However, its performance is still far from meeting the criteria for large-scale production. This paper argues that photocatalytic overall water splitting is theoretically and practically hard to achieve. The limiting factors, including unfavorable thermodynamics, slow kinetics, dissolved oxygen, and rapid backward reaction, are discussed. This paper is expected to give readers a better understanding of the photocatalytic overall water splitting and analyze the associated challenges in every subtle aspect.

入藏号: WOS:000814058100008

文献类型: Review

地址: [Bie, Chuanbiao; Wang, Linxi; Yu, Jiaguo] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Yu, JG (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: yujiaguo93@cug.edu.cn

Affiliations: China University of Geosciences

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 13 条，共 29 条

标题: Non-Noble Plasmonic Metal-Based Photocatalysts

作者: Sayed, M (Sayed, Mahmoud); Yu, JG (Yu, Jiaguo); Liu, G (Liu, Gang); Jaroniec, M (Jaroniec, Mietek)

来源出版物: CHEMICAL REVIEWS 卷: 122 期: 11 页: 10484-10537 DOI: 10.1021/acs.chemrev.1c00473 出版年: JUN 8 2022

Web of Science 核心合集中的 "被引频次": 113

被引频次合计: 113

摘要: Solar-to-chemical energy conversion via heterogeneous photocatalysis is one of the sustainable approaches to tackle the growing environmental and energy challenges. Among various promising photocatalytic materials, plasmonic-driven photocatalysts feature prominent solar-driven surface plasmon resonance (SPR). Non-noble plasmonic metals (NNPMs)-based photocatalysts have been identified as a unique alternative to noble metal-based ones due to their advantages like earth-abundance, cost-effectiveness, and large-scale application capability. This review comprehensively summarizes the most recent advances in the synthesis, characterization, and properties of NNPMs-based photocatalysts. After introducing the fundamental principles of SPR, the attributes and functionalities of NNPMs in governing surface/interfacial photocatalytic processes are presented. Next, the utilization of NNPMs-based photocatalytic materials for the removal of pollutants, water splitting, CO2 reduction, and organic transformations is discussed. The review concludes with current challenges and perspectives in advancing the NNPMs-based photocatalysts, which are timely and important to plasmon-based photocatalysis, a truly interdisciplinary field across materials science, chemistry, and physics.

入藏号: WOS:000810028800001

文献类型: Review

地址: [Sayed, Mahmoud; Yu, Jiaguo] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China.

[Sayed, Mahmoud] Fayoum Univ, Fac Sci, Chem Dept, Al Fayyum 63514, Egypt.

[Sayed, Mahmoud; Yu, Jiaguo] Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China.

[Yu, Jiaguo] Jishou Univ, Coll Chem & Chem Engn, Jishou 416000, Hunan, Peoples R China.

[Liu, Gang] Natl Ctr Nanosci & Technol, CAS Key Lab Standardizat & Measurement Nanotechno, CAS Ctr Excellence Nanosci, Beijing 100190, Peoples R China.

[Jaroniec, Mietek] Kent State Univ, Dept Chem & Biochem, Kent, OH 44242 USA.

通讯作者地址: Yu, JG (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, Wuhan 430074, Peoples R China.

Yu, JG (通讯作者)，Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China.

Yu, JG (通讯作者)，Jishou Univ, Coll Chem & Chem Engn, Jishou 416000, Hunan, Peoples R China.

Liu, G (通讯作者)，Natl Ctr Nanosci & Technol, CAS Key Lab Standardizat & Measurement Nanotechno, CAS Ctr Excellence Nanosci, Beijing 100190, Peoples R China.

Jaroniec, M (通讯作者)，Kent State Univ, Dept Chem & Biochem, Kent, OH 44242 USA.

电子邮件地址: yujiaguo93@cug.edu.cn; liug@nanoctr.cn; jaroniec@kent.edu

Affiliations: China University of Geosciences; Egyptian Knowledge Bank (EKB); Fayoum University; Wuhan University of Technology; Jishou University; Chinese Academy of Sciences; National Center for Nanoscience & Technology - China; University System of Ohio; Kent State University; Kent State University Kent; Kent State University Salem

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 14 条，共 29 条

标题: Digital economy and carbon emission performance: Evidence at China's city level

作者: Zhang, W (Zhang, Wei); Liu, XM (Liu, Xuemeng); Wang, D (Wang, Die); Zhou, JP (Zhou, Jianping)

来源出版物: ENERGY POLICY 卷: 165 文献号: 112927 DOI: 10.1016/j.enpol.2022.112927 提前访问日期: APR 2022 出版年: JUN 2022

Web of Science 核心合集中的 "被引频次": 95

被引频次合计: 97

摘要: This paper discusses the effect and mechanisms of digital economy (diec) on carbon emission performance (cop). Specifically, based on the panel data of 277 cities in China from 2011 to 2019, carbon emission performance and digital economy at the city level were evaluated through global super efficiency Epsilon-Based Measure (EBM) with unexpected output, and the vertical and horizontal scatter degree method, respectively. The OLS, mediation effect model, threshold model and spatial Durbin model (SDM) were adopted to investigate the nexus of diec and cop. The results show that: First, digital economy improves carbon emission performance, and this conclusion holds even after a series of robustness tests and endogenous treatment. The main impact mechanisms are energy intensity (ei), energy consumption scale (ec) and urban afforestation. And the effect and its impact mechanisms show regional heterogeneity. Second, under different levels of energy consumption structure, ei, ec, government intervention and urban afforestation, the impact of diec on cop is non-linear. Third, there's a spatial effect between diec and cop. The impact of diec on cop is significantly positive in local cities, while insignificant in the neighboring cities. Based on the above conclusions, specific recommendations are proposed for diec to improve cop.

入藏号: WOS:000793127000016

文献类型: Article

地址: [Zhang, Wei; Liu, Xuemeng; Wang, Die] China Univ Geosci Wuhan, Sch Econ & Management, Wuhan 430078, Peoples R China.

[Zhou, Jianping] Zhejiang Univ Technol, Sch Econ, Hangzhou 310023, Peoples R China.

通讯作者地址: Liu, XM (通讯作者)，China Univ Geosci Wuhan, Sch Econ & Management, Wuhan 430078, Peoples R China.

