**高被引论文：**

第 1 条，共 415 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: FEB 1 2021

Web of Science 核心合集中的 "被引频次": 25

被引频次合计: 27

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, D (通讯作者)，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: 2021-05-25

第 2 条，共 415 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: FEB 2021

Web of Science 核心合集中的 "被引频次": 23

被引频次合计: 25

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, ZG (通讯作者)，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: 2021-05-25

第 3 条，共 415 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 文献号: 142227 DOI: 10.1016/j.scitotenv.2020.142227 出版年: FEB 1 2021

Web of Science 核心合集中的 "被引频次": 7

被引频次合计: 7

入藏号: WOS:000593987500020

PubMed ID: 32920418

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, TL; Wang, HL (通讯作者)，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: 2021-05-25

第 4 条，共 415 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 DOI: 10.1002/anie.202009518 提前访问日期: JAN 2021

Web of Science 核心合集中的 "被引频次": 10

被引频次合计: 10

入藏号: WOS:000612671500001

PubMed ID: 32770594

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, N; Huang, HW (通讯作者)，China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China.

Ma, TY (通讯作者)，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: 2021-05-25

第 5 条，共 415 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: JAN 11 2021

Web of Science 核心合集中的 "被引频次": 6

被引频次合计: 6

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, BL (通讯作者)，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: 2021-05-25

第 6 条，共 415 条

标题: Thrusting, exhumation, and basin fill on the western margin of the South China block during the India-Asia collision

作者: Cao, K (Cao, Kai); Leloup, PH (Leloup, Philippe Herve); Wang, GC (Wang, Guocan); Liu, W (Liu, Wei); Maheo, G (Maheo, Gweltaz); Shen, TY (Shen, Tianyi); Xu, YD (Xu, Yadong); Sorrel, P (Sorrel, Philippe); Zhang, KX (Zhang, Kexin)

来源出版物: GEOLOGICAL SOCIETY OF AMERICA BULLETIN 卷: 133 期: 1-2 页: 74-90 DOI: 10.1130/B35349.1 出版年: JAN-FEB 2021

Web of Science 核心合集中的 "被引频次": 5

被引频次合计: 5

入藏号: WOS:000618060000005

地址: [Cao, Kai; Wang, Guocan; Liu, Wei; Shen, Tianyi; Xu, Yadong] China Univ Geosci, Sch Earth Sci, Hubei Key Lab Crit Zone Evolut, Wuhan 430074, Peoples R China.

[Cao, Kai; Wang, Guocan; Shen, Tianyi] China Univ Geosci, Ctr Global Tecton, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

[Leloup, Philippe Herve; Maheo, Gweltaz; Sorrel, Philippe] Univ Lyon, Ctr Natl Rech Sci CNRS, Lab Geol Lyon Terre Planetes & Environm, 2 Rue Daphael Dubois, F-69622 Villeurbanne, France.

[Xu, Yadong; Zhang, Kexin] China Univ Geosci, Sch Earth Sci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China.

通讯作者地址: Cao, K (通讯作者)，China Univ Geosci, Sch Earth Sci, Hubei Key Lab Crit Zone Evolut, Wuhan 430074, Peoples R China.

Cao, K (通讯作者)，China Univ Geosci, Ctr Global Tecton, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

电子邮件地址: kai.cao@cug.edu.cn

ISSN: 0016-7606

eISSN: 1943-2674

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 7 条，共 415 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 提前访问日期: DEC 2020 出版年: FEB 2021

Web of Science 核心合集中的 "被引频次": 16

被引频次合计: 16

入藏号: WOS:000598989200001

PubMed ID: 33293939

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, CY; Tan, WH; Fan, CH (通讯作者)，Shanghai Jiao Tong Univ, Shanghai Key Lab Nucle Acid Chem & Nanomed, Sch Med, Inst Mol Med,Renji Hosp, Shanghai 200127, Peoples R China.

Fan, CH (通讯作者)，Shanghai Jiao Tong Univ, Inst Translat Med, Sch Chem & Chem Engn, Frontiers Sci Ctr Transformat Mol, Shanghai 200240, Peoples R China.

Yang, CY; Zhang, XB; Tan, WH (通讯作者)，Hunan Univ, Coll Chem & Chem Engn, State Key Lab Chemo Biosensing & Chemometr, Changsha 410082, Peoples R China.

Yang, HH (通讯作者)，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, CY (通讯作者)，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: Y

输出日期: 2021-05-25

第 8 条，共 415 条

标题: A Linear Active Disturbance Rejection Control Approach to Position Synchronization Control for Networked Interconnected Motion System

作者: Wang, YW (Wang, Yao-Wei); Zhang, WA (Zhang, Wen-An); Yu, L (Yu, Li)

来源出版物: IEEE TRANSACTIONS ON CONTROL OF NETWORK SYSTEMS 卷: 7 期: 4 页: 1746-1756 DOI: 10.1109/TCNS.2020.2999305 出版年: DEC 2020

Web of Science 核心合集中的 "被引频次": 191

被引频次合计: 191

入藏号: WOS:000600287000015

PubMed ID: 32424247

地址: [Wang, Yao-Wei] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China.

[Wang, Yao-Wei] Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Peoples R China.

[Wang, Yao-Wei; Zhang, Wen-An; Yu, Li] Zhejiang Univ Technol, Dept Automat, Zhejiang Prov United Key Lab Embedded Syst, Hangzhou 310023, Peoples R China.

通讯作者地址: Zhang, WA (通讯作者)，Zhejiang Univ Technol, Dept Automat, Zhejiang Prov United Key Lab Embedded Syst, Hangzhou 310023, Peoples R China.

电子邮件地址: ywwang2016@163.com; wazhang@zjut.edu.cn; lyu@zjut.edu.cn

ISSN: 2325-5870

eISSN: 2372-2533

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2021-05-25

第 9 条，共 415 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: NOV 2020

Web of Science 核心合集中的 "被引频次": 26

被引频次合计: 26

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, ZH (通讯作者)，China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China.

Wu, J (通讯作者)，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: Y

输出日期: 2021-05-25

第 10 条，共 415 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 特刊: SI 页: 8-26 DOI: 10.1016/j.gca.2020.01.055 出版年: OCT 15 2020

Web of Science 核心合集中的 "被引频次": 40

被引频次合计: 40

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, TJ (通讯作者)，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: Y

输出日期: 2021-05-25

第 11 条，共 415 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 特刊: SI 页: 341-366 DOI: 10.1016/j.gca.2019.06.034 出版年: OCT 15 2020

Web of Science 核心合集中的 "被引频次": 24

被引频次合计: 24

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, W; Algeo, TJ (通讯作者)，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: 2021-05-25

第 12 条，共 415 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 文献号: 140000 DOI: 10.1016/j.scitotenv.2020.140000 出版年: OCT 15 2020

Web of Science 核心合集中的 "被引频次": 27

被引频次合计: 27

入藏号: WOS:000561792100010

PubMed ID: 32540668

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, SF (通讯作者)，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: 2021-05-25

第 13 条，共 415 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 文献号: 103225 DOI: 10.1016/j.earscirev.2020.103225 出版年: AUG 2020

Web of Science 核心合集中的 "被引频次": 42

被引频次合计: 42

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, J (通讯作者)，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: 2021-05-25

第 14 条，共 415 条

标题: Evolution of the Miocene Ailaoshan orogenic gold deposits, southeastern Tibet, during a complex tectonic history of lithosphere-crust interaction

作者: Wang, QF (Wang, Qingfei); Groves, DI (Groves, David, I); Deng, J (Deng, Jun); Li, HJ (Li, Huajian); Yang, L (Yang, Lin); Dong, CY (Dong, Chaoyi)

来源出版物: MINERALIUM DEPOSITA 卷: 55 期: 6 页: 1085-1104 DOI: 10.1007/s00126-019-00922-3 出版年: AUG 2020

Web of Science 核心合集中的 "被引频次": 24

被引频次合计: 25

入藏号: WOS:000546421000003

PubMed ID: 31634057

地址: [Wang, Qingfei; Groves, David, I; Deng, Jun; Li, Huajian; Yang, Lin; Dong, Chaoyi] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Groves, David, I] UWA, Ctr Explorat Tatgeting, Crawley, WA 6009, Australia.

通讯作者地址: Deng, J (通讯作者)，China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

电子邮件地址: djun@cugh.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: 2021-05-25

第 15 条，共 415 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 文献号: 104580 DOI: 10.1016/j.catena.2020.104580 出版年: AUG 2020

Web of Science 核心合集中的 "被引频次": 27

被引频次合计: 28

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, SH (通讯作者)，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: 2021-05-25

第 16 条，共 415 条

标题: Exergoeconomic optimization of a new double-flash geothermal-based combined cooling and power (CCP) system at two different cooling temperatures assisted by boosters

作者: Tian, MW (Tian, Man-Wen); Parikhani, T (Parikhani, Towhid); Jermsittiparsert, K (Jermsittiparsert, Kittisak); Ashraf, MA (Ashraf, Muhammad Aqeel)

来源出版物: JOURNAL OF CLEANER PRODUCTION 卷: 261 文献号: 120921 DOI: 10.1016/j.jclepro.2020.120921 出版年: JUL 10 2020

Web of Science 核心合集中的 "被引频次": 27

被引频次合计: 27

入藏号: WOS:000533538400002

地址: [Tian, Man-Wen] Yango Univ, Inst Smart Finance, Fuzhou 350015, Peoples R China.

[Parikhani, Towhid] Islamic Azad Univ, Ardabil Branch, Young Researchers & Elite Club, Ardebil, Iran.

[Jermsittiparsert, Kittisak] Ton Duc Thang Univ, Dept Management Sci & Technol Dev, Ho Chi Minh City, Vietnam.

[Ashraf, Muhammad Aqeel] China Univ Geosci, Sch Environm Studies, Wuhan 430074, Peoples R China.

[Jermsittiparsert, Kittisak] Ton Duc Thang Univ, Fac Social Sci & Humanities, Ho Chi Minh City, Vietnam.

通讯作者地址: Parikhani, T (通讯作者)，Islamic Azad Univ, Ardabil Branch, Young Researchers & Elite Club, Ardebil, Iran.

Jermsittiparsert, K (通讯作者)，Ton Duc Thang Univ, Dept Management Sci & Technol Dev, Ho Chi Minh City, Vietnam.

Ashraf, MA (通讯作者)，China Univ Geosci, Sch Environm Studies, Wuhan 430074, Peoples R China.

电子邮件地址: Parikhanitowhid@gmail.com; kittisak.jermsittiparsert@tdtu.edu.vn; aqeel@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: 2021-05-25

第 17 条，共 415 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: JUN 15 2020

Web of Science 核心合集中的 "被引频次": 26

被引频次合计: 26

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, 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.

Zhang, TR (通讯作者)，Chinese Acad Sci, Tech Inst Phys & Chem, Key Lab Photochem Convers & Optoelect Mat, Beijing 100190, Peoples R China.

Zhang, TR (通讯作者)，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: 2021-05-25

第 18 条，共 415 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 文献号: 118697 DOI: 10.1016/j.apcatb.2020.118697 出版年: JUN 15 2020

Web of Science 核心合集中的 "被引频次": 50

被引频次合计: 51

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, HW; Zhang, YH (通讯作者)，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: Y

输出日期: 2021-05-25

第 19 条，共 415 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 文献号: 137320 DOI: 10.1016/j.scitotenv.2020.137320 出版年: JUN 10 2020

Web of Science 核心合集中的 "被引频次": 36

被引频次合计: 36

入藏号: WOS:000525736600041

PubMed ID: 32325551

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, J (通讯作者)，China Univ Geosci, Three Gorges Res Ctr Geohazards, Minist Educ, Wuhan 430074, Peoples R China.

Dou, J (通讯作者)，Nagaoka Univ Technol, Dept Civil & Environm Engn, 1603-1 Kami Tomioka, Nagaoka, Niigata 9402188, Japan.

Chen, Y (通讯作者)，China Univ Min & Technol, Sch Energy & Min Engn, Beijing 100083, Peoples R China.

Pham, BT (通讯作者)，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: 2021-05-25

第 20 条，共 415 条

标题: Mining spatiotemporal association patterns from complex geographic phenomena

作者: He, ZJ (He, Zhanjun); Deng, M (Deng, Min); Cai, JN (Cai, Jiannan); Xie, Z (Xie, Zhong); Guan, QF (Guan, Qingfeng); Yang, C (Yang, Chao)

来源出版物: INTERNATIONAL JOURNAL OF GEOGRAPHICAL INFORMATION SCIENCE 卷: 34 期: 6 特刊: SI 页: 1162-1187 DOI: 10.1080/13658816.2019.1566549 出版年: JUN 2 2020

Web of Science 核心合集中的 "被引频次": 36

被引频次合计: 37

入藏号: WOS:000530991600004

地址: [He, Zhanjun; Xie, Zhong; Guan, Qingfeng; Yang, Chao] China Univ Geosci, Fac Informat Engn, Wuhan, Peoples R China.

[Deng, Min; Cai, Jiannan] Cent South Univ, Dept Geoinformat, Changsha, Peoples R China.

通讯作者地址: Deng, M (通讯作者)，Cent South Univ, Dept Geoinformat, Changsha, Peoples R China.

电子邮件地址: dengmin028@tom.com

ISSN: 1365-8816

eISSN: 1362-3087

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 21 条，共 415 条

标题: Ethylenediaminetetraacetic Acid (EDTA) Mitigates the Toxic Effect of Excessive Copper Concentrations on Growth, Gaseous Exchange and Chloroplast Ultrastructure of Corchorus capsularis L. and Improves Copper Accumulation Capabilities

作者: Saleem, MH (Saleem, Muhammad Hamzah); Ali, S (Ali, Shafaqat); Kamran, M (Kamran, Muhammad); Iqbal, N (Iqbal, Naeem); Azeem, M (Azeem, Muhammad); Javed, MT (Javed, Muhammad Tariq); Ali, Q (Ali, Qasim); Haider, MZ (Haider, Muhammad Zulqurnain); Irshad, S (Irshad, Sana); Rizwan, M (Rizwan, Muhammad); Alkahtani, S (Alkahtani, Saad); Abdel-Daim, MM (Abdel-Daim, Mohamed M.)

来源出版物: PLANTS-BASEL 卷: 9 期: 6 文献号: 756 DOI: 10.3390/plants9060756 出版年: JUN 2020

Web of Science 核心合集中的 "被引频次": 10

被引频次合计: 10

入藏号: WOS:000551578000001

PubMed ID: 32560128

地址: [Saleem, Muhammad Hamzah] Huazhong Agr Univ, Coll Plant Sci & Technol, MOA Key Lab Crop Ecophysiol & Farming Syst Core M, Wuhan 430070, Peoples R China.

[Ali, Shafaqat; Rizwan, Muhammad] Govt Coll Univ, Dept Environm Sci & Engn, Allama Iqbal Rd, Faisalabad 38000, Pakistan.

[Ali, Shafaqat] China Med Univ, Dept Biol Sci & Technol, Taichung 40402, Taiwan.

[Kamran, Muhammad] Huazhong Agr Univ, Coll Resources & Environm, Wuhan 430070, Peoples R China.

[Iqbal, Naeem; Azeem, Muhammad; Javed, Muhammad Tariq; Ali, Qasim; Haider, Muhammad Zulqurnain] Govt Coll Univ, Dept Bot, Faisalabad 38000, Pakistan.

[Irshad, Sana] China Univ Geosci, Sch Environm Studies, Wuhan 430070, Peoples R China.

[Alkahtani, Saad; Abdel-Daim, Mohamed M.] King Saud Univ, Coll Sci, Dept Zool, POB 2455, Riyadh 11451, Saudi Arabia.

[Abdel-Daim, Mohamed M.] Suez Canal Univ, Fac Vet Med, Pharmacol Dept, Ismailia 41522, Egypt.

通讯作者地址: Saleem, MH (通讯作者)，Huazhong Agr Univ, Coll Plant Sci & Technol, MOA Key Lab Crop Ecophysiol & Farming Syst Core M, Wuhan 430070, Peoples R China.

Ali, S (通讯作者)，Govt Coll Univ, Dept Environm Sci & Engn, Allama Iqbal Rd, Faisalabad 38000, Pakistan.

Ali, S (通讯作者)，China Med Univ, Dept Biol Sci & Technol, Taichung 40402, Taiwan.

电子邮件地址: saleemhamza312@webmail.hzau.edu.cn; shafaqataligill@gcuf.edu.pk; kamiagrarian763@gmail.com; drnaeem@gcuf.edu.pk; mazeem@gcuf.edu.pk; mtariqjaved@gcuf.edu.pk; drqasimali@gcuf.edu.pk; drmzhaider@gcuf.edu.pk; sanairshad55@gmail.com; mrizwan@gcuf.edu.pk; salkahtani@ksu.edu.sa; abdeldaim.m@vet.suez.edu.eg

eISSN: 2223-7747

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 22 条，共 415 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: JUN 2020

Web of Science 核心合集中的 "被引频次": 47

被引频次合计: 47

入藏号: WOS:000542696500004

PubMed ID: 32528096

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, CW (通讯作者)，Natl Univ Singapore, Dept Elect & Comp Engn, Singapore, Singapore.

Alu, A (通讯作者)，CUNY, Adv Sci Res Ctr, Photon Initiat, New York, NY 10021 USA.

Bao, QL (通讯作者)，Monash Univ, Dept Mat Sci & Engn, Clayton, Vic, Australia.

Bao, QL (通讯作者)，Monash Univ, ARC Ctr Excellence Future Low Energy Elect Techno, Clayton, Vic, Australia.

Alu, A (通讯作者)，Univ Texas Austin, Dept Elect & Comp Engn, Austin, TX 78712 USA.

Alu, A (通讯作者)，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: 2021-05-25

第 23 条，共 415 条

标题: Hierarchical Controller-Estimator for Coordination of Networked Euler-Lagrange Systems

作者: Ge, MF (Ge, Ming-Feng); Liu, ZW (Liu, Zhi-Wei); Wen, GH (Wen, Guanghui); Yu, XH (Yu, Xinghuo); Huang, TW (Huang, Tingwen)

来源出版物: IEEE TRANSACTIONS ON CYBERNETICS 卷: 50 期: 6 页: 2450-2461 DOI: 10.1109/TCYB.2019.2914861 出版年: JUN 2020

Web of Science 核心合集中的 "被引频次": 28

被引频次合计: 28

入藏号: WOS:000536299200011

PubMed ID: 31150351

地址: [Ge, Ming-Feng] China Univ Geosci, Sch Mech Engn & Elect Informat, Wuhan 430074, Peoples R China.

[Liu, Zhi-Wei] Huazhong Univ Sci & Technol, Sch Artificial Intelligence & Automat, Wuhan 430074, Peoples R China.

[Liu, Zhi-Wei] Huazhong Univ Sci & Technol, Key Lab Image Proc & Intelligent Control, Minist Educ, Wuhan 430074, Peoples R China.