电子邮件地址: Amsonlxm@126.com

Affiliations: China University of Geosciences; Zhejiang University of Technology

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 15 条，共 29 条

标题: Impact of Power on Uneven Development: Evaluating Built-Up Area Changes in Chengdu Based on NPP-VIIRS Images (2015-2019)

作者: Liu, L (Liu, Long); Li, ZC (Li, Zhichao); Fu, XY (Fu, Xinyi); Liu, X (Liu, Xuan); Li, ZH (Li, Zehao); Zheng, WF (Zheng, Wenfeng)

来源出版物: LAND 卷: 11 期: 4 文献号: 489 DOI: 10.3390/land11040489 出版年: APR 2022

Web of Science 核心合集中的 "被引频次": 64

被引频次合计: 64

摘要: In the context of uneven development studies of China, urban built-up area changes are the index of the impact of power, as the local government is the only party that is able to acquire agricultural land and convert it to construction urban land. Existing studies generally use statistical data to describe the built-up area changes and struggle to meet the requirement of an updated and inexpensive monitoring of uneven development, especially for western cities with tight budgets. Open access NPP-VIIRS (Suomi National Polar-orbiting Partnership Visible Infrared Imaging Radiometer Suite), NDVI (Normalized Difference Vegetation Index), and nighttime LST (Land Surface Temperature) data ranging from 2015 to 2019 were analyzed with a stratified SVM (Support Vector Machine) method in this study to track urban built-up area changes in Chengdu, one of the biggest cities in Western China. The SDE (Standard Deviation Ellipse) and Moran's I were then applied to evaluate the spatial variations of the built-up area changes. It was revealed that the spatial evolution of built-up area change in Chengdu over the period 2015-2019 demonstrated a "northwest-southeast" spatial expansion pattern, and the change distance in the center of gravity in 2018 and 2019 was greater than that from 2015 to 2017, which reflected the faster uneven development in 2018 and 2019 in Chengdu. The results were verified with finer resolution Landsat-8 OLI images; the high OA (all larger than 92%) and KAPPA (all larger than 0.6) values showed the accuracy of the method. The methodology proposed in this study offers a practical way for cities with tight budgets to monitor uneven development, and this study suggests a further adaption using higher-resolution remote sensing images and field experiments.

入藏号: WOS:000787063500001

文献类型: Article

地址: [Liu, Long] East China Univ Polit Sci & Law, Sch Polit Sci & Publ Adm, Shanghai 200042, Peoples R China.

[Li, Zhichao] Shanghai Jiao Tong Univ, Sch Int & Publ Affairs, Shanghai 200240, Peoples R China.

[Fu, Xinyi; Liu, Xuan] Univ Elect Sci & Technol China, Sch Publ Affairs & Adm, Chengdu 611731, Peoples R China.

[Li, Zehao] China Univ Geosci, Sch Informat Engn, Beijing 100083, Peoples R China.

[Zheng, Wenfeng] Univ Elect Sci & Technol China, Sch Automat, Chengdu 611731, Peoples R China.

通讯作者地址: Liu, X (通讯作者)，Univ Elect Sci & Technol China, Sch Publ Affairs & Adm, Chengdu 611731, Peoples R China.

电子邮件地址: 3024@ecupl.edu.cn; lizhichao@ecupl.edu.cn; 202021160324@std.uestc.edu.cn; liuxuan@uestc.edu.cn; l1007192127@cugb.edu.cn; winfirms@uestc.edu.cn

Affiliations: East China University Political Science & Law; Shanghai Jiao Tong University; University of Electronic Science & Technology of China; China University of Geosciences; University of Electronic Science & Technology of China

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 16 条，共 29 条

标题: Spatio-temporal variation and coupling coordination relationship between urbanisation and habitat quality in the Grand Canal, China

作者: Tang, F (Tang, Feng); Wang, L (Wang, Li); Guo, YQ (Guo, Yiqiang); Fu, MC (Fu, Meichen); Huang, N (Huang, Ni); Duan, WS (Duan, Wensheng); Luo, M (Luo, Ming); Zhang, JJ (Zhang, Jianjun); Li, W (Li, Wang); Song, W (Song, Wei)

来源出版物: LAND USE POLICY 卷: 117 文献号: 106119 DOI: 10.1016/j.landusepol.2022.106119 提前访问日期: MAR 2022 出版年: JUN 2022

Web of Science 核心合集中的 "被引频次": 24

被引频次合计: 24

摘要: Urbanisation leads to dramatic changes in regional land use, which significantly affects habitat quality. Research on the coupling coordination relationship between urbanisation and habitat quality is conducive to promoting regional ecological environment improvement and urban sustainable development. In this article, we adopted the InVEST model and linear weighted sum method separately to evaluate the spatio-temporal variation characteristics of habitat quality and urbanisation level of the Grand Canal. Then, we used the coupling coordination degree model (CCDM) to investigate the interactive coercing relationship between urbanisation and habitat quality. The purpose was to provide reference for future implementation of ecological conservation work along the Grand Canal and formulation of sustainable urban development strategies. The results showed that habitat quality has continued to decline from 1990 to 2018. After becoming a world cultural heritage site, the habitat quality of the partial reaches has improved. The comprehensive urbanisation level and the four subsystem urbanisation levels, including demographic urbanisation, spatial urbanisation, economic urbanisation, and social urbanisation, of 35 cities along the Grand Canal have all steadily increased from 1990 to 2018. The social urbanisation level was obviously lower than the urbanisation levels of the other three dimensions in most cities along the Grand Canal, indicating that the quality of urbanisation seriously lags behind the speed. The coupling coordination degree (CCD) between the urbanisation level of each city and the habitat quality of the reaches in the corresponding city exhibited a fluctuating but increasing relationship. Most cities have developed in a more coordinated direction and very few cities have deteriorated. Meanwhile, the coupling coordination characteristics between urbanisation level and habitat quality have constantly changed, from the urbanisation lagged type to the urbanisation-habitat synchronised type and the habitat quality lagged type. This article has important value for implementing the ecological conservation and restoration projects of the Grand Canal, optimizing land management policies, and improving the sustainable development level of cities along the Grand Canal.

入藏号: WOS:000792617100002

文献类型: Article

地址: [Tang, Feng; Fu, Meichen; Zhang, Jianjun] China Univ Geosci, Sch Land Sci & Technol, Beijing 100083, Peoples R China.

[Tang, Feng; Wang, Li; Huang, Ni; Duan, Wensheng; Li, Wang] Beijing Normal Univ, Chinese Acad Sci, Aerosp Informat Res Inst, State Key Lab Remote Sensing Sci, Beijing 100101, Peoples R China.

[Guo, Yiqiang; Luo, Ming] Minist Nat Resources, Land Consolidat & Rehabil Ctr, Beijing 100035, Peoples R China.

[Guo, Yiqiang; Luo, Ming] Minist Nat Resources, Key Lab Land Consolidat & Rehabil, Beijing 100083, Peoples R China.

[Song, Wei] Chinese Acad Sci, Inst Geog Sci & Nat Resources Res, Beijing 100101, Peoples R China.

通讯作者地址: Wang, L (通讯作者)，20 Datun Rd, Beijing 100101, Peoples R China.

电子邮件地址: wangli@radi.ac.cn

Affiliations: China University of Geosciences; Beijing Normal University; Chinese Academy of Sciences; Ministry of Natural Resources of the People's Republic of China; Ministry of Natural Resources of the People's Republic of China; Chinese Academy of Sciences; Institute of Geographic Sciences & Natural Resources Research, CAS

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 17 条，共 29 条

标题: Molecularly Engineered Covalent Organic Frameworks for Hydrogen Peroxide Photosynthesis

作者: Kou, MP (Kou, Mingpu); Wang, YY (Wang, Yongye); Xu, YX (Xu, Yixue); Ye, LQ (Ye, Liqun); Huang, YP (Huang, Yingping); Jia, BH (Jia, Baohua); Li, H (Li, Hui); Ren, JQ (Ren, Jiaqi); Deng, Y (Deng, Yu); Chen, JH (Chen, Jiahao); Zhou, Y (Zhou, Ying); Lei, K (Lei, Kai); Wang, L (Wang, Li); Liu, W (Liu, Wei); Huang, HW (Huang, Hongwei); Ma, TY (Ma, Tianyi)

来源出版物: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 卷: 61 期: 19 文献号: e202200413 DOI: 10.1002/anie.202200413 提前访问日期: FEB 2022 出版年: MAY 2 2022

Web of Science 核心合集中的 "被引频次": 50

被引频次合计: 49

摘要: Synthesizing H2O2 from water and air via a photocatalytic approach is ideal for efficient production of this chemical at small-scale. However, the poor activity and selectivity of the 2 e(-) water oxidation reaction (WOR) greatly restricts the efficiency of photocatalytic H2O2 production. Herein we prepare a bipyridine-based covalent organic framework photocatalyst (denoted as COF-TfpBpy) for H2O2 production from water and air. The solar-to-chemical conversion (SCC) efficiency at 298 K and 333 K is 0.57 % and 1.08 %, respectively, which are higher than the current reported highest value. The resulting H2O2 solution is capable of degrading pollutants. A mechanistic study revealed that the excellent photocatalytic activity of COF-TfpBpy is due to the protonation of bipyridine monomer, which promotes the rate-determining reaction (2 e(-) WOR) and then enhances Yeager-type oxygen adsorption to accelerate 2 e(-) one-step oxygen reduction. This work demonstrates, for the first time, the COF-catalyzed photosynthesis of H2O2 from water and air; and paves the way for wastewater treatment using photocatalytic H2O2 solution.

入藏号: WOS:000760773800001

文献类型: Article

地址: [Kou, Mingpu; Wang, Yongye; Xu, Yixue; Ye, Liqun; Ren, Jiaqi; Deng, Yu; Wang, Li; Liu, Wei] China Three Gorges Univ, Coll Mat & Chem Engn, Key Lab Inorgan Nonmet Crystalline & Energy Conve, Yichang 443002, Peoples R China.

[Xu, Yixue; Ye, Liqun; Liu, Wei] Hubei Three Gorges Lab, Yichang 443007, Peoples R China.

[Huang, Yingping] China Three Gorges Univ, Engn Res Ctr Ecoenvironm Three Gorges Reservoir R, Minist Educ, Yichang 443002, Peoples R China.

[Jia, Baohua; Li, Hui; Ma, Tianyi] Swinburne Univ Technol, Ctr Translat Atomat, Hawthorn, Vic 3122, Australia.

[Jia, Baohua; Li, Hui; Ma, Tianyi] RMIT Univ, Sch Sci, Melbourne, Vic 3000, Australia.

[Chen, Jiahao; Zhou, Ying] Southwest Petr Univ, Sch Oil & Nat Gas Engn, State Key Lab Oil & Gas Reservoir Geol & Exploita, Chengdu 610500, Peoples R China.

[Lei, Kai] Huazhong Univ Sci & Technol HUST, Minist Educ, Hubei Key Lab Mat Chem & Serv Failure, Sch Chem & Chem Engn,Key Lab Mat Chem Energy Conv, Luoyu Rd, Wuhan 430074, Peoples R China.

[Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China.

通讯作者地址: Ye, LQ (通讯作者)，China Three Gorges Univ, Coll Mat & Chem Engn, Key Lab Inorgan Nonmet Crystalline & Energy Conve, Yichang 443002, Peoples R China.

Ye, LQ (通讯作者)，Hubei Three Gorges Lab, Yichang 443007, Peoples R China.

Ma, TY (通讯作者)，Swinburne Univ Technol, Ctr Translat Atomat, Hawthorn, Vic 3122, Australia.

Ma, TY (通讯作者)，RMIT Univ, Sch Sci, Melbourne, Vic 3000, Australia.

电子邮件地址: lqye@ctgu.edu.cn; tianyi.ma@rmit.edu.au

Affiliations: China Three Gorges University; China Three Gorges University; Swinburne University of Technology; Royal Melbourne Institute of Technology (RMIT); Southwest Petroleum University; Huazhong University of Science & Technology; China University of Geosciences

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 18 条，共 29 条

标题: Bi-CLKT: Bi-Graph Contrastive Learning based Knowledge Tracing

作者: Song, XY (Song, Xiangyu); Li, JX (Li, Jianxin); Lei, Q (Lei, Qi); Zhao, W (Zhao, Wei); Chen, YL (Chen, Yunliang); Mian, A (Mian, Ajmal)

来源出版物: KNOWLEDGE-BASED SYSTEMS 卷: 241 文献号: 108274 DOI: 10.1016/j.knosys.2022.108274 提前访问日期: FEB 2022 出版年: APR 6 2022

Web of Science 核心合集中的 "被引频次": 84

被引频次合计: 84

摘要: The goal of Knowledge Tracing (KT) is to estimate how well students have mastered a concept based on their historical learning of related exercises. The benefit of knowledge tracing is that students' learning plans can be better organised and adjusted, and interventions can be made when necessary. With the recent rise of deep learning, Deep Knowledge Tracing (DKT) has utilised Recurrent Neural Networks (RNNs) to accomplish this task with some success. Other works have attempted to introduce Graph Neural Networks (GNNs) and redefine the task accordingly to achieve significant improvements. However, these efforts suffer from at least one of the following drawbacks: (1) they pay too much attention to details of the nodes rather than to high-level semantic information; (2) they struggle to effectively establish spatial associations and complex structures of the nodes; and (3) they represent either concepts or exercises only, without integrating them. Inspired by recent advances in self-supervised learning, we propose a Bi-Graph Contrastive Learning based Knowledge Tracing (Bi-CLKT) to address these limitations. Specifically, we design a two-layer comparative learning scheme based on an "exercise-to-exercise "(E2E) relational subgraph. It involves node-level contrastive learning of subgraphs to obtain discriminative representations of exercises, and graph-level contrastive learning to obtain discriminative representations of concepts. Moreover, we designed a joint contrastive loss to obtain better representations and hence better prediction performance. Also, we explored two different variants, using RNN and memory-augmented neural networks as the prediction layer for comparison to obtain better representations of exercises and concepts respectively. Extensive experiments on four real-world datasets show that the proposed Bi-CLKT and its variants outperform other baseline models. (c) 2022 Elsevier B.V. All rights reserved.