[Wen, Guanghui] Southeast Univ, Sch Math, Nanjing 210096, Peoples R China.

[Wen, Guanghui; Yu, Xinghuo] RMIT Univ, Sch Engn, Melbourne, Vic 3000, Australia.

[Huang, Tingwen] Texas A&M Univ Qatar, Dept Math, Doha, Qatar.

通讯作者地址: Liu, ZW (通讯作者)，Huazhong Univ Sci & Technol, Sch Artificial Intelligence & Automat, Wuhan 430074, Peoples R China.

Wen, GH (通讯作者)，Southeast Univ, Sch Math, Nanjing 210096, Peoples R China.

电子邮件地址: fmgabc@163.com; zwliu@hust.edu.cn; wenguanghui@gmail.com; x.yu@rmit.edu.au; tingwen.huang@qatar.tamu.edu

ISSN: 2168-2267

eISSN: 2168-2275

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 24 条，共 415 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 文献号: 109799 DOI: 10.1016/j.rser.2020.109799 出版年: JUN 2020

Web of Science 核心合集中的 "被引频次": 46

被引频次合计: 46

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, AG (通讯作者)，Univ Sharjah, Sustainable & Renewable Energy Engn Dept, Sharjah, U Arab Emirates.

Anthony, EJ (通讯作者)，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: 2021-05-25

第 25 条，共 415 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 文献号: 124449 DOI: 10.1016/j.cej.2020.124449 出版年: JUN 1 2020

Web of Science 核心合集中的 "被引频次": 31

被引频次合计: 31

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, D; Fu, SH (通讯作者)，Jiangnan Univ, Coll Text & Clothing, Key Lab Ecotext, 1800 Lihu Rd, Wuxi 214122, Jiangsu, Peoples R China.

Yu, B (通讯作者)，Univ Southern Queensland, Ctr Future Mat, Toowoomba, Qld 4350, Australia.

Zhou, KQ (通讯作者)，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: 2021-05-25

第 26 条，共 415 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 文献号: 125041 DOI: 10.1016/j.amc.2020.125041 出版年: JUN 1 2020

Web of Science 核心合集中的 "被引频次": 16

被引频次合计: 16

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, W (通讯作者)，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: 2021-05-25

第 27 条，共 415 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 文献号: 119549 DOI: 10.1016/j.chemgeo.2020.119549 出版年: MAY 5 2020

Web of Science 核心合集中的 "被引频次": 55

被引频次合计: 55

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, TJ (通讯作者)，China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China.

Algeo, TJ (通讯作者)，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: 2021-05-25

第 28 条，共 415 条

标题: A Survey of Internet of Things (IoT) for Geohazard Prevention: Applications, Technologies, and Challenges

作者: Mei, G (Mei, Gang); Xu, NX (Xu, Nengxiong); Qin, JY (Qin, Jiayu); Wang, BW (Wang, Bowen); Qi, P (Qi, Pian)

来源出版物: IEEE INTERNET OF THINGS JOURNAL 卷: 7 期: 5 页: 4371-4386 DOI: 10.1109/JIOT.2019.2952593 出版年: MAY 2020

Web of Science 核心合集中的 "被引频次": 21

被引频次合计: 21

入藏号: WOS:000536066300060

地址: [Mei, Gang; Xu, Nengxiong; Qin, Jiayu; Wang, Bowen; Qi, Pian] China Univ Geosci Beijing, Sch Engn & Technol, Beijing 100083, Peoples R China.

通讯作者地址: Xu, NX (通讯作者)，China Univ Geosci Beijing, Sch Engn & Technol, Beijing 100083, Peoples R China.

电子邮件地址: gang.mei@cugb.edu.cn; xunengxiong@cugb.edu.cn

ISSN: 2327-4662

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 29 条，共 415 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: MAY 1 2020

Web of Science 核心合集中的 "被引频次": 37

被引频次合计: 42

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, J (通讯作者)，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: 2021-05-25

第 30 条，共 415 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 文献号: 104445 DOI: 10.1016/j.cageo.2020.104445 出版年: MAY 2020

Web of Science 核心合集中的 "被引频次": 26

被引频次合计: 26

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, Y (通讯作者)，China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Peoples R China.

Hong, HY (通讯作者)，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: 2021-05-25

第 31 条，共 415 条

标题: Qaidam Basin leaf fossils show northeastern Tibet was high, wet and cool in the early Oligocene

作者: Song, BW (Song, Bowen); Spicer, RA (Spicer, Robert A.); Zhang, KX (Zhang, Kexin); Ji, JL (Ji, Junliang); Farnsworth, A (Farnsworth, Alexander); Hughes, AC (Hughes, Alice C.); Yang, YB (Yang, Yibo); Han, F (Han, Fang); Xu, YD (Xu, Yadong); Spicer, T (Spicer, Teresa); Shen, TY (Shen, Tianyi); Lunt, DJ (Lunt, Daniel J.); Shi, GL (Shi, Gongle)

来源出版物: EARTH AND PLANETARY SCIENCE LETTERS 卷: 537 文献号: 116175 DOI: 10.1016/j.epsl.2020.116175 出版年: MAY 1 2020

Web of Science 核心合集中的 "被引频次": 20

被引频次合计: 20

入藏号: WOS:000525394700003

地址: [Song, Bowen; Zhang, Kexin] China Univ Geosci, Inst Geol Survey, Wuhan 430074, Peoples R China.

[Song, Bowen; Zhang, Kexin; Ji, Junliang; Xu, Yadong] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China.

[Spicer, Robert A.; Hughes, Alice C.; Spicer, Teresa] Chinese Acad Sci, CAS Key Lab Trop Forest Ecol, Xishuangbanna Trop Bot Garden, Mengla 666303, Peoples R China.

[Spicer, Robert A.] Open Univ, Sch Environm Earth & Ecosyst Sci, Milton Keynes MK7 6AA, Bucks, England.

[Farnsworth, Alexander; Lunt, Daniel J.] Univ Bristol, Sch Geog Sci, Bristol BS8 1SS, Avon, England.

[Yang, Yibo] Chinese Acad Sci, Inst Tibetan Plateau Res, Key Lab Continental Collis & Plateau Uplift, Beijing 100101, Peoples R China.

[Yang, Yibo] Chinese Acad Sci, CAS Ctr Excellence Tibetan Plateau Earth Sci, Beijing 100101, Peoples R China.

[Han, Fang] East China Univ Technol, Sch Earth Sci, Nanchang 330013, Jiangxi, Peoples R China.

[Xu, Yadong; Shen, Tianyi] China Univ Geosci, Sch Earth Sci, Wuhan 430074, Peoples R China.

[Shi, Gongle] Chinese Acad Sci, State Key Lab Palaeobiol & Stratig, Nanjing Inst Geol & Palaeontol, Nanjing 210008, Peoples R China.

[Shi, Gongle] Chinese Acad Sci, Ctr Excellence Life & Paleoenvironm, Nanjing 210008, Peoples R China.

通讯作者地址: Song, BW; Zhang, KX (通讯作者)，China Univ Geosci, Inst Geol Survey, Wuhan 430074, Peoples R China.

Song, BW; Zhang, KX (通讯作者)，China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China.

Shi, GL (通讯作者)，Chinese Acad Sci, State Key Lab Palaeobiol & Stratig, Nanjing Inst Geol & Palaeontol, Nanjing 210008, Peoples R China.

Shi, GL (通讯作者)，Chinese Acad Sci, Ctr Excellence Life & Paleoenvironm, Nanjing 210008, Peoples R China.

电子邮件地址: bwsong1985@cug.edu.cn; kx\_zhang@cug.edu.cn; glshi@nigpas.ac.cn

ISSN: 0012-821X

eISSN: 1385-013X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 32 条，共 415 条

标题: Soil vanadium(V)-reducing related bacteria drive community response to vanadium pollution from a smelting plant over multiple gradients

作者: Wang, S (Wang, Song); Zhang, BG (Zhang, Baogang); Li, TT (Li, Tingting); Li, ZY (Li, Zongyan); Fu, J (Fu, Jie)

来源出版物: ENVIRONMENT INTERNATIONAL 卷: 138 文献号: 105630 DOI: 10.1016/j.envint.2020.105630 出版年: MAY 2020

Web of Science 核心合集中的 "被引频次": 37

被引频次合计: 38

入藏号: WOS:000522749900064

PubMed ID: 32163768

地址: [Wang, Song; Zhang, Baogang; Li, Tingting; Li, Zongyan] China Univ Geosci Beijing, MOE Key Lab Groundwater Circulat & Environm Evolu, Sch Water Resources & Environm, Beijing 100083, Peoples R China.

[Fu, Jie] Fudan Univ, Dept Environm Sci & Engn, Shanghai 200438, Peoples R China.

[Fu, Jie] Huazhong Univ Sci & Technol, Sch Environm Sci & Engn, Wuhan 430074, Hubei, Peoples R China.

[Wang, Song] Tech Univ Denmark, Dept Environm Engn, DK-2800 Lyngby, Denmark.

通讯作者地址: Zhang, BG; Fu, J (通讯作者)，China Univ Geosci Beijing, Beijing 100083, Peoples R China.

Zhang, BG; Fu, J (通讯作者)，Fudan Univ, Shanghai 200438, Peoples R China.

电子邮件地址: baogangzhang@cugb.edu.cn; jiefu@fudan.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: 2021-05-25

第 33 条，共 415 条

标题: Performance Enhancement of RCS and Application to Tracking Control of Chuck-Workpiece Systems

作者: Zhou, L (Zhou, Lan); She, JH (She, Jinhua); Zhang, XM (Zhang, Xian-Ming); Cao, ZW (Cao, Zhenwei); Zhang, Z (Zhang, Zhu)

来源出版物: IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS 卷: 67 期: 5 页: 4056-4065 DOI: 10.1109/TIE.2019.2921272 出版年: MAY 2020

Web of Science 核心合集中的 "被引频次": 16

被引频次合计: 16

入藏号: WOS:000516608400069

地址: [Zhou, Lan; Zhang, Zhu] Hunan Univ Sci & Technol, Sch Informat & Elect Engn, Xiangtan 411201, Peoples R China.

[She, Jinhua] China Univ Geosci, Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Peoples R China.

[She, Jinhua] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China.

[She, Jinhua] Tokyo Univ Technol, Sch Engn, Tokyo 1920982, Japan.

[Zhang, Xian-Ming; Cao, Zhenwei] Swinburne Univ Technol, Sch Software & Elect Engn, Melbourne, Vic 3122, Australia.

通讯作者地址: She, JH (通讯作者)，China Univ Geosci, Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Peoples R China.

She, JH (通讯作者)，China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China.

She, JH (通讯作者)，Tokyo Univ Technol, Sch Engn, Tokyo 1920982, Japan.

Zhang, XM (通讯作者)，Swinburne Univ Technol, Sch Software & Elect Engn, Melbourne, Vic 3122, Australia.

电子邮件地址: zhoulan75@163.com; she@stf.teu.ac.jp; xianmingzhang@swin.edu.au; zcao@swin.edu.au; eezhuzhang@126.com

ISSN: 0278-0046

eISSN: 1557-9948

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 34 条，共 415 条

标题: Structure-strength relations of distinct MoN phases from first-principles calculations

作者: Lu, C (Lu, Cheng); Chen, CF (Chen, Changfeng)

来源出版物: PHYSICAL REVIEW MATERIALS 卷: 4 期: 4 文献号: 044002 DOI: 10.1103/PhysRevMaterials.4.044002 出版年: APR 15 2020

Web of Science 核心合集中的 "被引频次": 27

被引频次合计: 27

入藏号: WOS:000525847300002

地址: [Lu, Cheng] China Univ Geosci Wuhan, Sch Math & Phys, Wuhan 430074, Peoples R China.

[Lu, Cheng; Chen, Changfeng] Univ Nevada, Dept Phys & Astron, Las Vegas, NV 89154 USA.

通讯作者地址: Lu, C (通讯作者)，China Univ Geosci Wuhan, Sch Math & Phys, Wuhan 430074, Peoples R China.

Lu, C (通讯作者)，Univ Nevada, Dept Phys & Astron, Las Vegas, NV 89154 USA.

电子邮件地址: lucheng@calypso.cn; chen@physics.unlv.edu

ISSN: 2475-9953

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 35 条，共 415 条

标题: Groundwater quality for potable and irrigation uses and associated health risk in southern part of Gu'an County, North China Plain

作者: Zhou, YH (Zhou, Yahong); Li, PY (Li, Peiyue); Chen, MJ (Chen, Meijing); Dong, ZH (Dong, Zihan); Lu, CY (Lu, Changyu)

来源出版物: ENVIRONMENTAL GEOCHEMISTRY AND HEALTH 卷: 43 期: 2 特刊: SI 页: 813-835 DOI: 10.1007/s10653-020-00553-y 提前访问日期: APR 2020 出版年: FEB 2021

Web of Science 核心合集中的 "被引频次": 18

被引频次合计: 18

入藏号: WOS:000525497800001

PubMed ID: 32281053

地址: [Zhou, Yahong; Chen, Meijing; Dong, Zihan; Lu, Changyu] Hebei GEO Univ, Sch Water Resources & Environm, Shijiazhuang 050031, Hebei, Peoples R China.

[Zhou, Yahong; Li, Peiyue] Changan Univ, Sch Water & Environm, 126 Yanta Rd, Xian 710054, Shaanxi, Peoples R China.

[Zhou, Yahong; Chen, Meijing; Dong, Zihan; Lu, Changyu] Hebei GEO Univ, Hebei Prov Key Lab Sustained Utilizat & Dev Water, Shijiazhuang 050031, Hebei, Peoples R China.

[Zhou, Yahong; Chen, Meijing; Dong, Zihan; Lu, Changyu] Hebei GEO Univ, Hebei Prov Collaborat Innovat Ctr Sustainable Uti, Shijiazhuang 050031, Hebei, Peoples R China.

[Li, Peiyue] Changan Univ, Key Lab Subsurface Hydrol & Ecol Effects Arid Reg, Minist Educ, 126 Yanta Rd, Xian 710054, Shaanxi, Peoples R China.

[Chen, Meijing] China Univ Geosci, Sch Water Resources & Environm, Beijing 100083, Peoples R China.

通讯作者地址: Li, PY (通讯作者)，Changan Univ, Sch Water & Environm, 126 Yanta Rd, Xian 710054, Shaanxi, Peoples R China.

电子邮件地址: lipy2@163.com

ISSN: 0269-4042

eISSN: 1573-2983

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 36 条，共 415 条

标题: Indentation-strain stiffening in tungsten nitrides: Mechanisms and implications

作者: Lu, C (Lu, Cheng); Chen, CF (Chen, Changfeng)

来源出版物: PHYSICAL REVIEW MATERIALS 卷: 4 期: 4 文献号: 043402 DOI: 10.1103/PhysRevMaterials.4.043402 出版年: APR 10 2020

Web of Science 核心合集中的 "被引频次": 27

被引频次合计: 27

入藏号: WOS:000525128900001

地址: [Lu, Cheng] China Univ Geosci Wuhan, Sch Math & Phys, Wuhan 430074, Peoples R China.

[Lu, Cheng; Chen, Changfeng] Univ Nevada, Dept Phys & Astron, Las Vegas, NV 89154 USA.

通讯作者地址: Lu, C (通讯作者)，China Univ Geosci Wuhan, Sch Math & Phys, Wuhan 430074, Peoples R China.

Lu, C (通讯作者)，Univ Nevada, Dept Phys & Astron, Las Vegas, NV 89154 USA.

电子邮件地址: lucheng@calypso.cn; chen@physics.unlv.edu

ISSN: 2475-9953

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 37 条，共 415 条

标题: Dynamic Covalent Synthesis of Crystalline Porous Graphitic Frameworks

作者: Li, XL (Li, Xinle); Wang, HX (Wang, Hongxia); Chen, H (Chen, Hao); Zheng, Q (Zheng, Qi); Zhang, QB (Zhang, Qiubo); Mao, HY (Mao, Haiyan); Liu, YW (Liu, Yawei); Cai, SL (Cai, Songliang); Sun, B (Sun, Bing); Dun, CC (Dun, Chaochao); Gordon, MP (Gordon, Madeleine P.); Zheng, HM (Zheng, Haimei); Reimer, JA (Reimer, Jeffrey A.); Urban, JJ (Urban, Jeffrey J.); Ciston, J (Ciston, Jim); Tan, TW (Tan, Tianwei); Chan, EM (Chan, Emory M.); Zhang, J (Zhang, Jian); Liu, Y (Liu, Yi)

来源出版物: CHEM 卷: 6 期: 4 页: 933-944 DOI: 10.1016/j.chempr.2020.01.011 出版年: APR 9 2020

Web of Science 核心合集中的 "被引频次": 26

被引频次合计: 26

入藏号: WOS:000526099500020

地址: [Li, Xinle; Liu, Yawei; Cai, Songliang; Sun, Bing; Dun, Chaochao; Gordon, Madeleine P.; Urban, Jeffrey J.; Ciston, Jim; Chan, Emory M.; Zhang, Jian; Liu, Yi] Lawrence Berkeley Natl Lab, Mol Foundry, Berkeley, CA 94720 USA.

[Zheng, Qi; Zhang, Qiubo; Zheng, Haimei] Lawrence Berkeley Natl Lab, Mat Sci Div, Berkeley, CA 94720 USA.

[Mao, Haiyan; Reimer, Jeffrey A.] Lawrence Berkeley Natl Lab, Environm Energy Technol Div, Berkeley, CA 94720 USA.

[Wang, Hongxia; Chen, Hao] Stanford Univ, Dept Mat & Engn, Stanford, CA 94305 USA.

[Mao, Haiyan; Reimer, Jeffrey A.] Univ Calif Berkeley, Dept Chem & Biomol Engn, Berkeley, CA 94720 USA.

[Zheng, Haimei] Univ Calif Berkeley, Dept Mat Sci & Engn, Berkeley, CA 94720 USA.

[Cai, Songliang] South China Normal Univ, Sch Chem & Environm, Guangzhou 510006, Peoples R China.

[Sun, Bing] China Univ Geosci Beijing, Sch Sci, Beijing 100083, Peoples R China.

[Tan, Tianwei] Beijing Univ Chem Technol, Natl Energy R&D Ctr Biorefinery, Beijing 100029, Peoples R China.

[Mao, Haiyan] Nanjing Forestry Univ, Coll Mat Sci & Engn, Nanjing 210037, Peoples R China.

通讯作者地址: Zhang, J; Liu, Y (通讯作者)，Lawrence Berkeley Natl Lab, Mol Foundry, Berkeley, CA 94720 USA.

电子邮件地址: jianzhang@lbl.gov; yliu@lbl.gov

ISSN: 2451-9294

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 38 条，共 415 条

标题: Comparing biochar- and bentonite-supported Fe-based catalysts for selective degradation of antibiotics: Mechanisms and pathway

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: ENVIRONMENTAL RESEARCH 卷: 183 文献号: 109156 DOI: 10.1016/j.envres.2020.109156 出版年: APR 2020

Web of Science 核心合集中的 "被引频次": 18

被引频次合计: 18

入藏号: WOS:000526177500022

PubMed ID: 32000003

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, JW (通讯作者)，China Univ Geosci, State Key Lab Biogeol & Environm Geol, Beijing 100083, Peoples R China.

Tsang, DCW (通讯作者)，Hong Kong Polytech Univ, Dept Civil & Environm Engn, Hung Hom Kowloon, Hong Kong, Peoples R China.

电子邮件地址: chenjiawei@cugb.edu.cn; dan.tsang@polyu.edu.hk

ISSN: 0013-9351

eISSN: 1096-0953

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 39 条，共 415 条

标题: Finding Multiple Roots of Nonlinear Equation Systems via a Repulsion-Based Adaptive Differential Evolution

作者: Gong, WY (Gong, Wenyin); Wang, Y (Wang, Yong); Cai, ZH (Cai, Zhihua); Wang, L (Wang, Ling)

来源出版物: IEEE TRANSACTIONS ON SYSTEMS MAN CYBERNETICS-SYSTEMS 卷: 50 期: 4 页: 1499-1513 DOI: 10.1109/TSMC.2018.2828018 出版年: APR 2020

Web of Science 核心合集中的 "被引频次": 31

被引频次合计: 32

入藏号: WOS:000522225200026

地址: [Gong, Wenyin; Cai, Zhihua] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China.

[Wang, Yong] Cent South Univ, Sch Informat Sci & Engn, Changsha 410083, Peoples R China.

[Wang, Yong] Univ Essex, Sch Comp Sci & Elect Engn, Colchester CO4 3SQ, Essex, England.

[Wang, Ling] Tsinghua Univ, Dept Automat, Beijing 100084, Peoples R China.

通讯作者地址: Wang, Y (通讯作者)，Cent South Univ, Sch Informat Sci & Engn, Changsha 410083, Peoples R China.

Wang, Y (通讯作者)，Univ Essex, Sch Comp Sci & Elect Engn, Colchester CO4 3SQ, Essex, England.

电子邮件地址: wygong@cug.edu.cn; ywang@csu.edu.cn; wangling@tsinghua.edu.cn

ISSN: 2168-2216

eISSN: 2168-2232

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 40 条，共 415 条

标题: Solving Nonlinear Equations System With Dynamic Repulsion-Based Evolutionary Algorithms

作者: Liao, ZW (Liao, Zuowen); Gong, WY (Gong, Wenyin); Yan, XS (Yan, Xuesong); Wang, L (Wang, Ling); Hu, CY (Hu, Chengyu)

来源出版物: IEEE TRANSACTIONS ON SYSTEMS MAN CYBERNETICS-SYSTEMS 卷: 50 期: 4 页: 1590-1601 DOI: 10.1109/TSMC.2018.2852798 出版年: APR 2020

Web of Science 核心合集中的 "被引频次": 22

被引频次合计: 23

入藏号: WOS:000522225200034

地址: [Liao, Zuowen; Gong, Wenyin; Yan, Xuesong; Hu, Chengyu] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China.

[Wang, Ling] Tsinghua Univ, Dept Automat, Beijing 100084, Peoples R China.

通讯作者地址: Gong, WY (通讯作者)，China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China.

电子邮件地址: wygong@cug.edu.cn; wangling@mail.tsinghua.edu.cn

ISSN: 2168-2216

eISSN: 2168-2232

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 41 条，共 415 条

标题: Enrichment and source identification of Cd and other heavy metals in soils with high geochemical background in the karst region, Southwestern China

作者: Wen, YB (Wen, Yubo); Li, W (Li, Wei); Yang, ZF (Yang, Zhongfang); Zhang, QZ (Zhang, Qizuan); Ji, JF (Ji, Junfeng)

来源出版物: CHEMOSPHERE 卷: 245 文献号: 125620 DOI: 10.1016/j.chemosphere.2019.125620 出版年: APR 2020

Web of Science 核心合集中的 "被引频次": 22

被引频次合计: 25

入藏号: WOS:000521513100022

PubMed ID: 31869671

地址: [Wen, Yubo; Li, Wei; Ji, Junfeng] Nanjing Univ, Sch Earth Sci & Engn, Key Lab Surficial Geochem, Minist Educ, Nanjing 210023, Peoples R China.

[Yang, Zhongfang] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China.

[Zhang, Qizuan] Guangxi Bur Geol & Mineral Prospecting & Exploita, Nanning 530023, Peoples R China.

通讯作者地址: Li, W; Ji, JF (通讯作者)，Nanjing Univ, Sch Earth Sci & Engn, 163 Xianlin Ave, Nanjing 210023, Peoples R China.

电子邮件地址: liwei\_isg@nju.edu.cn; jijunfeng@nju.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: 2021-05-25

第 42 条，共 415 条

标题: Rainfall driven nitrate transport in agricultural karst surface river system: Insight from high resolution hydrochemistry and nitrate isotopes

作者: Wang, ZJ (Wang, Zhong-Jun); Li, SL (Li, Si-Liang); Yue, FJ (Yue, Fu-Jun); Qin, CQ (Qin, Cai-Qing); Buckerfield, S (Buckerfield, Sarah); Zeng, J (Zeng, Jie)

来源出版物: AGRICULTURE ECOSYSTEMS & ENVIRONMENT 卷: 291 文献号: 106787 DOI: 10.1016/j.agee.2019.106787 出版年: APR 1 2020

Web of Science 核心合集中的 "被引频次": 17

被引频次合计: 17

入藏号: WOS:000514930700002

地址: [Wang, Zhong-Jun] China Inst Water Resources & Hydropower Res, Water Environm Dept, Beijing 10038, Peoples R China.

[Wang, Zhong-Jun] Chinese Acad Sci, Inst Geochem, State Key Lab Environm Geochem, Guiyang 550081, Peoples R China.

[Li, Si-Liang; Yue, Fu-Jun; Qin, Cai-Qing] Tianjin Univ, Inst Surface Earth Syst Sci, Tianjin 300072, Peoples R China.

[Li, Si-Liang; Yue, Fu-Jun] Tianjin Key Lab Earth Crit Zone Sci & Sustainable, Tianjin, Peoples R China.

[Yue, Fu-Jun] Univ Glasgow, Sch Geog & Earth Sci, Glasgow G12 8QQ, Lanark, Scotland.

[Buckerfield, Sarah] Univ Stirling, Biol & Environm Sci, Fac Nat Sci, Stirling FK9 4LA, Scotland.

[Zeng, Jie] China Univ Geosci Beijing, Inst Earth Sci, Beijing 100083, Peoples R China.

通讯作者地址: Li, SL; Yue, FJ (通讯作者)，Tianjin Univ, Inst Surface Earth Syst Sci, Tianjin 300072, Peoples R China.

电子邮件地址: siliang.li@tju.edu.cn; fujun\_yue@tju.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: 2021-05-25

第 43 条，共 415 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: APR 2020

Web of Science 核心合集中的 "被引频次": 37

被引频次合计: 38

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, J (通讯作者)，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: 2021-05-25

第 44 条，共 415 条

标题: Thermal interaction analysis of isolated hemicellulose and cellulose by kinetic parameters during biomass pyrolysis

作者: Ding, YM (Ding, Yanming); Huang, BQ (Huang, Biqing); Li, KY (Li, Kaiyuan); Du, WZ (Du, Wenzhou); Lu, KH (Lu, Kaihua); Zhang, YS (Zhang, Yansong)

来源出版物: ENERGY 卷: 195 文献号: 117010 DOI: 10.1016/j.energy.2020.117010 出版年: MAR 15 2020

Web of Science 核心合集中的 "被引频次": 23

被引频次合计: 23

入藏号: WOS:000527565500102

地址: [Ding, Yanming; Huang, Biqing; Lu, Kaihua] China Univ Geosci, Fac Engn, Wuhan 430074, Peoples R China.

[Li, Kaiyuan] Wuhan Univ Technol, Sch Safety Sci & Emergency Management, Wuhan 430070, Peoples R China.

[Du, Wenzhou; Zhang, Yansong] Shandong Univ Sci & Technol, Key Lab Min Disaster Prevent & Control, Qingdao 266590, Peoples R China.

通讯作者地址: Du, WZ; Zhang, YS (通讯作者)，Shandong Univ Sci & Technol, Key Lab Min Disaster Prevent & Control, Qingdao 266590, Peoples R China.

电子邮件地址: wzdu8801@sdust.edu.cn; sdustzys@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: 2021-05-25

第 45 条，共 415 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 文献号: 107867 DOI: 10.1016/j.agrformet.2019.107867 出版年: MAR 15 2020

Web of Science 核心合集中的 "被引频次": 14

被引频次合计: 14

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, LC (通讯作者)，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: 2021-05-25

第 46 条，共 415 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: MAR 12 2020

Web of Science 核心合集中的 "被引频次": 23

被引频次合计: 23

入藏号: WOS:000526403900014

PubMed ID: 32039596

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, XD (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Peoples R China.

Hong, YN (通讯作者)，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: 2021-05-25

第 47 条，共 415 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 文献号: 1300 DOI: 10.1038/s41467-020-15062-w 出版年: MAR 10 2020

Web of Science 核心合集中的 "被引频次": 19

被引频次合计: 19

入藏号: WOS:000549170700012

PubMed ID: 32157084

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, CH (通讯作者)，MNR, Inst Oceanog 2, Key Lab Submarine Geosci, Hangzhou 310012, Peoples R China.

Tao, CH (通讯作者)，Shanghai Jiao Tong Univ, Sch Oceanog, Shanghai 200240, Peoples R China.

Seyfried, WE (通讯作者)，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: 2021-05-25

第 48 条，共 415 条

标题: Sustainable shifting from coal to gas in North China: An analysis of resident satisfaction

作者: Xu, S (Xu, Shuo); Ge, JP (Ge, Jianping)

来源出版物: ENERGY POLICY 卷: 138 文献号: 111296 DOI: 10.1016/j.enpol.2020.111296 出版年: MAR 2020

Web of Science 核心合集中的 "被引频次": 13

被引频次合计: 13

入藏号: WOS:000526116500053

地址: [Xu, Shuo; Ge, Jianping] China Univ Geosci Beijing, Sch Econ & Management, Beijing 100083, Peoples R China.

[Ge, Jianping] Minist Nat Resources Peoples Republ China, Key Lab Carrying Capac Assessment Resource & Envi, Beijing 100083, Peoples R China.

通讯作者地址: Ge, JP (通讯作者)，China Univ Geosci Beijing, Sch Econ & Management, Beijing 100083, Peoples R China.

电子邮件地址: gejianping@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: 2021-05-25

第 49 条，共 415 条

标题: Copper Uptake and Accumulation, Ultra-Structural Alteration, and Bast Fibre Yield and Quality of Fibrous Jute (Corchorus capsularis L.) Plants Grown under Two Different Soils of China

作者: Saleem, MH (Saleem, Muhammad Hamzah); Ali, S (Ali, Shafaqat); Irshad, S (Irshad, Sana); Hussaan, M (Hussaan, Muhammad); Rizwan, M (Rizwan, Muhammad); Rana, MS (Rana, Muhammad Shoaib); Hashem, A (Hashem, Abeer); Abd Allah, EF (Abd Allah, Elsayed Fathi); Ahmad, P (Ahmad, Parvaiz)

来源出版物: PLANTS-BASEL 卷: 9 期: 3 文献号: 404 DOI: 10.3390/plants9030404 出版年: MAR 2020

Web of Science 核心合集中的 "被引频次": 12

被引频次合计: 12

入藏号: WOS:000525315000104

PubMed ID: 32213938

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] China Med Univ, Dept Biol Sci & Technol, Taichung 40402, Taiwan.

[Irshad, Sana] China Univ Geosci, Sch Environm Studies, Wuhan 430070, Peoples R China.

[Hussaan, Muhammad] Govt Coll Univ, Dept Bot, Allama Iqbal Rd, Faisalabad 38000, Pakistan.

[Rana, Muhammad Shoaib] Huazhong Agr Univ, Coll Resource & Environm, Microelements Res Ctr,Minist Agr, Key Lab Arable Land Conservat Middle & Lower Reac, Wuhan 430070, Peoples R China.

[Hashem, Abeer; Ahmad, Parvaiz] King Saud Univ, Coll Sci, Bot & Microbiol Dept, POB 2460, Riyadh 11451, Saudi Arabia.

[Hashem, Abeer] ARC, Plant Pathol Res Inst, Mycol & Plant Dis Survey Dept, Giza 12511, Egypt.

[Abd Allah, Elsayed Fathi] King Saud Univ, Coll Food & Agr Sci, Plant Prod Dept, POB 2460, Riyadh 11451, Saudi Arabia.

[Ahmad, Parvaiz] SP Coll, Dept Bot, Srinagar 190001, Jammu & Kashmir, India.

通讯作者地址: Ali, S (通讯作者)，Govt Coll Univ, Dept Environm Sci & Engn, Allama Iqbal Rd, Faisalabad 38000, Pakistan.

Ali, S (通讯作者)，China Med Univ, Dept Biol Sci & Technol, Taichung 40402, Taiwan.

Ahmad, P (通讯作者)，King Saud Univ, Coll Sci, Bot & Microbiol Dept, POB 2460, Riyadh 11451, Saudi Arabia.

Ahmad, P (通讯作者)，SP Coll, Dept Bot, Srinagar 190001, Jammu & Kashmir, India.

电子邮件地址: saleemhamza312@webmail.hzau.edu.cn; shafaqataligill@gcuf.edu.pk; sanairshad55@gmail.com; mhussaan7866@gmail.com; mrazi1532@yahoo.com; muhammadshoaib1555@gmail.com; habeer@ksu.edu.sa; eabdallah@ksu.edu.sa; parvaizbot@yahoo.com

eISSN: 2223-7747

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 50 条，共 415 条

标题: The Bastar craton, central India: A window to Archean - Paleoproterozoic crustal evolution

作者: Santosh, M (Santosh, M.); Tsunogae, T (Tsunogae, T.); Yang, CX (Yang, Cheng-Xue); Han, YS (Han, Yue-Sheng); Hari, KR (Hari, K. R.); Prasanth, MPM (Prasanth, M. P. Manu); Uthup, S (Uthup, Sam)

来源出版物: GONDWANA RESEARCH 卷: 79 页: 157-184 DOI: 10.1016/j.gr.2019.09.012 出版年: MAR 2020

Web of Science 核心合集中的 "被引频次": 20

被引频次合计: 20

入藏号: WOS:000522974100009

地址: [Santosh, M.; Yang, Cheng-Xue; Han, Yue-Sheng] 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.

[Santosh, M.] Yonsei Univ, Yonsei Frontier Lab, Seoul 03722, South Korea.

[Tsunogae, T.; Uthup, Sam] Univ Tsukuba, Grad Sch Life & Environm Sci, Ibaraki 3058572, Japan.

[Tsunogae, T.] Univ Johannesburg, Dept Geol, ZA-2006 Auckland Pk, South Africa.

[Hari, K. R.; Prasanth, M. P. Manu] Pt Ravishankar Shukla Univ, Sch Studies Geol & Water Resource Management, Raipur 492010, Chhattisgarh, India.

[Prasanth, M. P. Manu] Natl Taiwan Normal Univ, Dept Earth Sci, 88 Tingzhou Rd,Sect 4, Taipei 11677, Taiwan.

通讯作者地址: Santosh, M (通讯作者)，China Univ Geosci Beijing, Sch Earth Sci & Resources, 29 Xueyuan Rd, 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: 2021-05-25

第 51 条，共 415 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: MAR 1 2020

Web of Science 核心合集中的 "被引频次": 15

被引频次合计: 15

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, LQ; Deng, J (通讯作者)，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: 2021-05-25

第 52 条，共 415 条

标题: Ecological disturbance in tropical peatlands prior to marine Permian-Triassic mass extinction

作者: Chu, DL (Chu, Daoliang); Grasby, SE (Grasby, Stephen E.); Song, HJ (Song, Haijun); Dal Corso, J (Dal Corso, Jacopo); Wang, Y (Wang, Yao); Mather, TA (Mather, Tamsin A.); Wu, YY (Wu, Yuyang); Song, HY (Song, Huyue); Shu, WC (Shu, Wenchao); Tong, JN (Tong, Jinnan); Wignall, PB (Wignall, Paul B.)

来源出版物: GEOLOGY 卷: 48 期: 3 页: 288-292 DOI: 10.1130/G46631.1 出版年: MAR 2020

Web of Science 核心合集中的 "被引频次": 19

被引频次合计: 19

入藏号: WOS:000518610900016

地址: [Chu, Daoliang; Song, Haijun; Wang, Yao; Wu, Yuyang; Song, Huyue; Shu, Wenchao; Tong, Jinnan] China Univ Geosci, Sch Earth Sci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China.

[Grasby, Stephen E.] Geol Survey Canada, Nat Resources Canada, Calgary, AB T2L 2A7, Canada.

[Dal Corso, Jacopo; Wignall, Paul B.] Univ Leeds, Sch Earth & Environm, Leeds LS2 9JT, W Yorkshire, England.

[Mather, Tamsin A.] Univ Oxford, Dept Earth Sci, South Parks Rd, Oxford OX1 3AN, England.

通讯作者地址: Chu, DL (通讯作者)，China Univ Geosci, Sch Earth Sci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China.

Wignall, PB (通讯作者)，Univ Leeds, Sch Earth & Environm, Leeds LS2 9JT, W Yorkshire, England.

电子邮件地址: chudl@cug.edu.cn; p.b.wignall@leeds.ac.uk

ISSN: 0091-7613

eISSN: 1943-2682

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 53 条，共 415 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 文献号: 124482 DOI: 10.1016/j.jhydrol.2019.124482 出版年: MAR 2020

Web of Science 核心合集中的 "被引频次": 20

被引频次合计: 20

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, Y (通讯作者)，China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Peoples R China.

Hong, HY (通讯作者)，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: 2021-05-25

第 54 条，共 415 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 文献号: 108764 DOI: 10.1016/j.automatica.2019.108764 出版年: MAR 2020

Web of Science 核心合集中的 "被引频次": 34

被引频次合计: 34

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, Y (通讯作者)，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: 2021-05-25

第 55 条，共 415 条

标题: Effects of agricultural alkaline substances on reducing the rainwater acidification: Insight from chemical compositions and calcium isotopes in a karst forests area

作者: Zeng, J (Zeng, Jie); Han, GL (Han, Guilin); Wu, QX (Wu, Qixin); Tang, Y (Tang, Yang)

来源出版物: AGRICULTURE ECOSYSTEMS & ENVIRONMENT 卷: 290 文献号: 106782 DOI: 10.1016/j.agee.2019.106782 出版年: MAR 1 2020

Web of Science 核心合集中的 "被引频次": 24

被引频次合计: 24

入藏号: WOS:000514929300017

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

[Wu, Qixin] Guizhou Univ, Minist Educ, Key Lab Karst Environm & Geohazard Prevent, Guiyang 550003, Peoples R China.