入藏号: WOS:000788730900006

文献类型: Article

地址: [Song, Xiangyu; Li, Jianxin] Deakin Univ, Fac Sci Engn & Built Environm, Sch IT, Geelong, Vic 3220, Australia.

[Lei, Qi] Changan Univ, Sch Informat Engn, Xian, Peoples R China.

[Zhao, Wei] Xidian Univ, Sch Comp Sci & Technol, Xian, Peoples R China.

[Chen, Yunliang] China Univ Geosci, Sch Comp Sci, Wuhan, Peoples R China.

[Mian, Ajmal] Univ Western Australia, Dept Comp Sci & Software Engn, Perth, Australia.

通讯作者地址: Li, JX (通讯作者)，Deakin Univ, Fac Sci Engn & Built Environm, Sch IT, Geelong, Vic 3220, Australia.

Chen, YL (通讯作者)，China Univ Geosci, Sch Comp Sci, Wuhan, Peoples R China.

电子邮件地址: jianxin.li@deakin.edu.au; cyl\_king@hotmail.com

Affiliations: Deakin University; Chang'an University; Xidian University; China University of Geosciences; University of Western Australia

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 19 条，共 29 条

标题: Land-Use/Land-Cover change detection based on a Siamese global learning framework for high spatial resolution remote sensing imagery

作者: Zhu, QQ (Zhu, Qiqi); Guo, X (Guo, Xi); Deng, WH (Deng, Weihuan); Shi, SN (Shi, Sunan); Guan, QF (Guan, Qingfeng); Zhong, YF (Zhong, Yanfei); Zhang, LP (Zhang, Liangpei); Li, DR (Li, Deren)

来源出版物: ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING 卷: 184 页: 63-78 DOI: 10.1016/j.isprsjprs.2021.12.005 出版年: FEB 2022

Web of Science 核心合集中的 "被引频次": 42

被引频次合计: 42

摘要: Due to the abundant features of high spatial resolution (HSR) remote sensing images, change detection of these images is crucial to understanding the land-use and land-cover (LULC) changes. However, previous works mostly focus on traditional binary change detection without considering the semantic information of the change classes. The latest progress of deep learning (DL) shows its advantages in HSR remote sensing images change detection. However, due to the large number of parameter calculations, the DL network always requires a large quantity of labeled data. In addition, DL methods for change detection usually follow a patch-based learning framework, which considers only the local area and leads to a sample imbalance problem for semantic change detection. To address the above issues, we first proposed a Siamese global learning (Siam-GL) framework, which is a novel semantic change detction framework for HSR remote sensing images. In Siam-GL, the Siamese architecture with shared parameters is constructed to effectively extract the representative features of bi-temporal HSR remote sensing images. The global hierarchical (G-H) sampling mechanism is designed to address the imbalanced training sample problem with insufficient samples. Furthermore, the binary change mask is added between the encoder and decoder to weaken the influence of the no-change regional background on the change regional foreground, further improving the accuracy of the proposed framework. The experimental results obtained with three diverse HSR datasets of typical Chinese cities demonstrated that the Siam-GL framework outperforms the advanced semantic change detection methods in terms of both quantity and quality. Moreover, to verify the generalization performance of the Siam-GL framework, a larger dataset was used for evaluation, and the results show that the Siam-GL framework has strong generalization performance.

入藏号: WOS:000775406100002

文献类型: Review

地址: [Zhu, Qiqi; Guo, Xi; Deng, Weihuan; Guan, Qingfeng] China Univ Geosci, Sch Geog & Informat Engn, Wuhan 430078, Hubei, Peoples R China.

[Shi, Sunan; Zhong, Yanfei; Zhang, Liangpei; Li, Deren] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan 430078, Hubei, Peoples R China.

通讯作者地址: Guan, QF (通讯作者)，China Univ Geosci, Sch Geog & Informat Engn, Wuhan 430078, Hubei, Peoples R China.

电子邮件地址: zhuqq@cug.edu.cn; guanqf@cug.edu.cn

Affiliations: China University of Geosciences; Wuhan University

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 20 条，共 29 条

标题: Emerging S-Scheme Photocatalyst

作者: Zhang, LY (Zhang, Liuyang); Zhang, JJ (Zhang, Jianjun); Yu, HG (Yu, Huogen); Yu, JG (Yu, Jiaguo)

来源出版物: ADVANCED MATERIALS 卷: 34 期: 11 文献号: 2107668 DOI: 10.1002/adma.202107668 提前访问日期: JAN 2022 出版年: MAR 2022

Web of Science 核心合集中的 "被引频次": 465

被引频次合计: 469

摘要: Photocatalysis is a green technology to use ubiquitous and intermittent sunlight. The emerging S-scheme heterojunction has demonstrated its superiority in photocatalysis. This article covers the state-of-the-art progress and provides new insights into its general designing criteria. It starts with the challenges confronted by single photocatalyst from the perspective of energy dissipation by borrowing the common behaviors in the dye molecule. Subsequently, other problems faced by single photocatalyst are summarized. Then a viable solution for these problems is the construction of heterojunctions. To overcome the problems and mistakes of type-II and Z-scheme heterojunctions, S-scheme heterojunction is proposed and the underlying reaction mechanism is summarized. Afterward, the design principles for S-scheme heterojunction are proposed and four types of S-scheme heterojunctions are suggested. Following this, direct characterization techniques for testifying the charge transfer in S-scheme heterojunction are presented. Finally, different photocatalytic applications of S-scheme heterojunctions are summarized. Specifically, this work endeavors to clarify the critical understanding on curved Fermi level in S-scheme heterojunction interface, which can help strengthen and advance the fundamental theories of photocatalysis. Moreover, the current challenges and prospects of the S-scheme heterojunction photocatalyst are critically discussed.

入藏号: WOS:000748794300001

文献类型: Review

地址: [Zhang, Liuyang; Zhang, Jianjun; Yu, Huogen; Yu, Jiaguo] China Univ Geosci, Lab Solar Fuel, Fac Mat Sci & Chem, 388 Lumo Rd, Wuhan 430074, Peoples R China.

通讯作者地址: Yu, JG (通讯作者)，China Univ Geosci, Lab Solar Fuel, Fac Mat Sci & Chem, 388 Lumo Rd, Wuhan 430074, Peoples R China.