[Tang, Yang] Chinese Acad Sci, Inst Geochem, State Key Lab Environm Geochem, Guiyang 550002, 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

ISSN: 0167-8809

eISSN: 1873-2305

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 56 条，共 415 条

标题: Integration of flexibility, cyclability and high-capacity into one electrode for sodium-ion hybrid capacitors with low self-discharge rate

作者: Wang, HW (Wang, Huanwen); Xu, DM (Xu, Dongming); Jia, GC (Jia, Guichong); Mao, ZF (Mao, Zhifei); Gong, YS (Gong, Yansheng); He, BB (He, Beibei); Wang, R (Wang, Rui); Fan, HJ (Fan, Hong Jin)

来源出版物: ENERGY STORAGE MATERIALS 卷: 25 页: 114-123 DOI: 10.1016/j.ensm.2019.10.024 出版年: MAR 2020

Web of Science 核心合集中的 "被引频次": 34

被引频次合计: 34

入藏号: WOS:000508681700012

地址: [Wang, Huanwen; Xu, Dongming; Mao, Zhifei; Gong, Yansheng; He, Beibei; Wang, Rui] China Univ Geosci, Fac Mat & Chem, Wuhan 430074, Peoples R China.

[Jia, Guichong; Fan, Hong Jin] Nanyang Technol Univ, Sch Phys & Math Sci, Singapore 637371, Singapore.

通讯作者地址: Wang, HW (通讯作者)，China Univ Geosci, Fac Mat & Chem, Wuhan 430074, Peoples R China.

Fan, HJ (通讯作者)，Nanyang Technol Univ, Sch Phys & Math Sci, Singapore 637371, Singapore.

电子邮件地址: wanghw@cug.edu.cn; fanhj@ntu.edu.sg

ISSN: 2405-8297

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 57 条，共 415 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 文献号: 119208 DOI: 10.1016/j.jclepro.2019.119208 出版年: MAR 1 2020

Web of Science 核心合集中的 "被引频次": 21

被引频次合计: 21

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, GX (通讯作者)，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: 2021-05-25

第 58 条，共 415 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 文献号: 118252 DOI: 10.1016/j.apcatb.2019.118252 出版年: MAR 2020

Web of Science 核心合集中的 "被引频次": 23

被引频次合计: 23

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, YJ (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Hubei, Peoples R China.

Xie, XJ (通讯作者)，China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China.

Xie, XJ (通讯作者)，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: 2021-05-25

第 59 条，共 415 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 文献号: 118279 DOI: 10.1016/j.apcatb.2019.118279 出版年: MAR 2020

Web of Science 核心合集中的 "被引频次": 35

被引频次合计: 35

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, ZF (通讯作者)，Tianjin Chengjian Univ, Sch Mat Sci & Engn, Tianjin 300384, Peoples R China.

Liu, ZF (通讯作者)，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: 2021-05-25

第 60 条，共 415 条

标题: Removal mechanisms of aqueous Cr(VI) using apple wood biochar: a spectroscopic study

作者: Liu, N (Liu, Na); Zhang, YT (Zhang, Yuting); Xu, C (Xu, Chao); Liu, P (Liu, Peng); Lv, J (Lv, Jing); Liu, YY (Liu, YingYing); Wang, QY (Wang, Qiaoying)

来源出版物: JOURNAL OF HAZARDOUS MATERIALS 卷: 384 文献号: 121371 DOI: 10.1016/j.jhazmat.2019.121371 出版年: FEB 15 2020

Web of Science 核心合集中的 "被引频次": 19

被引频次合计: 19

入藏号: WOS:000535561100117

PubMed ID: 31610344

地址: [Liu, Na; Zhang, Yuting; Lv, Jing] Jilin Univ, Coll Environm & Resources, Key Lab Groundwater Resources & Environm, Changchun 130021, Peoples R China.

[Xu, Chao] Sinochem Environm Holdings CO LTD, Beijing 100070, Peoples R China.

[Liu, Peng] China Univ Geosci, Sch Environm Studies, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China.

[Liu, YingYing] Univ Waterloo, Dept Earth & Environm Sci, Waterloo, ON N2L 3G1, Canada.

[Wang, Qiaoying] Tongji Univ, Coll Environm Sci & Engn, Shanghai Inst Pollut Control & Ecol Secur, State Key Lab Pollut Control & Resource Reuse, Shanghai 200092, Peoples R China.

通讯作者地址: Liu, YY (通讯作者)，Univ Waterloo, Dept Earth & Environm Sci, Waterloo, ON N2L 3G1, Canada.

Wang, QY (通讯作者)，Tongji Univ, Coll Environm Sci & Engn, Shanghai Inst Pollut Control & Ecol Secur, State Key Lab Pollut Control & Resource Reuse, Shanghai 200092, Peoples R China.

电子邮件地址: yy4liu@uwaterloo.ca; qywang@tongji.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: 2021-05-25

第 61 条，共 415 条

标题: Single-Virus Tracking: From Imaging Methodologies to Virological Applications

作者: Liu, SL (Liu, Shu-Lin); Wang, ZG (Wang, Zhi-Gang); Xie, HY (Xie, Hai-Yan); Liu, AA (Liu, An-An); Lamb, DC (Lamb, Don C.); Pang, DW (Pang, Dai-Wen)

来源出版物: CHEMICAL REVIEWS 卷: 120 期: 3 页: 1936-1979 DOI: 10.1021/acs.chemrev.9b00692 出版年: FEB 12 2020

Web of Science 核心合集中的 "被引频次": 29

被引频次合计: 30

入藏号: WOS:000514255200007

PubMed ID: 31951121

地址: [Liu, An-An; Pang, Dai-Wen] Nankai Univ, Tianjin, Peoples R China.

[Pang, Dai-Wen] Nankai Univ, Ctr Analyt Sci, Res, Tianjin, Peoples R China.

[Liu, Shu-Lin] Nankai Univ, Dept Chem, Tianjin, Peoples R China.

[Wang, Zhi-Gang] Nankai Univ, Sch Med, Tianjin, Peoples R China.

[Pang, Dai-Wen] Wuhan Univ, Wuhan, Peoples R China.

[Liu, Shu-Lin] China Univ Geosci, Wuhan, Peoples R China.

[Xie, Hai-Yan] Beijing Inst Technol, Sch Life Sci, Beijing, Peoples R China.

[Lamb, Don C.] Ludwig Maximilians Univ Munchen, Munich, Germany.

通讯作者地址: Pang, DW (通讯作者)，Nankai Univ, Tianjin, Peoples R China.

Pang, DW (通讯作者)，Nankai Univ, Ctr Analyt Sci, Res, Tianjin, Peoples R China.

Pang, DW (通讯作者)，Wuhan Univ, Wuhan, Peoples R China.

电子邮件地址: dwpang@whu.edu.cn

ISSN: 0009-2665

eISSN: 1520-6890

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 62 条，共 415 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 文献号: 1908350 DOI: 10.1002/adma.201908350 提前访问日期: FEB 2020 出版年: MAR 2020

Web of Science 核心合集中的 "被引频次": 97

被引频次合计: 97

入藏号: WOS:000511230200001

PubMed ID: 32026522

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, HW (通讯作者)，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: 2021-05-25

第 63 条，共 415 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 文献号: 121240 DOI: 10.1016/j.jhazmat.2019.121240 出版年: FEB 5 2020

Web of Science 核心合集中的 "被引频次": 71

被引频次合计: 72

入藏号: WOS:000502887900089

PubMed ID: 31563767

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, JW; Tsang, DCW (通讯作者)，China Univ Geosci, State Key Lab Biogeol & Environm Geol, Beijing 100083, Peoples R China.

Chen, JW (通讯作者)，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: Y

输出日期: 2021-05-25

第 64 条，共 415 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 文献号: 258 DOI: 10.3390/plants9020258 出版年: FEB 2020

Web of Science 核心合集中的 "被引频次": 26

被引频次合计: 27

入藏号: WOS:000519248200069

PubMed ID: 32079368

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, S (通讯作者)，Govt Coll Univ, Dept Environm Sci & Engn, Allama Iqbal Rd, Faisalabad 38000, Pakistan.

Ali, S (通讯作者)，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: 2021-05-25

第 65 条，共 415 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 文献号: 502 DOI: 10.3390/rs12030502 出版年: FEB 2020

Web of Science 核心合集中的 "被引频次": 23

被引频次合计: 25

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, FM (通讯作者)，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: 2021-05-25

第 66 条，共 415 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 文献号: 112443 DOI: 10.1016/j.enconman.2019.112443 出版年: FEB 1 2020

Web of Science 核心合集中的 "被引频次": 34

被引频次合计: 34

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, Q (通讯作者)，Hubei Univ Arts & Sci, Sch Comp Engn, Xiangyang 441053, Peoples R China.

Gong, WY (通讯作者)，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: 2021-05-25

第 67 条，共 415 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 特刊: SI 页: 275-292 DOI: 10.1007/s00126-019-00877-5 出版年: FEB 2020

Web of Science 核心合集中的 "被引频次": 53

被引频次合计: 53

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, J (通讯作者)，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: 2021-05-25

第 68 条，共 415 条

标题: Early orogenic gold mineralization event in the West Qinling related to closure of the Paleo-Tethys Ocean - Constraints from the Ludousou gold deposit, central China

作者: Yu, HC (Yu, Hao-Cheng); Qiu, KF (Qiu, Kun-Feng); Nassif, MT (Nassif, Miguel Tavares); Geng, JZ (Geng, Jian-Zhen); Sai, SX (Sai, Sheng-Xun); Duo, DW (Duo, De-Wen); Huang, YQ (Huang, Ya-Qi); Wang, J (Wang, Jie)

来源出版物: ORE GEOLOGY REVIEWS 卷: 117 文献号: 103217 DOI: 10.1016/j.oregeorev.2019.103217 出版年: FEB 2020

Web of Science 核心合集中的 "被引频次": 17

被引频次合计: 17

入藏号: WOS:000515206900004

地址: [Yu, Hao-Cheng; Qiu, Kun-Feng; Nassif, Miguel Tavares; Geng, Jian-Zhen; Sai, Sheng-Xun; Huang, Ya-Qi; Wang, Jie] China Univ Geosci, Sch Earth Sci & Resources, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Yu, Hao-Cheng] CAGS, MNR Key Lab Metallogeny & Mineral Assessment, Inst Mineral Resources, Beijing 100037, Peoples R China.

[Qiu, Kun-Feng; Nassif, Miguel Tavares] Colorado Sch Mines, Dept Geol & Geol Engn, Golden, CO 80401 USA.

[Geng, Jian-Zhen] China Geol Survey, Tianjin Ctr, Tianjin 300170, Peoples R China.

[Duo, De-Wen] Hunan Chenzhou Min CO LTD, Changsha 419605, Peoples R China.

通讯作者地址: Qiu, KF (通讯作者)，China Univ Geosci, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

电子邮件地址: KunfengQiu@qq.com

ISSN: 0169-1368

eISSN: 1872-7360

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 69 条，共 415 条

标题: Mapping Mineral Prospectivity via Semi-supervised Random Forest

作者: Wang, J (Wang, Jian); Zuo, RG (Zuo, Renguang); Xiong, YH (Xiong, Yihui)

来源出版物: NATURAL RESOURCES RESEARCH 卷: 29 期: 1 页: 189-202 DOI: 10.1007/s11053-019-09510-8 出版年: FEB 2020

Web of Science 核心合集中的 "被引频次": 13

被引频次合计: 13

入藏号: WOS:000513071000011

地址: [Wang, Jian] Chengdu Univ Technol, Coll Earth Sci, Chengdu 610059, Peoples R China.

[Zuo, Renguang; Xiong, Yihui] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

通讯作者地址: Zuo, RG (通讯作者)，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: 1520-7439

eISSN: 1573-8981

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 70 条，共 415 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 文献号: 103261 DOI: 10.1016/j.coal.2019.103261 出版年: FEB 1 2020

Web of Science 核心合集中的 "被引频次": 18

被引频次合计: 19

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, YD (通讯作者)，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: 2021-05-25

第 71 条，共 415 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 文献号: 105943 DOI: 10.1016/j.asoc.2019.105943 出版年: FEB 2020

Web of Science 核心合集中的 "被引频次": 28

被引频次合计: 28

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, H (通讯作者)，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: 2021-05-25

第 72 条，共 415 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 文献号: 106719 DOI: 10.1016/j.agee.2019.106719 出版年: FEB 1 2020

Web of Science 核心合集中的 "被引频次": 41

被引频次合计: 41

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, 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

ISSN: 0167-8809

eISSN: 1873-2305

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 73 条，共 415 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 文献号: 537 DOI: 10.1038/s41467-020-14386-x 出版年: JAN 27 2020

Web of Science 核心合集中的 "被引频次": 39

被引频次合计: 43

入藏号: WOS:000512539500007

PubMed ID: 31988288

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, XP; Chen, YM (通讯作者)，Sun Yat Sen Univ, Sch Geog & Planning, Guangdong Prov Key Lab Urbanizat & Geosimulat, 135 West Xingang Rd, Guangzhou 510275, Peoples R China.

Li, X (通讯作者)，East China Normal Univ, Sch Geog Sci, Key Lab Geog Informat Sci, Minist Educ, 500 Dongchuan Rd, Shanghai 200241, Peoples R China.

Liu, XP (通讯作者)，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

ISSN: 2041-1723

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2021-05-25

第 74 条，共 415 条

标题: Land use transitions and the associated impacts on ecosystem services in the Middle Reaches of the Yangtze River Economic Belt in China based on the geo-informatic Tupu method

作者: Chen, WX (Chen, Wanxu); Zhao, HB (Zhao, Hongbo); Li, JF (Li, Jiangfeng); Zhu, LJ (Zhu, Lijun); Wang, ZY (Wang, Zheye); Zeng, J (Zeng, Jie)

来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT 卷: 701 文献号: 134690 DOI: 10.1016/j.scitotenv.2019.134690 出版年: JAN 20 2020

Web of Science 核心合集中的 "被引频次": 27

被引频次合计: 28

入藏号: WOS:000498801400037

PubMed ID: 31704410

地址: [Chen, Wanxu; Li, Jiangfeng] China Univ Geosci, Sch Publ Adm, Dept Land Resource Management, Wuhan 430074, Hubei, Peoples R China.

[Zhao, Hongbo] Henan Univ, Key Res Inst Yellow River Civilizat & Sustainable, Kaifeng 475001, Peoples R China.

[Zhao, Hongbo] Henan Univ, Collaborat Innovat Ctr Yellow River Civilizat Hen, Kaifeng 475001, Peoples R China.

[Zhao, Hongbo] Henan Univ, Coll Environm & Planning, Kaifeng 475004, Peoples R China.

[Zhu, Lijun] Peking Univ, Coll Urban & Environm Sci, Beijing 100871, Peoples R China.

[Wang, Zheye] Louisiana State Univ, Coll Coast & Environm, Dept Environm Sci, Baton Rouge, LA 70803 USA.

[Zeng, Jie] China Univ Geosci, Sch Geog & Informat Engn, Dept Geog, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Zhao, HB (通讯作者)，Henan Univ, Key Res Inst Yellow River Civilizat & Sustainable, Kaifeng 475001, Peoples R China.

Zhao, HB (通讯作者)，Henan Univ, Collaborat Innovat Ctr Yellow River Civilizat Hen, Kaifeng 475001, Peoples R China.

Zhao, HB (通讯作者)，Henan Univ, Coll Environm & Planning, Kaifeng 475004, Peoples R China.

电子邮件地址: 10340024@vip.henu.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: 2021-05-25

第 75 条，共 415 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: JAN 17 2020

Web of Science 核心合集中的 "被引频次": 35

被引频次合计: 40

入藏号: WOS:000509802700033

PubMed ID: 31949075

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, SZ (通讯作者)，Nanjing Univ, Sch Earth Sci & Engn, Nanjing 210023, Peoples R China.

Shen, SZ (通讯作者)，Chinese Acad Sci, Nanjing Inst Geol & Palaeontol, LPS, Nanjing 210008, Peoples R China.

Shen, SZ (通讯作者)，Chinese Acad Sci, Ctr Excellence Life & Paleoenvironm, Nanjing 210008, Peoples R China.

Shen, SZ (通讯作者)，Chinese Acad Sci, Inst Tibetan Plateau Res, Key Lab Continental Collis & Plateau Uplift, Beijing 100101, Peoples R China.

Shen, SZ (通讯作者)，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: 2021-05-25

第 76 条，共 415 条

标题: PM2.5 Pollution Modulates Wintertime Urban Heat Island Intensity in the Beijing-Tianjin-Hebei Megalopolis, China

作者: Yang, YJ (Yang, Yuanjian); Zheng, ZF (Zheng, Zuofang); Yim, SYL (Yim, Steve Y. L.); Roth, M (Roth, Matthias); Ren, GY (Ren, Guoyu); Gao, ZQ (Gao, Zhiqiu); Wang, TJ (Wang, Tijian); Li, QX (Li, Qingxiang); Shi, CN (Shi, Chune); Ning, GC (Ning, Guicai); Li, YB (Li, Yubin)

来源出版物: GEOPHYSICAL RESEARCH LETTERS 卷: 47 期: 1 文献号: e2019GL084288 DOI: 10.1029/2019GL084288 出版年: JAN 16 2020

Web of Science 核心合集中的 "被引频次": 24

被引频次合计: 24

入藏号: WOS:000513983400001

地址: [Yang, Yuanjian; Gao, Zhiqiu; Li, Yubin] Nanjing Univ Informat Sci & Technol, Sch Atmospher Phys, Nanjing, Peoples R China.

[Zheng, Zuofang] China Meteorol Adm, Inst Urban Meteorol, Beijing, Peoples R China.

[Yang, Yuanjian; Yim, Steve Y. L.; Ning, Guicai] Chinese Univ Hong Kong, Inst Environm Energy & Sustainabil, Hong Kong, Peoples R China.

[Yang, Yuanjian] Chinese Acad Sci, Inst Earth Environm, State Key Lab Loess & Quaternary Geol, Xian, Peoples R China.

[Yim, Steve Y. L.] Chinese Univ Hong Kong, Dept Geog & Resource Management, Hong Kong, Peoples R China.

[Yim, Steve Y. L.] Chinese Univ Hong Kong, Stanley Ho Big Data Decis Analyt Res Ctr, Hong Kong, Peoples R China.

[Roth, Matthias] Natl Univ Singapore, Dept Geog, Singapore, Singapore.

[Ren, Guoyu] China Univ Geosci, Sch Environm Studies, Dept Atmospher Sci, Wuhan, Peoples R China.

[Ren, Guoyu] China Meteorol Adm, Lab Climate Studies, Natl Climate Ctr, Beijing, Peoples R China.

[Wang, Tijian] Nanjing Univ, Sch Atmospher Sci, Nanjing, Peoples R China.

[Li, Qingxiang] Sun Yat Sen Univ, Sch Atmospher Sci, Guangzhou, Peoples R China.

[Shi, Chune] Anhui Inst Meteorol Sci, Key Lab Atmospher Sci & Satellite Remote Sensing, Hefei, Peoples R China.

通讯作者地址: Zheng, ZF (通讯作者)，China Meteorol Adm, Inst Urban Meteorol, Beijing, Peoples R China.

电子邮件地址: zfzheng@ium.cn

ISSN: 0094-8276

eISSN: 1944-8007

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 77 条，共 415 条

标题: Microbial vanadate and nitrate reductions coupled with anaerobic methane oxidation in groundwater

作者: Zhang, BG (Zhang, Baogang); Jiang, YF (Jiang, Yufeng); Zuo, KC (Zuo, Kuichang); He, C (He, Chao); Dai, YR (Dai, Yunrong); Ren, ZJ (Ren, Zhiyong Jason)

来源出版物: JOURNAL OF HAZARDOUS MATERIALS 卷: 382 文献号: 121228 DOI: 10.1016/j.jhazmat.2019.121228 出版年: JAN 15 2020

Web of Science 核心合集中的 "被引频次": 21

被引频次合计: 23

入藏号: WOS:000501387100089

PubMed ID: 31561197

地址: [Zhang, Baogang; Jiang, Yufeng; He, Chao; Dai, Yunrong] China Univ Geosci Beijing, Sch Water Resources & Environm, MOE Key Lab Groundwater Circulat & Environm Evolu, Beijing 100083, Peoples R China.

[Zhang, Baogang; Ren, Zhiyong Jason] Univ Colorado, Dept Civil Environm & Architectural Engn, Boulder, CO 80309 USA.

[Zuo, Kuichang] Tsinghua Univ, State Key Joint Lab Environm Simulat & Pollut Con, Sch Environm, Beijing 100084, Peoples R China.

[Ren, Zhiyong Jason] Princeton Univ, Dept Civil & Environm Engn, Princeton, NJ 08540 USA.

通讯作者地址: Zhang, BG; Ren, ZJ (通讯作者)，Univ Colorado, Dept Civil Environm & Architectural Engn, Boulder, CO 80309 USA.

电子邮件地址: baogangzhang@cugb.edu.cn; zjren@princeton.edu

ISSN: 0304-3894

eISSN: 1873-3336

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 78 条，共 415 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 文献号: 122491 DOI: 10.1016/j.cej.2019.122491 出版年: JAN 15 2020

Web of Science 核心合集中的 "被引频次": 31

被引频次合计: 31

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, GG; Liana, YJ (通讯作者)，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: 2021-05-25

第 79 条，共 415 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 文献号: 116352 DOI: 10.1016/j.fuel.2019.116352 出版年: JAN 15 2020

Web of Science 核心合集中的 "被引频次": 30

被引频次合计: 32

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, Y (通讯作者)，China Univ Min & Technol, State Key Lab Coal Resources & Safe Min, Beijing 100083, Peoples R China.

Tong, WS (通讯作者)，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: 2021-05-25

第 80 条，共 415 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 文献号: 121159 DOI: 10.1016/j.jhazmat.2019.121159 出版年: JAN 5 2020

Web of Science 核心合集中的 "被引频次": 36

被引频次合计: 36

入藏号: WOS:000504778400080

PubMed ID: 31557713

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, 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.

Guo, YX (通讯作者)，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: 2021-05-25

第 81 条，共 415 条

标题: Plate Tectonics and the Archean Earth

作者: Brown, M (Brown, Michael); Johnson, T (Johnson, Tim); Gardiner, NJ (Gardiner, Nicholas J.)

编者: Jeanloz R; Freeman KH

来源出版物: ANNUAL REVIEW OF EARTH AND PLANETARY SCIENCES, VOL 48, 2020 丛书: Annual Review of Earth and Planetary Sciences 卷: 48 页: 291-320 DOI: 10.1146/annurev-earth-081619-052705 出版年: 2020

Web of Science 核心合集中的 "被引频次": 27

被引频次合计: 29

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, M (通讯作者)，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

ISBN: 978-0-8243-2048-5

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 82 条，共 415 条

标题: Early Prediction of the 2019 Novel Coronavirus Outbreak in the Mainland China Based on Simple Mathematical Model

作者: Zhong, LH (Zhong, Linhao); Mu, L (Mu, Lin); Li, J (Li, Jing); Wang, JY (Wang, Jiaying); Yin, Z (Yin, Zhe); Liu, DR (Liu, Darong)

来源出版物: IEEE ACCESS 卷: 8 页: 51761-51769 DOI: 10.1109/ACCESS.2020.2979599 出版年: 2020

Web of Science 核心合集中的 "被引频次": 42

被引频次合计: 43

入藏号: WOS:000524748500051

PubMed ID: 32391240

地址: [Zhong, Linhao] Chinese Acad Sci, Inst Atmospher Phys, Key Lab Reg Climate Environm Temperate East Asia, Beijing, Peoples R China.

[Mu, Lin] Shenzhen Univ, Coll Life Sci & Oceanog, Shenzhen 518060, Peoples R China.

[Mu, Lin; Li, Jing; Wang, Jiaying; Yin, Zhe; Liu, Darong] China Univ Geosci, Shenzhen Res Inst, Shenzhen 518057, Peoples R China.

[Li, Jing; Wang, Jiaying; Yin, Zhe; Liu, Darong] China Univ Geosci, Coll Marine Sci & Technol, Wuhan 430074, Peoples R China.

通讯作者地址: Zhong, LH (通讯作者)，Chinese Acad Sci, Inst Atmospher Phys, Key Lab Reg Climate Environm Temperate East Asia, Beijing, Peoples R China.

Mu, L (通讯作者)，Shenzhen Univ, Coll Life Sci & Oceanog, Shenzhen 518060, Peoples R China.

Mu, L (通讯作者)，China Univ Geosci, Shenzhen Res Inst, Shenzhen 518057, Peoples R China.

电子邮件地址: zlh@mail.iap.ac.cn; mulin@szu.edu.cn

ISSN: 2169-3536

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 83 条，共 415 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 核心合集中的 "被引频次": 491

被引频次合计: 504

入藏号: WOS:000522973800011

PubMed ID: 32226294

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, WT; Li, Y (通讯作者)，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: Y

输出日期: 2021-05-25

第 84 条，共 415 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 文献号: 109400 DOI: 10.1016/j.chaos.2019.109400 出版年: JAN 2020

Web of Science 核心合集中的 "被引频次": 26

被引频次合计: 26

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, H (通讯作者)，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: 2021-05-25

第 85 条，共 415 条

标题: An improved numerical manifold method with multiple layers of mathematical cover systems for the stability analysis of soil-rock-mixture slopes

作者: Yang, YT (Yang, Yongtao); Sun, GH (Sun, Guanhua); Zheng, H (Zheng, Hong); Yan, CZ (Yan, Chengzeng)

来源出版物: ENGINEERING GEOLOGY 卷: 264 文献号: 105373 DOI: 10.1016/j.enggeo.2019.105373 出版年: JAN 2020

Web of Science 核心合集中的 "被引频次": 18

被引频次合计: 18

入藏号: WOS:000513985500010

地址: [Yang, Yongtao; Sun, Guanhua; Zheng, Hong] Chinese Acad Sci, Inst Rock & Soil Mech, State Key Lab Geomech & Geotech Engn, Wuhan 430071, Hubei, Peoples R China.

[Zheng, Hong] Beijing Univ Technol, Key Lab Urban Secur & Disaster Engn, Minist Educ, Beijing 100124, Peoples R China.

[Yan, Chengzeng] China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Yang, YT (通讯作者)，Chinese Acad Sci, Inst Rock & Soil Mech, State Key Lab Geomech & Geotech Engn, Wuhan 430071, Hubei, Peoples R China.

电子邮件地址: ytyang@whrsm.ac.cn

ISSN: 0013-7952

eISSN: 1872-6917

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 86 条，共 415 条

标题: Paleo-tethys late triassic orogenic gold mineralization recorded by the Yidi'nan gold deposit, West Qinling, China

作者: Yu, HC (Yu, Hao-Cheng); Qiu, KF (Qiu, Kun-Feng); Sai, SX (Sai, Sheng-Xun); McIntire, DC (McIntire, Duncan C.); Pirajno, F (Pirajno, Franco); Duo, DW (Duo, De-Wen); Miggins, DP (Miggins, Daniel P.); Wang, J (Wang, Jie); Jia, RY (Jia, Ru-Ya); Wu, MQ (Wu, Ming-Qian)

来源出版物: ORE GEOLOGY REVIEWS 卷: 116 文献号: 103211 DOI: 10.1016/j.oregeorev.2019.103211 出版年: JAN 2020

Web of Science 核心合集中的 "被引频次": 15

被引频次合计: 16

入藏号: WOS:000512220700022

地址: [Yu, Hao-Cheng; Qiu, Kun-Feng; Sai, Sheng-Xun; Pirajno, Franco; Wang, Jie; Jia, Ru-Ya] China Univ Geosci, Sch Earth Sci & Resources, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Yu, Hao-Cheng] Cent South Univ, Minist Educ, Key Lab Metallogen Predict Nonferrous Met & Geol, Changsha 410083, Peoples R China.

[Qiu, Kun-Feng; McIntire, Duncan C.] Colorado Sch Mines, Dept Geol & Geol Engn, Golden, CO 80401 USA.

[Pirajno, Franco] Univ Western Australia, 35 Stirling Hwy, Crawley, WA 6009, Australia.

[Duo, De-Wen] Hunan Chenzhou Min Ltd Liabil Co, Chenzhou 419605, Hunan, Peoples R China.

[Miggins, Daniel P.] Oregon State Univ, Coll Earth Ocean & Atmospher Sci, Corvallis, OR 97331 USA.

[Wu, Ming-Qian] Univ Windsor, Dept Earth & Environm Sci, Windsor, ON N9B 3P4, Canada.

通讯作者地址: Qiu, KF (通讯作者)，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: kunfengqiu@qq.com; aria.wu1900@gmail.com

ISSN: 0169-1368

eISSN: 1872-7360

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 87 条，共 415 条

标题: Efficient Near-Infrared Photosensitizer with Aggregation-Induced Emission for Imaging-Guided Photodynamic Therapy in Multiple Xenograft Tumor Models

作者: Dai, J (Dai, Jun); Li, YH (Li, Yinghao); Long, Z (Long, Zi); Jiang, RM (Jiang, Ruming); Zhuang, ZY (Zhuang, Zeyan); Wang, ZM (Wang, Zhiming); Zhao, ZJ (Zhao, Zujin); Lou, XD (Lou, Xiaoding); Xia, F (Xia, Fan); Tang, BZ (Tang, Ben Zhong)

来源出版物: ACS NANO 卷: 14 期: 1 页: 854-866 DOI: 10.1021/acsnano.9b07972 出版年: JAN 2020

Web of Science 核心合集中的 "被引频次": 30

被引频次合计: 31

入藏号: WOS:000510531500075

PubMed ID: 31820925

地址: [Dai, Jun] Huazhong Univ Sci & Technol, Tongji Med Coll, Tongji Hosp, Dept Obstet & Gynecol, Wuhan 430074, Peoples R China.

[Li, Yinghao; Jiang, Ruming; Zhuang, Zeyan; Wang, Zhiming; Zhao, Zujin; Tang, Ben Zhong] South China Univ Technol, Guangdong Prov Key Lab Luminescence Mol Aggregate, State Key Lab Luminescent Mat & Devices, Guangzhou 510640, Peoples R China.

[Long, Zi; Lou, Xiaoding; Xia, Fan] China Univ Geosci, Fac Mat Sci & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Peoples R China.

[Tang, Ben Zhong] Hong Kong Univ Sci & Technol, Dept Chem, Kowloon, Clear Water Bay, Hong Kong, Peoples R China.

通讯作者地址: Zhao, ZJ; Tang, BZ (通讯作者)，South China Univ Technol, Guangdong Prov Key Lab Luminescence Mol Aggregate, State Key Lab Luminescent Mat & Devices, Guangzhou 510640, Peoples R China.

Lou, XD (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Peoples R China.

Tang, BZ (通讯作者)，Hong Kong Univ Sci & Technol, Dept Chem, Kowloon, Clear Water Bay, Hong Kong, Peoples R China.

电子邮件地址: mszjzhao@scut.edu.cn; louxiaoding@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: 2021-05-25

第 88 条，共 415 条

标题: New method to calculate apparent phase velocity of open-ended pipe pile

作者: Wu, WB (Wu, Wenbing); Liu, H (Liu, Hao); Yang, XY (Yang, Xiaoyan); Jiang, GS (Jiang, Guosheng); El Naggar, MH (El Naggar, M. Hesham); Mei, GX (Mei, Guoxiong); Liang, RZ (Liang, Rongzhu)

来源出版物: CANADIAN GEOTECHNICAL JOURNAL 卷: 57 期: 1 页: 127-138 DOI: 10.1139/cgj-2018-0816 出版年: JAN 2020

Web of Science 核心合集中的 "被引频次": 35

被引频次合计: 35

入藏号: WOS:000505670800010

地址: [Wu, Wenbing; Liu, Hao; Yang, Xiaoyan; Jiang, Guosheng; El Naggar, M. Hesham; Mei, Guoxiong; Liang, Rongzhu] China Univ Geosci, Minist Educ, Engn Res Ctr Rock Soil Drilling & Excavat & Prote, Fac Engn, Wuhan 430074, Hubei, Peoples R China.

[Wu, Wenbing; Mei, Guoxiong; Liang, Rongzhu] Guangxi Univ, Coll Civil Engn & Architecture, Guangxi Key Lab Disaster Prevent & Struct Safety, Nanning 530004, Guangxi, Peoples R China.

[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: Liu, H; Mei, GX (通讯作者)，China Univ Geosci, Minist Educ, Engn Res Ctr Rock Soil Drilling & Excavat & Prote, Fac Engn, Wuhan 430074, Hubei, Peoples R China.

Mei, GX (通讯作者)，Guangxi Univ, Coll Civil Engn & Architecture, Guangxi Key Lab Disaster Prevent & Struct Safety, Nanning 530004, Guangxi, Peoples R China.

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

ISSN: 0008-3674

eISSN: 1208-6010

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 89 条，共 415 条

标题: Experimental and numerical simulation of multi-component combustion of typical charring material

作者: Ding, YM (Ding, Yanming); Fukumoto, K (Fukumoto, Kazui); Ezekoye, OA (Ezekoye, Ofodike A.); Lu, SX (Lu, Shouxiang); Wang, CJ (Wang, Changjian); Li, CH (Li, Changhai)

来源出版物: COMBUSTION AND FLAME 卷: 211 页: 417-429 DOI: 10.1016/j.combustflame.2019.10.016 出版年: JAN 2020

Web of Science 核心合集中的 "被引频次": 25

被引频次合计: 27

入藏号: WOS:000503319100035

地址: [Ding, Yanming] China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China.

[Ding, Yanming; Lu, Shouxiang; Li, Changhai] Univ Sci & Technol China, State Key Lab Fire Sci, Hefei 230027, Anhui, Peoples R China.

[Ding, Yanming; Ezekoye, Ofodike A.] Univ Texas Austin, Dept Mech Engn, Austin, TX 78712 USA.

[Fukumoto, Kazui; Wang, Changjian] Hefei Univ Technol, Sch Civil Engn, Hefei 230009, Anhui, Peoples R China.

通讯作者地址: Ding, YM (通讯作者)，China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China.

Wang, CJ (通讯作者)，Hefei Univ Technol, Sch Civil Engn, Hefei 230009, Anhui, Peoples R China.

电子邮件地址: dingym@cug.edu.cn; chjwang@hfut.edu.cn

ISSN: 0010-2180

eISSN: 1556-2921

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 90 条，共 415 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 文献号: 111458 DOI: 10.1016/j.rse.2019.111458 出版年: JAN 2020

Web of Science 核心合集中的 "被引频次": 21

被引频次合计: 21

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, DP (通讯作者)，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: 2021-05-25

第 91 条，共 415 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: JAN 2020

Web of Science 核心合集中的 "被引频次": 51

被引频次合计: 51

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 (通讯作者)，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: 2021-05-25

第 92 条，共 415 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: JAN 1 2020

Web of Science 核心合集中的 "被引频次": 48

被引频次合计: 48

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, HL (通讯作者)，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: Y

输出日期: 2021-05-25

第 93 条，共 415 条

标题: Controls on organic matter accumulation on the early-Cambrian western Yangtze Platform, South China

作者: Jin, CS (Jin, Chengsheng); Li, C (Li, Chao); Algeo, TJ (Algeo, Thomas J.); Wu, SY (Wu, Shiyong); Cheng, M (Cheng, Meng); Zhang, ZH (Zhang, Zihu); Shi, W (Shi, Wei)

来源出版物: MARINE AND PETROLEUM GEOLOGY 卷: 111 页: 75-87 DOI: 10.1016/j.marpetgeo.2019.08.005 出版年: JAN 2020

Web of Science 核心合集中的 "被引频次": 14

被引频次合计: 15

入藏号: WOS:000498747300006

地址: [Jin, Chengsheng] Yunnan Univ, Yunnan Key Lab Palaeobiol, Kunming 650091, Yunnan, Peoples R China.

[Jin, Chengsheng] Yunnan Univ, MEC Int Joint Lab Palaeobiol & Palaeoenvironm, Kunming, Yunnan, Peoples R China.

[Jin, Chengsheng; Li, Chao; Algeo, Thomas J.; Cheng, Meng; Zhang, Zihu; Shi, Wei] 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.

[Wu, Shiyong] Anhui Univ Sci & Technol, Sch Earth & Environm, Huainan 232001, Peoples R China.

通讯作者地址: Li, C (通讯作者)，China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: chaoli@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: 2021-05-25

第 94 条，共 415 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 文献号: UNSP 105724 DOI: 10.1016/j.ecolind.2019.105724 出版年: JAN 2020

Web of Science 核心合集中的 "被引频次": 19

被引频次合计: 20

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, LC (通讯作者)，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: 2021-05-25

第 95 条，共 415 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: JAN 2020

Web of Science 核心合集中的 "被引频次": 36

被引频次合计: 37

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, JY (通讯作者)，Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Hubei, Peoples R China.

Mei, XG; Ma, JY (通讯作者)，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: 2021-05-25

第 96 条，共 415 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 特刊: SI 文献号: 119193 DOI: 10.1016/j.cej.2018.05.177 出版年: NOV 15 2019

Web of Science 核心合集中的 "被引频次": 75

被引频次合计: 74

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, JK (通讯作者)，China Univ Geosci, Lab Basin Hydrol & Wetland Ecorestorat, Wuhan 430074, Hubei, Peoples R China.

Du, JK; Bao, JG (通讯作者)，China Univ Geosci, Sch Environm Studies, Wuhan 430074, Hubei, Peoples R China.