电子邮件地址: yujiaguo93@cug.edu.cn

Affiliations: China University of Geosciences

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 21 条，共 29 条

标题: How does industrial structure adjustment reduce CO2 emissions? Spatial and mediation effects analysis for China

作者: Zhao, J (Zhao, Jun); Jiang, QZ (Jiang, Qingzhe); Dong, XC (Dong, Xiucheng); Dong, KY (Dong, Kangyin); Jiang, HD (Jiang, Hongdian)

来源出版物: ENERGY ECONOMICS 卷: 105 文献号: 105704 DOI: 10.1016/j.eneco.2021.105704 提前访问日期: JAN 2022 出版年: JAN 2022

Web of Science 核心合集中的 "被引频次": 94

被引频次合计: 98

摘要: To accelerate industrial structure adjustment and effectively mitigate carbon dioxide (CO2) emissions, this study aims to investigate the carbon emission reduction effect of China's industrial structure adjustment. For this purpose, considering the potential spatial effect, the spatial econometric technique is utilized. Also, the industrial structure adjustment is divided into industrial structure upgrading and industrial structure optimization for heterogeneous analysis. Then, we empirically explore the mediating role of energy efficiency in the relationship between industrial structure adjustment and CO2 emissions in China. Three findings are drawn from the estimation results: (1) the index of industrial structure upgrading in China has gradually increased, while the index of industrial structure optimization has displayed a slightly downward trend; (2) industrial structure upgrading shows a significant spatial negative correlation with CO2 emissions, while industrial structure optimization affects CO2 emissions positively; and (3) industrial structure upgrading can reduce CO2 emissions by improving energy efficiency, and industrial structure optimization can exacerbate the greenhouse effect by impeding energy efficiency improvements. Based on these findings, we make several policy suggestions for mitigating CO2 emissions and promoting industrial structure adjustment in China.

入藏号: WOS:000762403500009

文献类型: Article

地址: [Zhao, Jun; Jiang, Qingzhe; Dong, Xiucheng; Dong, Kangyin] Univ Int Business & Econ, Sch Int Trade & Econ, Beijing 100029, Peoples R China.

[Zhao, Jun; Jiang, Qingzhe; Dong, Xiucheng; Dong, Kangyin] Univ Int Business & Econ, UIBE Belt & Rd Energy Trade & Dev Ctr, Beijing 100029, Peoples R China.

[Jiang, Hongdian] China Univ Geosci Beijing, Sch Econ & Management, Beijing 100083, Peoples R China.

通讯作者地址: Dong, KY (通讯作者)，Univ Int Business & Econ, Sch Int Trade & Econ, Beijing 100029, Peoples R China.

电子邮件地址: dongkangyin@uibe.edu.cn

Affiliations: University of International Business & Economics; University of International Business & Economics; China University of Geosciences

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 22 条，共 29 条

标题: Tissue-derived carbon microbelt paper: a high-initial-coulombic-efficiency and low-discharge-platform K+-storage anode for 4.5 V hybrid capacitors

作者: Zhang, TQ (Zhang, Taoqiu); Mao, ZF (Mao, Zhiefei); Shi, XJ (Shi, Xiaojun); Jin, J (Jin, Jun); He, BB (He, Beibei); Wang, R (Wang, Rui); Gong, YS (Gong, Yansheng); Wang, HW (Wang, Huanwen)

来源出版物: ENERGY & ENVIRONMENTAL SCIENCE 卷: 15 期: 1 页: 158-168 DOI: 10.1039/d1ee03214c 提前访问日期: NOV 2021 出版年: JAN 19 2022

Web of Science 核心合集中的 "被引频次": 88

被引频次合计: 88

摘要: Hard carbon (HC) is a promising anode material for K+-storage due to its randomly oriented turbostratic structure. However, most reported HC anodes exhibit low initial coulombic efficiency (ICE) and no obvious discharge platform during K+-intercalation/deintercalation, thus restricting their practical application. Herein, cheap and renewable sanitary tissue is utilized as the precursor to construct a flexible self-supporting hard carbon microbelt paper (HCMB). As a binder-free anode, the HCMB can achieve a high ICE value of 88% with a high charge capacity below 1 V (204 mA h g(-1) at 100 mA g(-1)), excellent rate capability (151 mA h g(-1) at 1000 mA g(-1)) and superior cycling stability in a conventional KPF6-based electrolyte. More importantly, the HCMB-based anodes exhibit a rather low discharge platform, which is close to a graphite anode (0.25 V vs. K/K+). To demonstrate its practical use, a novel 4.5 V potassium ion capacitor (PIC) device is successfully constructed based on the HCMB anode and an activated carbon cathode together with a gel polymer electrolyte. The energy density of this hybrid system is up to 152 W h kg(-1), and is still maintained as high as 112 W h kg(-1) at a high power density of 17 500 W kg(-1). In addition, the effect of the carbonization temperature on the K+-storage behavior of HCMB and its comparison with carbon counterparts (graphite and soft carbon) are systematically investigated.

入藏号: WOS:000728790200001

文献类型: Article

地址: [Zhang, Taoqiu; Mao, Zhiefei; Shi, Xiaojun; Jin, Jun; He, Beibei; Wang, Rui; Gong, Yansheng; Wang, Huanwen] China Univ Geosci, Fac Mat & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Peoples R China.

通讯作者地址: Wang, HW (通讯作者)，China Univ Geosci, Fac Mat & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Peoples R China.

电子邮件地址: wanghw@cug.edu.cn

Affiliations: China University of Geosciences

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 23 条，共 29 条

标题: Inorganic Metal-Oxide Photocatalyst for H2O2 Production

作者: Wang, LX (Wang, Linxi); Zhang, JJ (Zhang, Jianjun); Zhang, Y (Zhang, Yong); Yu, HG (Yu, Huogen); Qu, YH (Qu, Yinhu); Yu, JG (Yu, Jiaguo)

来源出版物: SMALL 卷: 18 期: 8 文献号: 2104561 DOI: 10.1002/smll.202104561 提前访问日期: OCT 2021 出版年: FEB 2022

Web of Science 核心合集中的 "被引频次": 76

被引频次合计: 78

摘要: Hydrogen peroxide (H2O2) is a mild but versatile oxidizing agent with extensive applications in bleaching, wastewater purification, medical treatment, and chemical synthesis. The state-of-art H2O2 production via anthraquinone oxidation is hardly considered a cost-efficient and environment-friendly process because it requires high energy input and generates hazardous organic wastes. Photocatalytic H2O2 production is a green, sustainable, and inexpensive process which only needs water and gaseous dioxygen as the raw materials and sunlight as the power source. Inorganic metal oxide semiconductors are good candidates for photocatalytic H2O2 production due to their abundance in nature, biocompatibility, exceptional stability, and low cost. Progress has been made to enhance the photocatalytic activity toward H2O2 production, however, H2O2 photosynthesis is still in the laboratory research phase since the productivity is far from satisfaction. To inspire innovative ideas for boosting the H2O2 yield in photocatalysis, the most well-studied metal oxide photocatalysts are selected and the modification strategies to improve their activity are listed. The mechanisms for H2O2 production over modified photocatalysts are discussed to highlight the facilitating role of the modification methods. Besides, methods for the quantification of H2O2 and associated radical intermediates are provided to guide future studies in this field.

入藏号: WOS:000712580600001

文献类型: Review

地址: [Wang, Linxi; Qu, Yinhu] Xian Polytech Univ, Sch Mat Sci & Engn, Jinhua South Rd 19, Xian 710048, Shaanxi, Peoples R China.

[Wang, Linxi; Zhang, Jianjun; Yu, Huogen; Yu, Jiaguo] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, 388 Lumo Rd, Wuhan 430074, Peoples R China.

[Zhang, Yong] Hubei Polytech Univ, Coll Chem & Chem Engn, Huangshi 435003, Hubei, Peoples R China.

通讯作者地址: Qu, YH (通讯作者)，Xian Polytech Univ, Sch Mat Sci & Engn, Jinhua South Rd 19, Xian 710048, Shaanxi, Peoples R China.

Yu, JG (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, 388 Lumo Rd, Wuhan 430074, Peoples R China.

电子邮件地址: quyinhu@xpu.edu.cn; yujiaguo93@cug.edu.cn

Affiliations: Xi'an Polytechnic University; China University of Geosciences; Hubei Polytechnic University

ESI 高被引论文: N

ESI 热点论文: Y

输出日期: 2023-06-14

第 24 条，共 29 条

标题: Defective g-C3N4/covalent organic framework van der Waals heterojunction toward highly efficient S-scheme CO2 photoreduction

作者: Wang, JP (Wang, Jiangpeng); Yu, Y (Yu, Yue); Cui, JY (Cui, Jiayi); Li, XN (Li, Xinran); Zhang, YL (Zhang, Yilin); Wang, C (Wang, Chao); Yu, XL (Yu, Xuelian); Ye, JH (Ye, Jinhua)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷: 301 文献号: 120814 DOI: 10.1016/j.apcatb.2021.120814 提前访问日期: OCT 2021 出版年: FEB 2022

Web of Science 核心合集中的 "被引频次": 91

被引频次合计: 91

摘要: In this work, a novel van der Waals (vdW) heterojunction composite combining g-C3N4 with nitrogen vacancies and Tp-Tta COF manifests effective interface contact area and excellent photocatalytic CO2 reduction performance. First-principles density functional theory calculation and experimental results suggest that the presence of nitrogen vacancies in g-C3N4 can widen the Fermi level gap between C3N4 (NH) and Tp-Tta COF, promoting the recombination of invalid photogenerated carriers through S-scheme pathway. Benefitted from the accelerated transfer of photogenerated charges at the vdW heterostructure interface, the deactivation of oxygen vacancies in C3N4 (NH)/COF is prevented and much higher photocatalytic activity and stability are obtained. The efficient electron transfer and the affinity of Tp-Tta for CO2 are beneficial to the enhanced CO selectivity. This work provides insights for the design of S-scheme heterojunction photocatalyst for CO2 reduction.

入藏号: WOS:000712025800003

文献类型: Article

地址: [Wang, Jiangpeng; Yu, Yue; Cui, Jiayi; Li, Xinran; Zhang, Yilin; Wang, Chao; Yu, Xuelian] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China.

[Yu, Xuelian; Ye, Jinhua] NIMS, Int Ctr Mat Nanoarchitecton WPI MANA, 1-1 Namiki, Tsukuba, Ibaraki 3050044, Japan.

通讯作者地址: Yu, XL; Ye, JH (通讯作者)，NIMS, Int Ctr Mat Nanoarchitecton WPI MANA, 1-1 Namiki, Tsukuba, Ibaraki 3050044, Japan.

电子邮件地址: xlyu@cugb.edu.cn; Jinhua.YE@nims.go.jp

Affiliations: China University of Geosciences; National Institute for Materials Science

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 25 条，共 29 条

标题: In situ Irradiated XPS Investigation on S-Scheme TiO2@ZnIn2S4 Photocatalyst for Efficient Photocatalytic CO2 Reduction

作者: Wang, LB (Wang, Libo); Cheng, B (Cheng, Bei); Zhang, LY (Zhang, Liuyang); Yu, JG (Yu, Jiaguo)

来源出版物: SMALL 卷: 17 期: 41 文献号: 2103447 DOI: 10.1002/smll.202103447 提前访问日期: SEP 2021 出版年: OCT 2021

Web of Science 核心合集中的 "被引频次": 309

被引频次合计: 309

摘要: Reasonable design of efficient hierarchical photocatalysts has gained significant attention. Herein, a step-scheme (S-scheme) core-shell TiO2@ZnIn2S4 heterojunction is designed for photocatalytic CO2 reduction. The optimized sample exhibits much higher CO2 photoreduction conversion rates (the sum yield of CO, CH3OH, and CH4) than the blank control, i.e., ZnIn2S4 and TiO2. The improved photocatalytic performance can be attributed to the inhibited recombination of photogenerated charge carriers induced by S-scheme heterojunction. The improvement is also attributed to the large specific surface areas and abundant active sites. Meanwhile, S-scheme photogenerated charge transfer mechanism is testified by in situ irradiated X-ray photoelectron spectroscopy, work function calculation, and electron paramagnetic resonance measurements. This work provides an effective strategy for designing highly efficient heterojunction photocatalysts for conversion of solar fuels.

入藏号: WOS:000694986000001

文献类型: Article

地址: [Wang, Libo; Cheng, Bei; Zhang, Liuyang; Yu, Jiaguo] Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China.

[Yu, Jiaguo] China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, 388 Lumo Rd, Wuhan 430074, Peoples R China.

通讯作者地址: Zhang, LY; Yu, JG (通讯作者)，Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Peoples R China.

Yu, JG (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, Lab Solar Fuel, 388 Lumo Rd, Wuhan 430074, Peoples R China.