Dionysiou, DD (通讯作者)，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: 2021-05-25

第 97 条，共 415 条

标题: Coseismic Rupture Process of the Large 2019 Ridgecrest Earthquakes From Joint Inversion of Geodetic and Seismological Observations

作者: Liu, CL (Liu, Chengli); Lay, T (Lay, Thorne); Brodsky, EE (Brodsky, Emily E.); Dascher-Cousineau, K (Dascher-Cousineau, Kelian); Xiong, X (Xiong, Xiong)

来源出版物: GEOPHYSICAL RESEARCH LETTERS 卷: 46 期: 21 页: 11820-11829 DOI: 10.1029/2019GL084949 提前访问日期: NOV 2019 出版年: NOV 16 2019

Web of Science 核心合集中的 "被引频次": 45

被引频次合计: 45

入藏号: WOS:000494927500001

地址: [Liu, Chengli; Xiong, Xiong] China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan, Hubei, Peoples R China.

[Liu, Chengli; Lay, Thorne; Brodsky, Emily E.; Dascher-Cousineau, Kelian] Univ Calif Santa Cruz, Dept Earth & Planetary Sci, Santa Cruz, CA 95064 USA.

通讯作者地址: Lay, T (通讯作者)，Univ Calif Santa Cruz, Dept Earth & Planetary Sci, Santa Cruz, CA 95064 USA.

电子邮件地址: tlay@ucsc.edu

ISSN: 0094-8276

eISSN: 1944-8007

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 98 条，共 415 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 文献号: 105267 DOI: 10.1016/j.enggeo.2019.105267 出版年: NOV 1 2019

Web of Science 核心合集中的 "被引频次": 97

被引频次合计: 98

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, CH (通讯作者)，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: Y

输出日期: 2021-05-25

第 99 条，共 415 条

标题: Insights into interactions between vanadium (V) bio-reduction and pentachlorophenol dechlorination in synthetic groundwater

作者: Zhang, BG (Zhang, Baogang); Cheng, YT (Cheng, Yutong); Shi, JX (Shi, Jiaxin); Xing, X (Xing, Xuan); Zhu, YL (Zhu, Yuling); Xu, N (Xu, Nan); Xia, JX (Xia, Jianxin); Borthwick, AGL (Borthwick, Alistair G. L.)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷: 375 文献号: 121965 DOI: 10.1016/j.cej.2019.121965 出版年: NOV 1 2019

Web of Science 核心合集中的 "被引频次": 50

被引频次合计: 51

入藏号: WOS:000483341000018

地址: [Zhang, Baogang; Cheng, Yutong; Shi, Jiaxin] China Univ Geosci Beijing, MOE Key Lab Groundwater Circulat & Environm Evolu, Sch Water Resources & Environm, Beijing 100083, Peoples R China.

[Xing, Xuan; Xia, Jianxin] Minzu Univ China, Coll Life & Environm Sci, Beijing 100081, Peoples R China.

[Zhu, Yuling] Shaoxing Univ, Coll Chem & Chem Engn, Coll Life Sci, Shaoxing 312000, Zhejiang, Peoples R China.

[Xu, Nan] Peking Univ, Shenzhen Grad Sch, Sch Environm & Energy, Shenzhen 518055, Peoples R China.

[Borthwick, Alistair G. L.] Univ Edinburgh, Sch Engn, Kings Bldg, Edinburgh EH9 3JL, Midlothian, Scotland.

通讯作者地址: Zhang, BG (通讯作者)，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: baogangzhang@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: 2021-05-25

第 100 条，共 415 条

标题: Discrete Zr and REE mineralization of the Baerzhe rare-metal deposit, China

作者: Qiu, KF (Qiu, Kunfeng); Yu, HC (Yu, Haocheng); Wu, MQ (Wu, Mingqian); Geng, JZ (Geng, Jianzhen); Ge, XK (Ge, Xiangkun); Gou, ZY (Gou, Zongyang); Taylor, RD (Taylor, Ryan D.)

来源出版物: AMERICAN MINERALOGIST 卷: 104 期: 10 页: 1487-1502 DOI: 10.2138/am-2019-6890 出版年: OCT 2019

Web of Science 核心合集中的 "被引频次": 46

被引频次合计: 49

入藏号: WOS:000489266400013

地址: [Qiu, Kunfeng; Yu, Haocheng; Wu, Mingqian; Geng, Jianzhen; Gou, Zongyang] China Univ Geosci, Sch Earth Sci & Resources, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Qiu, Kunfeng] Colorado Sch Mines, Dept Geol & Geol Engn, Golden, CO 80401 USA.

[Wu, Mingqian] Univ Windsor, Dept Earth & Environm Sci, Windsor, ON N9B 3P4, Canada.

[Geng, Jianzhen] China Geol Survey, Tianjin Ctr, Tianjin 300170, Peoples R China.

[Ge, Xiangkun] CNNC Beijing Res Inst Uranium Geol, Beijing 100029, Peoples R China.

[Taylor, Ryan D.] US Geol Survey, Denver Fed Ctr, Box 25046,Mail Stop 973, Denver, CO 80225 USA.

通讯作者地址: Wu, MQ (通讯作者)，China Univ Geosci, Sch Earth Sci & Resources, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

Wu, MQ (通讯作者)，Univ Windsor, Dept Earth & Environm Sci, Windsor, ON N9B 3P4, Canada.

Taylor, RD (通讯作者)，US Geol Survey, Denver Fed Ctr, Box 25046,Mail Stop 973, Denver, CO 80225 USA.

电子邮件地址: aria.wu1900@gmail.com; rtaylor@usgs.gov

ISSN: 0003-004X

eISSN: 1945-3027

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 101 条，共 415 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: OCT 1 2019

Web of Science 核心合集中的 "被引频次": 66

被引频次合计: 67

入藏号: WOS:000483635000072

PubMed ID: 31279803

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, HY (通讯作者)，Nanjing Normal Univ, Key Lab Virtual Geog Environm, Nanjing 210023, Jiangsu, Peoples R China.

Panahi, M (通讯作者)，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: 2021-05-25

第 102 条，共 415 条

标题: Spatial Prediction of Landslide Susceptibility Using GIS-Based Data Mining Techniques of ANFIS with Whale Optimization Algorithm (WOA) and Grey Wolf Optimizer (GWO)

作者: Chen, W (Chen, Wei); Hong, HY (Hong, Haoyuan); Panahi, M (Panahi, Mandi); Shahabi, H (Shahabi, Himan); Wang, Y (Wang, Yi); Shirzadi, A (Shirzadi, Ataollah); Pirasteh, S (Pirasteh, Saied); Alesheikh, AA (Alesheikh, Ali Asghar); Khosravi, K (Khosravi, Khabat); Panahi, S (Panahi, Somayeh); Rezaie, F (Rezaie, Fatemeh); Li, SJ (Li, Shaojun); Jaafari, A (Jaafari, Abolfazl); Bui, DT (Dieu Tien Bui); Bin Ahmad, B (Bin Ahmad, Baharin)

来源出版物: APPLIED SCIENCES-BASEL 卷: 9 期: 18 文献号: 3755 DOI: 10.3390/app9183755 出版年: SEP 2019

Web of Science 核心合集中的 "被引频次": 53

被引频次合计: 53

入藏号: WOS:000489115200115

地址: [Chen, Wei] Xian Univ Sci & Technol, Coll Geol & Environm, Xian 710054, Shaanxi, Peoples R China.

[Chen, Wei] Shaanxi Inst Geoenvironm Monitoring, Key Lab Mine Geol Hazard Mech & Control, Xian 710054, Shaanxi, Peoples R China.

[Chen, Wei] Minist Land & Resources, Key Lab Coal Resources Explorat & Comprehens Util, Xian 710021, 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.

[Panahi, Mandi] Korea Inst Geosci & Mineral Resources KIGAM, Geosci Platform Res Div, 124 Gwahak Ro Yuseong Gu, Daejeon 34132, South Korea.

[Shahabi, Himan] Univ Kurdistan, Fac Nat Resources, Dept Geomorphol, Sanandaj 6617715175, Iran.

[Wang, Yi] China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Hubei, Peoples R China.

[Shirzadi, Ataollah] Univ Kurdistan, Fac Nat Resources, Dept Rangeland & Watershed Management, Sanandaj 6617715175, Iran.

[Pirasteh, Saied] Southwest Jiaotong Univ, Fac Geosci & Environm Engn, Dept Surveying & Geoinformat, Xipu Campus, Chengdu 611756, Sichuan, Peoples R China.

[Alesheikh, Ali Asghar] KN Toosi Univ Technol, Dept GIS, Fac Geodesy & Geomat Engn, Tehran, Iran.

[Khosravi, Khabat] Univ Guelph, Sch Engn, Guelph, ON N1G 2W1, Canada.

[Panahi, Somayeh; Rezaie, Fatemeh] Islamic Azad Univ, North Tehran Branch, Young Researchers & Elites Club, Tehran 19585466, Iran.

[Li, Shaojun] Chinese Acad Sci, Inst Rock & Soil Mech, State Key Lab Geomech & Geotech Engn, Wuhan 430071, Hubei, Peoples R China.

[Jaafari, Abolfazl] AREEO, Res Inst Forests & Rangelands, Tehran 13185116, Iran.

[Dieu Tien Bui] Duy Tan Univ, Inst Res & Dev, Da Nang 550000, Vietnam.

[Bin Ahmad, Baharin] Univ Teknol Malaysia, Fac Built Environm & Surveying, Johor Baharu 81310, Malaysia.

通讯作者地址: Shahabi, H (通讯作者)，Univ Kurdistan, Fac Nat Resources, Dept Geomorphol, Sanandaj 6617715175, Iran.

Bui, DT (通讯作者)，Duy Tan Univ, Inst Res & Dev, Da Nang 550000, Vietnam.

电子邮件地址: h.shahabi@uok.ac.ir; dieu.tienbui@gmail.com

eISSN: 2076-3417

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 103 条，共 415 条

标题: A Hybrid Deep Learning-Based Model for Anomaly Detection in Cloud Datacenter Networks

作者: Garg, S (Garg, Sahil); Kaur, K (Kaur, Kuljeet); Kumar, N (Kumar, Neeraj); Kaddoum, G (Kaddoum, Georges); Zomaya, AY (Zomaya, Albert Y.); Ranjan, R (Ranjan, Rajiv)

来源出版物: IEEE TRANSACTIONS ON NETWORK AND SERVICE MANAGEMENT 卷: 16 期: 3 页: 924-935 DOI: 10.1109/TNSM.2019.2927886 出版年: SEP 2019

Web of Science 核心合集中的 "被引频次": 62

被引频次合计: 62

入藏号: WOS:000485689000011

地址: [Garg, Sahil; Kaur, Kuljeet; Kaddoum, Georges] Univ Quebec, Elect Engn Dept, Ecole Technol Super, Montreal, PQ H3C 1K3, Canada.

[Kumar, Neeraj] Thapar Inst Engn & Technol, Dept Comp Sci & Engn, Patiala 147004, Punjab, India.

[Zomaya, Albert Y.] Univ Sydney, Sch Comp Sci, Sydney, NSW 2006, Australia.

[Ranjan, Rajiv] Newcastle Univ, Sch Comp, Newcastle Upon Tyne NE4 5TG, Tyne & Wear, England.

[Ranjan, Rajiv] China Univ Geosci, Sch Comp, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Kumar, N (通讯作者)，Thapar Inst Engn & Technol, Dept Comp Sci & Engn, Patiala 147004, Punjab, India.

电子邮件地址: sahil.garg@ieee.org; kuljeet.kaur@ieee.org; neeraj.kumar@thapar.edu; georges.kaddoum@etsmtl.ca; albert.zomaya@sydney.edu.au; raj.ranjan@ncl.ac.uk

ISSN: 1932-4537

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 104 条，共 415 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: AUG 15 2019

Web of Science 核心合集中的 "被引频次": 70

被引频次合计: 71

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, F (通讯作者)，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: 2021-05-25

第 105 条，共 415 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: AUG 2019

Web of Science 核心合集中的 "被引频次": 66

被引频次合计: 66

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, HY; Li, SJ (通讯作者)，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: 2021-05-25

第 106 条，共 415 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: JUL 22 2019

Web of Science 核心合集中的 "被引频次": 251

被引频次合计: 252

入藏号: WOS:000476452700004

PubMed ID: 30794343

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, HW (通讯作者)，China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Sch Mat Sci & Technol, Beijing 100083, Peoples R China.

Ma, TY (通讯作者)，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: 2021-05-25

第 107 条，共 415 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: JUL 16 2019

Web of Science 核心合集中的 "被引频次": 47

被引频次合计: 49

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, SH (通讯作者)，Univ Alabama, Dept Atmospher Sci, Huntsville, AL 35899 USA.

Lee, SH (通讯作者)，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: Y

输出日期: 2021-05-25

第 108 条，共 415 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: JUL 8 2019

Web of Science 核心合集中的 "被引频次": 74

被引频次合计: 74

入藏号: WOS:000476610900033

PubMed ID: 31070857

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, HW; Zhang, YH (通讯作者)，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: 2021-05-25

第 109 条，共 415 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 文献号: 1900546 DOI: 10.1002/adma.201900546 出版年: JUN 2019

Web of Science 核心合集中的 "被引频次": 175

被引频次合计: 175

入藏号: WOS:000475269900001

PubMed ID: 31058378

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, HW (通讯作者)，China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China.

Ma, TY (通讯作者)，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: 2021-05-25

第 110 条，共 415 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: JUN 2019

Web of Science 核心合集中的 "被引频次": 51

被引频次合计: 54

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, RD (通讯作者)，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: 2021-05-25

第 111 条，共 415 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: JUN 2019

Web of Science 核心合集中的 "被引频次": 50

被引频次合计: 50

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, L (通讯作者)，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: 2021-05-25

第 112 条，共 415 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: JUN 1 2019

Web of Science 核心合集中的 "被引频次": 62

被引频次合计: 63

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, YM (通讯作者)，China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China.

Yu, L (通讯作者)，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: 2021-05-25

第 113 条，共 415 条

标题: Evaluation indexes of coalbed methane accumulation in the strong deformed strike-slip fault zone considering tectonics and fractures: a 3D geomechanical simulation study

作者: Yin, S (Yin, Shuai); Ding, WL (Ding, Wenlong)

来源出版物: GEOLOGICAL MAGAZINE 卷: 156 期: 6 页: 1052-1068 文献号: PII S0016756818000456 DOI: 10.1017/S0016756818000456 出版年: JUN 2019

Web of Science 核心合集中的 "被引频次": 37

被引频次合计: 38

入藏号: WOS:000466534300007

地址: [Yin, Shuai] Xian Shiyou Univ, Sch Earth Sci & Engn, Xian 710065, Shaanxi, Peoples R China.

[Yin, Shuai] Shandong Univ Sci & Technol, Shandong Prov Key Lab Deposit Mineralizat & Sedim, Qingdao 266590, Shandong, Peoples R China.

[Ding, Wenlong] China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China.

通讯作者地址: Yin, S (通讯作者)，Xian Shiyou Univ, Sch Earth Sci & Engn, Xian 710065, Shaanxi, Peoples R China.

Yin, S (通讯作者)，Shandong Univ Sci & Technol, Shandong Prov Key Lab Deposit Mineralizat & Sedim, Qingdao 266590, Shandong, Peoples R China.

电子邮件地址: speedysys@163.com

ISSN: 0016-7568

eISSN: 1469-5081

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 114 条，共 415 条

标题: Promoting ring-opening efficiency for suppressing toxic intermediates during photocatalytic toluene degradation via surface oxygen vacancies

作者: Dong, XA (Dong, Xing'an); Cui, W (Cui, Wen); Wang, H (Wang, Hong); Li, JY (Li, Jieyuan); Sun, YJ (Sun, Yanjuan); Wang, HN (Wang, Haicnang); Zhang, YX (Zhang, Yuxin); Huang, HW (Huang, Hongwei); Dong, F (Dong, Fan)

来源出版物: SCIENCE BULLETIN 卷: 64 期: 10 页: 669-678 DOI: 10.1016/j.scib.2019.04.020 出版年: MAY 30 2019

Web of Science 核心合集中的 "被引频次": 62

被引频次合计: 64

入藏号: WOS:000472946200007

地址: [Dong, Xing'an; Cui, Wen; Wang, Hong; Sun, Yanjuan; Dong, Fan] Chongqing Technol & Business Univ, Coll Environm & Resources, Chongqing Key Lab Catalysis & New Environm Mat, Minist Educ,Engn Res Ctr Waste Oil Recovery Techn, Chongqing 400067, Peoples R China.

[Dong, Xing'an; Wang, Hong; Dong, Fan] Univ Elect Sci & Technol China, Inst Fundamental & Frontier Sci, Res Ctr Environm Sci & Technol, Chengdu 611731, Sichuan, Peoples R China.

[Li, Jieyuan] Sichuan Univ, Coll Architecture & Environm, Chengdu 610065, Sichuan, Peoples R China.

[Wang, Haicnang] Zhejiang Univ, Dept Environm Engn, Hangzhou 310027, Zhejiang, Peoples R China.

[Zhang, Yuxin] Chongqing Univ, Coll Mat Sci & Engn, State Key Lab Mech Transmiss, Chongqing 400044, Peoples R China.

[Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China.

通讯作者地址: Dong, F (通讯作者)，Chongqing Technol & Business Univ, Coll Environm & Resources, Chongqing Key Lab Catalysis & New Environm Mat, Minist Educ,Engn Res Ctr Waste Oil Recovery Techn, Chongqing 400067, Peoples R China.

Dong, F (通讯作者)，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: 2095-9273

eISSN: 2095-9281

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 115 条，共 415 条

标题: Intercomparison in spatial distributions and temporal trends derived from multi-source satellite aerosol products

作者: Wei, J (Wei, Jing); Peng, YR (Peng, Yiran); Mahmood, R (Mahmood, Rashed); Sun, L (Sun, Lin); Guo, JP (Guo, Jianping)

来源出版物: ATMOSPHERIC CHEMISTRY AND PHYSICS 卷: 19 期: 10 页: 7183-7207 DOI: 10.5194/acp-19-7183-2019 出版年: MAY 29 2019

Web of Science 核心合集中的 "被引频次": 38

被引频次合计: 38

入藏号: WOS:000469787400001

地址: [Wei, Jing; Peng, Yiran] Tsinghua Univ, Dept Earth Syst Sci, Key Lab Earth Syst Modeling, Minist Educ, Beijing, Peoples R China.

[Mahmood, Rashed] China Univ Geosci, Sch Environm Studies, Dept Atmospher Sci, Wuhan, Hubei, Peoples R China.

[Sun, Lin] Shandong Univ Sci & Technol, Coll Geomat, Qingdao, Shandong, Peoples R China.

[Guo, Jianping] Chinese Acad Meteorol Sci, State Key Lab Severe Weather, Beijing, Peoples R China.

通讯作者地址: Peng, YR (通讯作者)，Tsinghua Univ, Dept Earth Syst Sci, Key Lab Earth Syst Modeling, Minist Educ, Beijing, Peoples R China.