电子邮件地址: zly2017@whut.edu.cn; yujiaguo93@whut.edu.cn

Affiliations: Wuhan University of Technology; China University of Geosciences

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 26 条，共 29 条

标题: Recent advances on Bi2WO6-based photocatalysts for environmental and energy applications

作者: Chen, T (Chen, Tong); Liu, LZ (Liu, Lizhen); Hu, C (Hu, Cheng); Huang, HW (Huang, Hongwei)

来源出版物: CHINESE JOURNAL OF CATALYSIS 卷: 42 期: 9 页: 1413-1438 DOI: 10.1016/S1872-2067(20)63769-X 出版年: SEP 2021

Web of Science 核心合集中的 "被引频次": 129

被引频次合计: 130

摘要: Bismuth tungstate (Bi2WO6) has become a research hotspot due to its potential in photocatalytic energy conversion and environmental purification. Nevertheless, the limited light absorption and fast recombination of photogenerated carriers hinder the further improvement of the photocatalytic performance of Bi2WO6. Herein, we provide a systematic review for the recent advances on Bi2WO6-based photocatalysts. It starts with the crystal structure, optical properties and photocatalytic fundamentals of Bi2WO6. Then, we focus on the modification strategies of Bi2WO6 based on morphology control, atomic modulation and composite fabrication for diverse photocatalytic applications, such as organic synthesis, water splitting, CO2 reduction, water treatment, air purification, bacterial inactivation, etc. Finally, some current challenges and future development prospects are proposed. We expect that this review can provide a useful reference and guidance for the development of efficient Bi2WO6 photocatalysts. (C) 2021, Dalian Institute of Chemical Physics, Chinese Academy of Sciences. Published by Elsevier B.V. All rights reserved.

入藏号: WOS:000649097900001

文献类型: Review

地址: [Chen, Tong; Liu, Lizhen; Hu, Cheng; Huang, Hongwei] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Sch Mat Sci & Technol, Beijing 100083, Peoples R China.

通讯作者地址: Huang, HW (通讯作者)，China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Sch Mat Sci & Technol, Beijing 100083, Peoples R China.

电子邮件地址: hhw@cugb.edu.cn

Affiliations: China University of Geosciences

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 27 条，共 29 条

标题: Pt/Fe2O3 with Pt-Fe pair sites as a catalyst for oxygen reduction with ultralow Pt loading

作者: Gao, RJ (Gao, Ruijie); Wang, J (Wang, Jian); Huang, ZF (Huang, Zhen-Feng); Zhang, RR (Zhang, Rongrong); Wang, W (Wang, Wei); Pan, L (Pan, Lun); Zhang, JF (Zhang, Junfeng); Zhu, WK (Zhu, Weikang); Zhang, XW (Zhang, Xiangwen); Shi, CX (Shi, Chengxiang); Lim, J (Lim, Jongwoo); Zou, JJ (Zou, Ji-Jun)

来源出版物: NATURE ENERGY 卷: 6 期: 6 页: 614-623 DOI: 10.1038/s41560-021-00826-5 提前访问日期: MAY 2021 出版年: JUN 2021

Web of Science 核心合集中的 "被引频次": 162

被引频次合计: 166

摘要: Atomically dispersed platinum electrocatalysts for oxygen reduction promise minimized platinum usage, but catalytic activity and selectivity are often low due to unfavourable O-2 adsorption. To circumvent this issue, Gao and colleagues load platinum onto alpha-Fe2O3, making a highly active and stable catalyst with dispersed Pt-Fe pair sites.

Platinum is the archetypal electrocatalyst for oxygen reduction-a key reaction in fuel cells and zinc-air batteries. Although dispersing platinum as single atoms on a support is a promising way to minimize the amount required, catalytic activity and selectivity are often low due to unfavourable O-2 adsorption. Here we load platinum onto alpha-Fe2O3 to construct a highly active and stable catalyst with dispersed Pt-Fe pair sites. We propose that the Pt-Fe pair sites have partially occupied orbitals driven by strong electronic coupling, and can cooperatively adsorb O-2 and dissociate the O=O bond, whereas OH\* can desorb from the platinum site. In alkaline conditions, the catalyst exhibits onset and half-wave potentials of 1.15 V and 1.05 V (versus the reversible hydrogen electrode), respectively, mass activity of 14.9 A mg(Pt)(-1) (at 0.95 V) and negligible activity decay after 50,000 cycles. It also shows better performance than 20% Pt/C in a zinc-air battery and H-2-O-2 fuel cell in terms of specific energy density and platinum utilization efficiency.

入藏号: WOS:000652456000003

文献类型: Article

地址: [Gao, Ruijie; Huang, Zhen-Feng; Zhang, Rongrong; Wang, Wei; Pan, Lun; Zhang, Xiangwen; Shi, Chengxiang; Zou, Ji-Jun] Tianjin Univ, Sch Chem Engn & Technol, Minist Educ, Key Lab Green Chem Technol, Tianjin, Peoples R China.

[Gao, Ruijie; Huang, Zhen-Feng; Zhang, Rongrong; Wang, Wei; Pan, Lun; Zhang, Xiangwen; Shi, Chengxiang; Zou, Ji-Jun] Collaborat Innovat Ctr Chem Sci & Engn Tianjin, Tianjin, Peoples R China.

[Gao, Ruijie] China Univ Geosci, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan, Peoples R China.

[Wang, Jian; Lim, Jongwoo] Seoul Natl Univ, Dept Chem, Seoul, South Korea.

[Wang, Jian; Lim, Jongwoo] Seoul Natl Univ, Mol Sci Res Inst, Seoul, South Korea.

[Zhang, Junfeng; Zhu, Weikang] Tianjin Univ, State Key Lab Engines, Sch Mech Engn, Tianjin, Peoples R China.

通讯作者地址: Pan, L; Zou, JJ (通讯作者)，Tianjin Univ, Sch Chem Engn & Technol, Minist Educ, Key Lab Green Chem Technol, Tianjin, Peoples R China.

Pan, L; Zou, JJ (通讯作者)，Collaborat Innovat Ctr Chem Sci & Engn Tianjin, Tianjin, Peoples R China.

Lim, J (通讯作者)，Seoul Natl Univ, Dept Chem, Seoul, South Korea.

Lim, J (通讯作者)，Seoul Natl Univ, Mol Sci Res Inst, Seoul, South Korea.