电子邮件地址: pyiran@mail.tsinghua.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: 2021-05-25

第 116 条，共 415 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: MAY 20 2019

Web of Science 核心合集中的 "被引频次": 66

被引频次合计: 69

入藏号: WOS:000463180700094

PubMed ID: 30970504

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, Y (通讯作者)，China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Hubei, Peoples R China.

Hong, HY (通讯作者)，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: 2021-05-25

第 117 条，共 415 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: MAY 15 2019

Web of Science 核心合集中的 "被引频次": 62

被引频次合计: 66

入藏号: WOS:000464488500025

PubMed ID: 30852313

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, XL (通讯作者)，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: 2021-05-25

第 118 条，共 415 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: MAY 2019

Web of Science 核心合集中的 "被引频次": 46

被引频次合计: 51

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, RG (通讯作者)，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: 2021-05-25

第 119 条，共 415 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: MAY 2019

Web of Science 核心合集中的 "被引频次": 69

被引频次合计: 80

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, SZ; Suo, YH (通讯作者)，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: 2021-05-25

第 120 条，共 415 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: MAY 2019

Web of Science 核心合集中的 "被引频次": 97

被引频次合计: 98

入藏号: WOS:000471344700004

PubMed ID: 30426677

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, J (通讯作者)，Guangzhou Univ, Sch Chem & Chem Engn, Guangzhou 510006, Guangdong, Peoples R China.

Guo, ZH (通讯作者)，Univ Tennessee, Chem & Biomol Engn Dept, Knoxville, TN 37996 USA.

Angaiah, S (通讯作者)，Pondicherry Univ, Ctr Nanosci & Technol, Electrochem Energy Res Lab, Pondicherry 605014, India.

Ding, T (通讯作者)，Henan Univ, Coll Chem & Chem Engn, Kaifeng 475004, Peoples R China.

Mai, XM (通讯作者)，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: 2021-05-25

第 121 条，共 415 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: MAY 2019

Web of Science 核心合集中的 "被引频次": 84

被引频次合计: 90

入藏号: WOS:000462597500013

PubMed ID: 30797100

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, RY (通讯作者)，China Univ Geosci, Sch Informat Engn, Wuhan 430074, Hubei, Peoples R China.

Wang, RY (通讯作者)，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: 2021-05-25

第 122 条，共 415 条

标题: Sampled-data stabilization of chaotic systems based on a T-S fuzzy model

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: INFORMATION SCIENCES 卷: 483 页: 262-272 DOI: 10.1016/j.ins.2019.01.046 出版年: MAY 2019

Web of Science 核心合集中的 "被引频次": 55

被引频次合计: 58

入藏号: WOS:000461531700015

地址: [Zeng, Hong-Bing; Wang, Wei] Hunan Univ Technol, Sch Elect & Informat Engn, Zhuzhou 412008, 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.

[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, W (通讯作者)，Hunan Univ Technol, Sch Elect & Informat Engn, Zhuzhou 412008, Peoples R China.

电子邮件地址: wangwei9804@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: 2021-05-25

第 123 条，共 415 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: APR 15 2019

Web of Science 核心合集中的 "被引频次": 67

被引频次合计: 67

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, WY; Yan, XS (通讯作者)，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: 2021-05-25

第 124 条，共 415 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: APR 15 2019

Web of Science 核心合集中的 "被引频次": 33

被引频次合计: 33

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, M (通讯作者)，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: 2021-05-25

第 125 条，共 415 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: APR 15 2019

Web of Science 核心合集中的 "被引频次": 46

被引频次合计: 48

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, LM (通讯作者)，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: 2021-05-25

第 126 条，共 415 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: APR 15 2019

Web of Science 核心合集中的 "被引频次": 33

被引频次合计: 34

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, C (通讯作者)，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: 2021-05-25

第 127 条，共 415 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: APR 2019

Web of Science 核心合集中的 "被引频次": 53

被引频次合计: 57

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, JM (通讯作者)，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: 2021-05-25

第 128 条，共 415 条

标题: A Multifunctional Peptide-Conjugated AIEgen for Efficient and Sequential Targeted Gene Delivery into the Nucleus

作者: Cheng, Y (Cheng, Yong); Sun, CL (Sun, Chunli); Liu, R (Liu, Rui); Yang, JL (Yang, Juliang); Dai, J (Dai, Jun); Zhai, TY (Zhai, Tianyou); Lou, XD (Lou, Xiaoding); Xia, F (Xia, Fan)

来源出版物: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 卷: 58 期: 15 页: 5049-5053 DOI: 10.1002/anie.201901527 出版年: APR 1 2019

Web of Science 核心合集中的 "被引频次": 49

被引频次合计: 50

入藏号: WOS:000463739900045

PubMed ID: 30767348

地址: [Cheng, Yong; Liu, Rui; Yang, Juliang; Lou, Xiaoding; Xia, Fan] China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan 430074, Hubei, Peoples R China.

[Cheng, Yong; Sun, Chunli; Dai, Jun; Zhai, Tianyou; Xia, Fan] Huazhong Univ Sci & Technol, Tongji Med Coll,Sch Mat Sci & Engn, Tongji Hosp,State Key Lab Mat Proc & & Mould Tech, Sch Chem & Chem Engn,Dept Obstet & Gynecol,Hubei, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Lou, XD; Xia, F (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan 430074, Hubei, Peoples R China.

Xia, F (通讯作者)，Huazhong Univ Sci & Technol, Tongji Med Coll,Sch Mat Sci & Engn, Tongji Hosp,State Key Lab Mat Proc & & Mould Tech, Sch Chem & Chem Engn,Dept Obstet & Gynecol,Hubei, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: louxioading@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: 2021-05-25

第 129 条，共 415 条

标题: A comprehensive evaluation of the development and utilization of China's regional renewable energy

作者: Yu, SW (Yu, Shiwei); Zheng, YL (Zheng, Yali); Li, LX (Li, Longxi)

来源出版物: ENERGY POLICY 卷: 127 页: 73-86 DOI: 10.1016/j.enpol.2018.11.056 出版年: APR 2019

Web of Science 核心合集中的 "被引频次": 26

被引频次合计: 26

入藏号: WOS:000463688200009

地址: [Yu, Shiwei; Zheng, Yali; Li, Longxi] China Univ Geosci, Sch Econ & Management, Wuhan 430074, Hubei, Peoples R China.

[Yu, Shiwei] China Univ Geosci, Ctr Resources & Environm Econ Res, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Yu, SW (通讯作者)，China Univ Geosci, Sch Econ & Management, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: 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: 2021-05-25

第 130 条，共 415 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: APR 2019

Web of Science 核心合集中的 "被引频次": 47

被引频次合计: 47

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, KL (通讯作者)，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: 2021-05-25

第 131 条，共 415 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: APR 2019

Web of Science 核心合集中的 "被引频次": 82

被引频次合计: 83

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, XD; Xia, F (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, Minist Educ, Wuhan 430074, Hubei, Peoples R China.

Wang, FM; He, J (通讯作者)，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: 2021-05-25

第 132 条，共 415 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: APR 2019

Web of Science 核心合集中的 "被引频次": 56

被引频次合计: 56

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, G (通讯作者)，Hubei Univ, Fac Resources & Environm Sci, Wuhan 430062, Hubei, Peoples R China.

Yang, J (通讯作者)，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: 2021-05-25

第 133 条，共 415 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: APR 1 2019

Web of Science 核心合集中的 "被引频次": 54

被引频次合计: 54

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, J (通讯作者)，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: 2021-05-25

第 134 条，共 415 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: APR 2019

Web of Science 核心合集中的 "被引频次": 52

被引频次合计: 58

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, YX (通讯作者)，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: 2021-05-25

第 135 条，共 415 条

标题: Smart mobility control agent for enhanced oil recovery during CO2 flooding in ultra-low permeability reservoirs

作者: Zhang, Y (Zhang, Yan); Gao, MW (Gao, Mingwei); You, Q (You, Qing); Fan, HF (Fan, Hongfu); Li, WH (Li, Wenhui); Liu, YF (Liu, Yifei); Fang, JC (Fang, Jichao); Zhao, G (Zhao, Guang); Jin, ZH (Jin, Zhehui); Dai, CL (Dai, Caili)

来源出版物: FUEL 卷: 241 页: 442-450 DOI: 10.1016/j.fuel.2018.12.069 出版年: APR 1 2019

Web of Science 核心合集中的 "被引频次": 46

被引频次合计: 46

入藏号: WOS:000458760500043

地址: [Zhang, Yan; You, Qing; Fan, Hongfu] China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China.

[Gao, Mingwei; Liu, Yifei; Fang, Jichao; Zhao, Guang; Dai, Caili] China Univ Petr, Sch Petr Engn, Qingdao 266580, Shandong, Peoples R China.

[Li, Wenhui; Jin, Zhehui] Univ Alberta, Dept Civil & Environm Engn, Sch Min & Petr Engn, Edmonton, AB T6G 1H9, Canada.

通讯作者地址: You, Q (通讯作者)，China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China.

Zhao, G (通讯作者)，China Univ Petr, Sch Petr Engn, Qingdao 266580, Shandong, Peoples R China.

电子邮件地址: youqing@cugb.edu.cn; zhaoguang@upc.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: 2021-05-25

第 136 条，共 415 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: APR 1 2019

Web of Science 核心合集中的 "被引频次": 64

被引频次合计: 64

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, ZX (通讯作者)，China Univ Petr, State Key Lab Petr Resources & Prospecting, Beijing 102249, Peoples R China.

Jiang, S (通讯作者)，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: 2021-05-25

第 137 条，共 415 条

标题: Design of robust MPPT controller for grid-connected PMSG-Based wind turbine via perturbation observation based nonlinear adaptive control

作者: Chen, J (Chen, Jian); Yao, W (Yao, Wei); Zhang, CK (Zhang, Chuan-Ke); Ren, YX (Ren, Yaxing); Jiang, L (Jiang, Lin)

来源出版物: RENEWABLE ENERGY 卷: 134 页: 478-495 DOI: 10.1016/j.renene.2018.11.048 出版年: APR 2019

Web of Science 核心合集中的 "被引频次": 44

被引频次合计: 44

入藏号: WOS:000456760900045

地址: [Chen, Jian] Yancheng Inst Technol, Sch Elect Engn, Yancheng 224051, Peoples R China.

[Yao, Wei] Huazhong Univ Sci & Technol, Sch Elect & Elect Engn, State Key Lab Adv Electromagnet Engn & Technol, Wuhan 430074, Peoples R China.

[Zhang, Chuan-Ke] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China.

[Ren, Yaxing; Jiang, Lin] Univ Liverpool, Dept Elect Engn & Elect, Liverpool L69 3GJ, Merseyside, England.

通讯作者地址: Yao, W (通讯作者)，Huazhong Univ Sci & Technol, Sch Elect & Elect Engn, State Key Lab Adv Electromagnet Engn & Technol, Wuhan 430074, Peoples R China.

电子邮件地址: w.yao@hust.edu.cn

ISSN: 0960-1481

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 138 条，共 415 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: APR 2019

Web of Science 核心合集中的 "被引频次": 80

被引频次合计: 80

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, YJ; Dong, F (通讯作者)，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: 2021-05-25

第 139 条，共 415 条

标题: Improved population mapping for China using remotely sensed and points-of-interest data within a random forests model

作者: Ye, TT (Ye, Tingting); Zhao, NZ (Zhao, Naizhuo); Yang, XC (Yang, Xuchao); Ouyang, ZT (Ouyang, Zutao); Liu, XP (Liu, Xiaoping); Chen, Q (Chen, Qian); Hu, KJ (Hu, Kejia); Yue, WZ (Yue, Wenze); Qi, JG (Qi, Jiaguo); Li, ZS (Li, Zhansheng); Jia, P (Jia, Peng)

来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT 卷: 658 页: 936-946 DOI: 10.1016/j.scitotenv.2018.12.276 出版年: MAR 25 2019

Web of Science 核心合集中的 "被引频次": 51

被引频次合计: 54

入藏号: WOS:000456175700090

PubMed ID: 30583188

地址: [Ye, Tingting; Yang, Xuchao; Chen, Qian; Hu, Kejia] Zhejiang Univ, Ocean Coll, Zhoushan Campus,Haike Bldg 357,1 Zheda Rd, Zhoushan 316021, Peoples R China.

[Zhao, Naizhuo] Texas Tech Univ, Ctr Geospatial Technol, Lubbock, TX 79409 USA.

[Yang, Xuchao; Ouyang, Zutao; Qi, Jiaguo; Li, Zhansheng] Michigan State Univ, Ctr Global Change & Earth Observat, E Lansing, MI 48824 USA.

[Liu, Xiaoping] Sun Yat Sen Univ, Sch Geog & Planning, Guangdong Key Lab Urbanizat & Geosimulat, Guangzhou, Guangdong, Peoples R China.

[Yue, Wenze] Zhejiang Univ, Dept Land Management, Hangzhou, Zhejiang, Peoples R China.

[Li, Zhansheng] China Univ Geosci, Wuhan 430074, Peoples R China.

[Jia, Peng] Univ Twente, Dept Earth Observat Sci, Fac Geoinformat Sci & Earth Observat ITC, Enschede, Netherlands.

[Jia, Peng] Int Initiat Spatial Lifecourse Epidemiol ISLE, Enschede, Netherlands.

通讯作者地址: Yang, XC (通讯作者)，Zhejiang Univ, Ocean Coll, Zhoushan Campus,Haike Bldg 357,1 Zheda Rd, Zhoushan 316021, Peoples R China.

Li, ZS (通讯作者)，China Univ Geosci, Wuhan 430074, Peoples R China.

电子邮件地址: yangxuchao@zju.edu.cn; lizhsh@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: 2021-05-25

第 140 条，共 415 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: MAR 18 2019

Web of Science 核心合集中的 "被引频次": 202

被引频次合计: 203

入藏号: WOS:000462680700034

PubMed ID: 30600588

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, YH; Huang, HW (通讯作者)，China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Sch Mat Sci & Technol, Beijing 100083, Peoples R China.

Ma, TY (通讯作者)，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: 2021-05-25

第 141 条，共 415 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: MAR 2019

Web of Science 核心合集中的 "被引频次": 61

被引频次合计: 62

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, YN (通讯作者)，Guilin Univ Elect Technol, Guangxi Key Lab Trusted Software, Guilin 541004, Peoples R China.

Cheng, C (通讯作者)，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: 2021-05-25

第 142 条，共 415 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: MAR 2019

Web of Science 核心合集中的 "被引频次": 72

被引频次合计: 74

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, BG (通讯作者)，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: Y

输出日期: 2021-05-25

第 143 条，共 415 条

标题: Mesopore-Induced Ultrafast Na+-Storage in T-Nb2O5/Carbon Nanofiber Films toward Flexible High-Power Na-Ion Capacitors

作者: Li, YZ (Li, Yuzhu); Wang, HW (Wang, Huanwen); Wang, LB (Wang, Libin); Mao, ZF (Mao, Zhifei); Wang, R (Wang, Rui); He, BB (He, Beibei); Gong, YS (Gong, Yansheng); Hu, XL (Hu, Xianluo)

来源出版物: SMALL 卷: 15 期: 9 文献号: 1804539 DOI: 10.1002/smll.201804539 出版年: MAR 1 2019

Web of Science 核心合集中的 "被引频次": 76

被引频次合计: 78

入藏号: WOS:000460676900002

PubMed ID: 30701686

地址: [Li, Yuzhu; Wang, Huanwen; Mao, Zhifei; Wang, Rui; He, Beibei; Gong, Yansheng] China Univ Geosci, Fac Mat & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Hubei, Peoples R China.

[Wang, Libin; Hu, Xianluo] Huazhong Univ Sci & Technol, Sch Mat Sci & Engn, State Key Lab Mat Proc & Die & Mould Technol, Wuhan 430074, Hubei, 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, Hubei, Peoples R China.

Hu, XL (通讯作者)，Huazhong Univ Sci & Technol, Sch Mat Sci & Engn, State Key Lab Mat Proc & Die & Mould Technol, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: wanghw@cug.edu.cn; huxl@mail.hust.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: 2021-05-25

第 144 条，共 415 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: MAR 2019

Web of Science 核心合集中的 "被引频次": 53

被引频次合计: 57

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, NA (通讯作者)，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: 2021-05-25

第 145 条，共 415 条

标题: Experimental study on lateral flooding for enhanced oil recovery in bottom-water reservoir with high water cut

作者: You, Q (You, Qing); Wen, QY (Wen, Quanyi); Fang, JC (Fang, Jichao); Guo, M (Guo, Min); Zhang, QS (Zhang, Qingsheng); Dai, CL (Dai, Caili)

来源出版物: JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING 卷: 174 页: 747-756 DOI: 10.1016/j.petrol.2018.11.053 出版年: MAR 2019

Web of Science 核心合集中的 "被引频次": 48

被引频次合计: 48

入藏号: WOS:000456963200064

地址: [You, Qing] China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China.

[Wen, Quanyi; Fang, Jichao; Guo, Min; Zhang, Qingsheng; Dai, Caili] China Univ Petr East China, Sch Petr Engn, State Key Lab Heavy Oil, Qingdao 266580, Shandong, Peoples R China.

通讯作者地址: You, Q (通讯作者)，China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China.

Dai, CL (通讯作者)，China Univ Petr East China, Sch Petr Engn, State Key Lab Heavy Oil, Qingdao 266580, Shandong, 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: 2021-05-25

第 146 条，共 415 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: FEB 28 2019

Web of Science 核心合集中的 "被引频次": 49

被引频次合计: 50

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, LC (通讯作者)，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: 2021-05-25

第 147 条，共 415 条

标题: The influence of cerium dioxide functionalized reduced graphene oxide on reducing fire hazards of thermoplastic polyurethane nanocomposites

作者: Wang, SG (Wang, Shuguang); Gao, R (Gao, Rui); Zhou, KQ (Zhou, Keqing)

来源出版物: JOURNAL OF COLLOID AND INTERFACE SCIENCE 卷: 536 页: 127-134 DOI: 10.1016/j.jcis.2018.10.052 出版年: FEB 15 2019

Web of Science 核心合集中的 "被引频次": 52

被引频次合计: 54

入藏号: WOS:000452937800014

PubMed ID: 30366178

地址: [Wang, Shuguang; Gao, Rui; Zhou, Keqing] China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Zhou, KQ (通讯作者)，China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: zhoukq@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: 2021-05-25

第 148 条，共 415 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: FEB 11 2019

Web of Science 核心合集中的 "被引频次": 71

被引频次合计: 73

入藏号: WOS:000458828000017

PubMed ID: 30537155

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, YP (通讯作者)，Anhui Univ, Sch Chem & Chem Engn, Anhui Prov Key Lab Chem Inorgan Organ Hybrid Func, Hefei 230601, Anhui, Peoples R China.

Yuan, YP (通讯作者)，Anhui Univ, Inst Phys Sci & Informat Technol, Hefei 230601, Anhui, Peoples R China.

Yuan, YP; Lin, ZQ (通讯作者)，Georgia Inst Technol, Sch Mat Sci & Engn, Atlanta, GA 30332 USA.