电子邮件地址: panlun76@tju.edu.cn; jj\_zou@tju.edu.cn; jwlim@snu.ac.kr

Affiliations: Tianjin University; China University of Geosciences; Seoul National University (SNU); Seoul National University (SNU); Tianjin University

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 28 条，共 29 条

标题: Exceptional Cocatalyst-Free Photo-Enhanced Piezocatalytic Hydrogen Evolution of Carbon Nitride Nanosheets from Strong In-Plane Polarization

作者: Hu, C (Hu, Cheng); Chen, F (Chen, Fang); Wang, YG (Wang, Yonggang); Tian, N (Tian, Na); Ma, TY (Ma, Tianyi); Zhang, YH (Zhang, Yihe); Huang, HW (Huang, Hongwei)

来源出版物: ADVANCED MATERIALS 卷: 33 期: 24 文献号: 2101751 DOI: 10.1002/adma.202101751 提前访问日期: MAY 2021 出版年: JUN 2021

Web of Science 核心合集中的 "被引频次": 191

被引频次合计: 190

摘要: Utilizing mechanical energy to produce hydrogen is emerging as a promising way to generate renewable energy, but is challenged by low efficiency and scanty cognition. In this work, graphitic carbon nitride (g-C3N4) with an atomically thin sheet-like structure is applied for prominent piezocatalytic and photo-enhanced piezocatalytic H-2 production. It is revealed that the anomalous piezoelectricity in g-C3N4 originates from the strong in-plane polarization along the a-axis, contributed by the superimposed polar tri-s-triazine units and flexoelectric effect derived from the structured triangular cavities, which provides powerful electrochemical driving force for the water reduction reaction. Furthermore, the photo-enhanced charge transfer enables g-C3N4 nanosheets to reserve more energized polarization charges to fully participate in the reaction at the surface reactive sites enriched by strain-induced carbon vacancies. Without any cocatalysts, an exceptional photo-piezocatalytic H-2 evolution rate of 12.16 mmol g(-1) h(-1) is delivered by the g-C3N4 nanosheets, far exceeding that of previously reported piezocatalysts and g-C3N4 photocatalysts. Further, high pure-water-splitting performance with production of the value-added oxidation product H2O2 via photo-piezocatalysis is also disclosed. This work not only exposes the potential of g-C3N4 as a piezo-semiconductor for catalytic H-2 evolution, but also breaks a new ground for the conversion of solar and mechanical energy by photomediated piezocatalytic reaction.

入藏号: WOS:000648303000001

文献类型: Article

地址: [Hu, Cheng; Chen, Fang; Tian, Na; Zhang, Yihe; Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China.

[Wang, Yonggang] Ctr High Pressure Sci & Technol Adv Res HPSTAR, Beijing 100094, Peoples R China.

[Ma, Tianyi] Swinburne Univ Technol, Ctr Translat Atomat, Hawthorn, Vic 3122, Australia.

通讯作者地址: Tian, N; Huang, HW (通讯作者)，China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Natl Lab Mineral Mat, Beijing 100083, Peoples R China.

电子邮件地址: tianna65@cugb.edu.cn; hhw@cugb.edu.cn

Affiliations: China University of Geosciences; Swinburne University of Technology

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14

第 29 条，共 29 条

标题: Arsenic contamination of groundwater: A global synopsis with focus on the Indian Peninsula

作者: Shaji, E (Shaji, E.); Santosh, M (Santosh, M.); Sarath, KV (Sarath, K., V); Prakash, P (Prakash, Pranav); Deepchand, V (Deepchand, V); Divya, BV (Divya, B., V)

来源出版物: GEOSCIENCE FRONTIERS 卷: 12 期: 3 文献号: 101079 DOI: 10.1016/j.gsf.2020.08.015 出版年: MAY 2021

Web of Science 核心合集中的 "被引频次": 219

被引频次合计: 224

摘要: More than 2.5 billion people on the globe rely on groundwater for drinking and providing high-quality drinking water has become one of the major challenges of human society. Although groundwater is considered as safe, high concentrations of heavy metals like arsenic (As) can pose potential human health concerns and hazards. In this paper, we present an overviewof the current scenario of arsenic contamination of groundwater in various countries across the globe with an emphasis on the Indian Peninsula. With several newly affected regions reported during the last decade, a significant increase has been observed in the global scenario of arsenic contamination. It is estimated that nearly 108 countries are affected by arsenic contamination in groundwater (with concentration beyond maximum permissible limit of 10 ppb recommended by theWorld Health Organization. The highest among these are from Asia (32) and Europe (31), followed by regions like Africa (20), North America (11), South America (9) and Australia (4). More than 230 million people worldwide, which include 180 million from Asia, are at risk of arsenic poisoning. Southeast Asian countries, Bangladesh, India, Pakistan, China, Nepal, Vietnam, Burma, Thailand and Cambodia, are the most affected. In India, 20 states and 4 Union Territories have so far been affected by arsenic contamination in groundwater. An attempt to evaluate the correlation between arsenic poisoning and aquifer type shows that the groundwater extracted from unconsolidated sedimentary aquifers, particularly those which are located within the younger orogenic belts of the world, are theworst affected. More than 90% of arsenic pollution is inferred to be geogenic. We infer that alluvial sediments are the major source for arsenic contamination in groundwater andwe postulate a strong relation with plate tectonic processes, mountain building, erosion and sedimentation. Prolonged consumption of arsenic-contaminated groundwater results in severe health issues like skin, lung, kidney and bladder cancer; coronary heart disease; bronchiectasis; hyperkeratosis and arsenicosis. Since the major source of arsenic in groundwater is of geogenic origin, the extend of pollution is complexly linked with aquifer geometry and aquifer properties of a region. Therefore, remedialmeasures are to be designed based on the sourcemineral, climatological and hydrogeological scenario of the affected region. The corrective measures available include removing arsenic from groundwater using filters, exploring deeper or alternative aquifers, treatment of the aquifer itself, dilutionmethod by artificial recharge to groundwater, conjunctive use, and installation of nano-filter, among other procedures. The vastmajority of people affected by arsenic contamination in the Asian countries are the poor who live in rural areas and are not aware of the arsenic poisoning and treatment protocols. Therefore, creating awareness and providing proper medical care to these people remain as a great challenge. Very few policy actions have been taken at international level over the past decade to reduce arsenic contamination in drinking water, with the goal of preventing toxic impacts on human health. We recommend that that United Nations Environment Programme (UNEP) andWHO should take stock of the global arsenic poisoning situation and launch a global drive to create awareness among people/medical professionals/health workers/administrators on this global concern. (C) 2021 ChinaUniversity of Geosciences (Beijing) and Peking University.

Production and hosting by Elsevier B.V.

入藏号: WOS:000636463500004

文献类型: Article

地址: [Shaji, E.; Sarath, K., V; Prakash, Pranav; Deepchand, V; Divya, B., V] Univ Kerala, Dept Geol, Kariavattom Campus, Trivandrum 695581, Kerala, India.

[Santosh, M.] China Univ Geosci Beijing, Sch Earth Sci & Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

[Santosh, M.] Univ Adelaide, Dept Earth Sci, Adelaide, SA 5005, Australia.

通讯作者地址: Shaji, E (通讯作者)，Univ Kerala, Dept Geol, Kariavattom Campus, Trivandrum 695581, Kerala, India.

电子邮件地址: shajigeology@gmail.com

Affiliations: University of Kerala; China University of Geosciences; University of Adelaide

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2023-06-14