Zhou, W (通讯作者)，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: 2021-05-25

第 149 条，共 415 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: FEB 4 2019

Web of Science 核心合集中的 "被引频次": 129

被引频次合计: 132

入藏号: WOS:000457793900001

PubMed ID: 30475351

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, XY (通讯作者)，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: 2021-05-25

第 150 条，共 415 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: FEB 2019

Web of Science 核心合集中的 "被引频次": 92

被引频次合计: 97

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, RK (通讯作者)，PetroChina, Res Inst Petr Explorat & Dev, Beijing 100083, Peoples R China.

Zhu, RK (通讯作者)，Natl Energy Tight Oil & Gas R&D Ctr, Beijing 100083, Peoples R China.

Zhu, RK (通讯作者)，PetroChina Key Lab Oil & Gas Reservoir, Beijing 100083, Peoples R China.

Chen, ZQ (通讯作者)，China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China.

Chen, ZQ (通讯作者)，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: 2021-05-25

第 151 条，共 415 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: FEB 1 2019

Web of Science 核心合集中的 "被引频次": 79

被引频次合计: 80

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, S (通讯作者)，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: 2021-05-25

第 152 条，共 415 条

标题: H-infinity State Estimation for Discrete-Time Nonlinear Singularly Perturbed Complex Networks Under the Round-Robin Protocol

作者: Wan, XB (Wan, Xiongbo); Wang, ZD (Wang, Zidong); Wu, M (Wu, Min); Liu, XH (Liu, Xiaohui)

来源出版物: IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS 卷: 30 期: 2 页: 415-426 DOI: 10.1109/TNNLS.2018.2839020 出版年: FEB 2019

Web of Science 核心合集中的 "被引频次": 72

被引频次合计: 72

入藏号: WOS:000457114600008

PubMed ID: 29994721

地址: [Wan, Xiongbo; Wu, Min] China Univ Geosci, Sch Automat, Wuhan 430074, Hubei, Peoples R China.

[Wan, Xiongbo; Wu, Min] Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Hubei, Peoples R China.

[Wang, Zidong] Shandong Univ Sci & Technol, Coll Elect Engn & Automat, Qingdao 266590, Peoples R China.

[Wang, Zidong] Brunel Univ London, Dept Comp Sci, Uxbridge UB8 3PH, Middx, England.

[Liu, Xiaohui] Brunel Univ, Dept Comp Sci, London UB8 3PH, Uxbridge, England.

通讯作者地址: Wang, ZD (通讯作者)，Shandong Univ Sci & Technol, Coll Elect Engn & Automat, Qingdao 266590, Peoples R China.

电子邮件地址: Zidona.Wang@brunel.ac.uk

ISSN: 2162-237X

eISSN: 2162-2388

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 153 条，共 415 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: FEB 1 2019

Web of Science 核心合集中的 "被引频次": 55

被引频次合计: 58

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, LX (通讯作者)，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: 2021-05-25

第 154 条，共 415 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: FEB 2019

Web of Science 核心合集中的 "被引频次": 58

被引频次合计: 61

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, LL; Liu, XM (通讯作者)，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: 2021-05-25

第 155 条，共 415 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: FEB 2019

Web of Science 核心合集中的 "被引频次": 76

被引频次合计: 76

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, QR (通讯作者)，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: 2021-05-25

第 156 条，共 415 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: FEB 2019

Web of Science 核心合集中的 "被引频次": 96

被引频次合计: 98

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, R; Gong, YS (通讯作者)，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: 2021-05-25

第 157 条，共 415 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 文献号: 15 DOI: 10.1038/s41377-019-0126-1 出版年: JAN 30 2019

Web of Science 核心合集中的 "被引频次": 123

被引频次合计: 125

入藏号: WOS:000458554000002

PubMed ID: 30728955

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, J (通讯作者)，Chinese Acad Sci, Changchun Inst Appl Chem, State Key Lab Rare Earth Resource Utilizat, Changchun 130022, Jilin, Peoples R China.

Lin, J (通讯作者)，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: 2021-05-25

第 158 条，共 415 条

标题: Conformal Conducting Polymer Shells on V2O5 Nanosheet Arrays as a High-Rate and Stable Zinc-Ion Battery Cathode

作者: Xu, DM (Xu, Dongming); Wang, HW (Wang, Huanwen); Li, FY (Li, Fuyun); Guan, ZC (Guan, Zhecun); Wang, R (Wang, Rui); He, BB (He, Beibei); Gong, YS (Gong, Yansheng); Hu, XL (Hu, Xianluo)

来源出版物: ADVANCED MATERIALS INTERFACES 卷: 6 期: 2 文献号: 1801506 DOI: 10.1002/admi.201801506 出版年: JAN 23 2019

Web of Science 核心合集中的 "被引频次": 68

被引频次合计: 68

入藏号: WOS:000456673900001

地址: [Xu, Dongming; Wang, Huanwen; Guan, Zhecun; Wang, Rui; He, Beibei; Gong, Yansheng] China Univ Geosci, Fac Mat & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Hubei, Peoples R China.

[Li, Fuyun; Hu, Xianluo] Huazhong Univ Sci & Technol, Sch Mat Sci & Engn, State Key Lab Mat Proc & Die & Mould Technol, Wuhan 430074, Hubei, 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, Hubei, Peoples R China.

Hu, XL (通讯作者)，Huazhong Univ Sci & Technol, Sch Mat Sci & Engn, State Key Lab Mat Proc & Die & Mould Technol, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: wanghw@cug.edu.cn; huxl@mail.hust.edu.cn

ISSN: 2196-7350

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 159 条，共 415 条

标题: Very high resolution remote sensing image classification with SEEDS-CNN and scale effect analysis for superpixel CNN classification

作者: Lv, XW (Lv, Xianwei); Ming, D (Ming, Dongping); Chen, YY (Chen, YangYang); Wang, M (Wang, Min)

来源出版物: INTERNATIONAL JOURNAL OF REMOTE SENSING 卷: 40 期: 2 页: 506-531 DOI: 10.1080/01431161.2018.1513666 出版年: JAN 17 2019

Web of Science 核心合集中的 "被引频次": 47

被引频次合计: 47

入藏号: WOS:000457495600005

地址: [Lv, Xianwei; Ming, Dongping; Chen, YangYang] China Univ Geosci Beijing, Sch Informat Engn, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

[Wang, Min] Nanjing Normal Univ, Minist Educ, Key Lab Virtual Geog Environm, Nanjing, Jiangsu, Peoples R China.

通讯作者地址: Ming, D (通讯作者)，China Univ Geosci Beijing, Sch Informat Engn, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

电子邮件地址: mingdp@cugb.edu.cn

ISSN: 0143-1161

eISSN: 1366-5901

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 160 条，共 415 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: JAN 15 2019

Web of Science 核心合集中的 "被引频次": 56

被引频次合计: 61

入藏号: WOS:000447805500070

PubMed ID: 30134213

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] Ernst Moritz Arndt 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, L (通讯作者)，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: 2021-05-25

第 161 条，共 415 条

标题: Mine Fracturing Monitoring Analysis Based on High-Precision Distributed Wireless Microseismic Acquisition Station

作者: Qiao, SQ (Qiao, Shuaiqing); Zhang, QS (Zhang, Qisheng); Zhang, QM (Zhang, Qimao)

来源出版物: IEEE ACCESS 卷: 7 页: 147215-147223 DOI: 10.1109/ACCESS.2019.2946443 出版年: 2019

Web of Science 核心合集中的 "被引频次": 72

被引频次合计: 72

入藏号: WOS:000513685800001

地址: [Qiao, Shuaiqing; Zhang, Qisheng] China Univ Geosci Beijing, Sch Geophys & Informat Technol, Beijing 100083, Peoples R China.

[Zhang, Qimao] Chinese Acad Sci, Inst Elect, Beijing 100049, Peoples R China.

通讯作者地址: Zhang, QS (通讯作者)，China Univ Geosci Beijing, Sch Geophys & Informat Technol, Beijing 100083, Peoples R China.

电子邮件地址: zqs@cugb.edu.cn

ISSN: 2169-3536

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 162 条，共 415 条

标题: Improving NoSQL Storage Schema Based on Z-Curve for Spatial Vector Data

作者: Zhang, DF (Zhang, Dongfang); Wang, Y (Wang, Yong); Liu, ZL (Liu, Zhenling); Dai, SJ (Dai, Shijie)

来源出版物: IEEE ACCESS 卷: 7 页: 78817-78829 DOI: 10.1109/ACCESS.2019.2922693 出版年: 2019

Web of Science 核心合集中的 "被引频次": 93

被引频次合计: 93

入藏号: WOS:000473820000001

地址: [Zhang, Dongfang; Wang, Yong; Liu, Zhenling; Dai, Shijie] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Wang, Y (通讯作者)，China Univ Geosci, Sch Comp Sci, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: yongwang@cug.edu.cn

ISSN: 2169-3536

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 163 条，共 415 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 文献号: 48 DOI: 10.3390/rs11010048 出版年: JAN 1 2019

Web of Science 核心合集中的 "被引频次": 127

被引频次合计: 131

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, DC (通讯作者)，Nanjing Univ Informat Sci & Technol, Jiangsu Key Lab Agr Meteorol, Nanjing 210044, Jiangsu, Peoples R China.

Xiao, JF (通讯作者)，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: 2021-05-25

第 164 条，共 415 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: JAN 1 2019

Web of Science 核心合集中的 "被引频次": 96

被引频次合计: 99

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, QL (通讯作者)，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: 2021-05-25

第 165 条，共 415 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: JAN 2019

Web of Science 核心合集中的 "被引频次": 80

被引频次合计: 83

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, W (通讯作者)，Hunan Univ Technol, Sch Elect & Informat Engn, Zhuzhou 412007, Peoples R China.

Wang, W (通讯作者)，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: 2021-05-25

第 166 条，共 415 条

标题: Regional structural control on the distribution of world-class gold deposits: An overview from the Giant Jiaodong Gold Province, China

作者: Deng, J (Deng, Jun); Yang, LQ (Yang, Li-Qiang); Li, RH (Li, Rui-Hong); Groves, DI (Groves, David I.); Santosh, M (Santosh, M.); Wang, ZL (Wang, Zhong-Liang); Sai, SX (Sai, Sheng-Xun); Wang, SR (Wang, Si-Rui)

来源出版物: GEOLOGICAL JOURNAL 卷: 54 期: 1 页: 378-391 DOI: 10.1002/gj.3186 出版年: JAN-FEB 2019

Web of Science 核心合集中的 "被引频次": 43

被引频次合计: 48

入藏号: WOS:000455038100025

地址: [Deng, Jun; Yang, Li-Qiang; Li, Rui-Hong; Groves, David I.; Santosh, M.; Wang, Zhong-Liang; Sai, Sheng-Xun; Wang, Si-Rui] 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, Australia.

[Santosh, M.] Univ Adelaide, Dept Earth Sci, Adelaide, SA, Australia.

通讯作者地址: Deng, J (通讯作者)，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: 0072-1050

eISSN: 1099-1034

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 167 条，共 415 条

标题: Source analysis of quartz from the Upper Ordovician and Lower Silurian black shale and its effects on shale gas reservoir in the southern Sichuan Basin and its periphery, China

作者: Han, C (Han, Chao); Han, M (Han, Mei); Jiang, ZX (Jiang, Zaixing); Han, ZZ (Han, Zuozhen); Li, H (Li, Hao); Song, ZG (Song, Zhigang); Zhong, WJ (Zhong, Wenjian); Liu, KX (Liu, Kaixuan); Wang, CH (Wang, Chunhao)

来源出版物: GEOLOGICAL JOURNAL 卷: 54 期: 1 页: 438-449 DOI: 10.1002/gj.3192 出版年: JAN-FEB 2019

Web of Science 核心合集中的 "被引频次": 55

被引频次合计: 56

入藏号: WOS:000455038100029

地址: [Han, Chao; Han, Mei; Han, Zuozhen; Li, Hao; Song, Zhigang; Zhong, Wenjian; Liu, Kaixuan; Wang, Chunhao] Shandong Univ Sci & Technol, Coll Earth Sci & Engn, Qingdao 266510, Peoples R China.

[Jiang, Zaixing] China Univ Geosci, Sch Energy Resources, Beijing, Peoples R China.

[Han, Zuozhen] Qingdao Natl Lab Marine Sci & Technol, Lab Marine Mineral Resources, Qingdao 266071, Peoples R China.

通讯作者地址: Han, C; Han, ZZ (通讯作者)，Shandong Univ Sci & Technol, Coll Earth Sci & Engn, Qingdao 266510, Peoples R China.

Han, ZZ (通讯作者)，Qingdao Natl Lab Marine Sci & Technol, Lab Marine Mineral Resources, Qingdao 266071, Peoples R China.

电子邮件地址: superhan@sdust.edu.cn; hanzz@163.com

ISSN: 0072-1050

eISSN: 1099-1034

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 168 条，共 415 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 特刊: SI 页: 154-188 DOI: 10.1007/s11430-017-9228-4 出版年: JAN 2019

Web of Science 核心合集中的 "被引频次": 48

被引频次合计: 52

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, SZ (通讯作者)，Chinese Acad Sci, State Key Lab Palaeobiol & Stratig, Nanjing Inst Geol & Palaeontol, Nanjing 210008, Jiangsu, Peoples R China.

Shen, SZ (通讯作者)，Chinese Acad Sci, Ctr Excellence Life & Paleoenvironm, Nanjing 210008, Jiangsu, Peoples R China.

Shen, SZ (通讯作者)，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: 2021-05-25

第 169 条，共 415 条

标题: In situ stress heterogeneity in a highly developed strike-slip fault zone and its effect on the distribution of tight gases: A 3D finite element simulation study

作者: Yin, S (Yin, Shuai); Xie, RC (Xie, Runcheng); Wu, ZH (Wu, Zhonghu); Liu, J (Liu, Jian); Ding, WL (Ding, Wenlong)

来源出版物: MARINE AND PETROLEUM GEOLOGY 卷: 99 页: 75-91 DOI: 10.1016/j.marpetgeo.2018.10.007 出版年: JAN 2019

Web of Science 核心合集中的 "被引频次": 43

被引频次合计: 45

入藏号: WOS:000453492600006

地址: [Yin, Shuai] Xian Shiyou Univ, Sch Earth Sci & Engn, Xian 710065, Shaanxi, Peoples R China.

[Yin, Shuai] Shandong Univ Sci & Technol, Shandong Prov Key Lab Deposit Mineralizat & Sedim, Qingdao 266590, Shandong, Peoples R China.

[Xie, Runcheng] Chengdu Univ Technol, Coll Energy Resource, Chengdu 610059, Sichuan, Peoples R China.

[Wu, Zhonghu] Guizhou Univ, Coll Civil Engn, Guiyang 550025, Guizhou, Peoples R China.

[Liu, Jian] Petr China Changqing Oil Field Co, Explorat & Dev Res Inst, Xian 710018, Shaanxi, Peoples R China.

[Ding, Wenlong] China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China.

通讯作者地址: Yin, S (通讯作者)，Xian Shiyou Univ, Sch Earth Sci & Engn, Xian 710065, Shaanxi, Peoples R China.

Xie, RC (通讯作者)，Chengdu Univ Technol, Coll Energy Resource, Chengdu 610059, Sichuan, Peoples R China.

Wu, ZH (通讯作者)，Guizhou Univ, Coll Civil Engn, Guiyang 550025, Guizhou, Peoples R China.

Ding, WL (通讯作者)，China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China.

电子邮件地址: speedysys@163.com; xieruncheng06@cdut.cn; wuzhonghugzu@163.com; 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: 2021-05-25

第 170 条，共 415 条

标题: Pseudocapacitive Co9S8/graphene electrode for high-rate hybrid supercapacitors

作者: Xie, BQ (Xie, Bingqiao); Yu, MY (Yu, Mengying); Lu, LH (Lu, Luhua); Feng, HZ (Feng, Huazhang); Yang, Y (Yang, Yang); Chen, Y (Chen, Ying); Cui, HD (Cui, Hongda); Xiao, RB (Xiao, Rubo); Liu, J (Liu, Jian)

来源出版物: CARBON 卷: 141 页: 134-142 DOI: 10.1016/j.carbon.2018.09.044 出版年: JAN 2019

Web of Science 核心合集中的 "被引频次": 57

被引频次合计: 57

入藏号: WOS:000450312600015

地址: [Xie, Bingqiao; Yu, Mengying; Lu, Luhua; Feng, Huazhang; Yang, Yang; Chen, Ying; Cui, Hongda; Xiao, Rubo] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 388 Lumo RD, Wuhan 430074, Hubei, Peoples R China.

[Liu, Jian] Univ British Columbia, Sch Engn, Fac Sci Appl, Okanagan Campus,1137 Alumni Ave, Kelowna, BC V1V 1V7, Canada.

通讯作者地址: Chen, Y (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, Wuhan 388 Lumo RD, Wuhan 430074, Hubei, Peoples R China.

Liu, J (通讯作者)，Univ British Columbia, Sch Engn, Fac Sci Appl, Okanagan Campus,1137 Alumni Ave, Kelowna, BC V1V 1V7, Canada.

电子邮件地址: chenying@cug.edu.cn; Jian.liu@ubc.ca

ISSN: 0008-6223

eISSN: 1873-3891

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 171 条，共 415 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: DEC 5 2018

Web of Science 核心合集中的 "被引频次": 101

被引频次合计: 101

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, DM (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.

Yao, WQ; Zhu, YF (通讯作者)，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: 2021-05-25

第 172 条，共 415 条

标题: Shale gas transport model in 3D fractal porous media with variable pore sizes

作者: Cai, JC (Cai, Jianchao); Lin, DL (Lin, Duanlin); Singh, H (Singh, Harpreet); Wei, W (Wei, Wei); Zhou, SW (Zhou, Shangwen)

来源出版物: MARINE AND PETROLEUM GEOLOGY 卷: 98 页: 437-447 DOI: 10.1016/j.marpetgeo.2018.08.040 出版年: DEC 2018

Web of Science 核心合集中的 "被引频次": 66

被引频次合计: 68

入藏号: WOS:000451360000028

地址: [Cai, Jianchao; Lin, Duanlin; Wei, Wei] China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Hubei, Peoples R China.

[Cai, Jianchao] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China.

[Singh, Harpreet] Natl Energy Technol Lab, Morgantown, WV USA.

[Zhou, Shangwen] PetroChina Res Inst Petr Explorat & Dev, Beijing 100083, Peoples R China.

通讯作者地址: Wei, W (通讯作者)，China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: weiwei@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: 2021-05-25

第 173 条，共 415 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 文献号: 1804284 DOI: 10.1002/adfm.201804284 出版年: NOV 14 2018

Web of Science 核心合集中的 "被引频次": 212

被引频次合计: 213

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, 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.

Ma, TY (通讯作者)，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: 2021-05-25

第 174 条，共 415 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 特刊: SI 页: 580-+ DOI: 10.1126/science.aat9393 出版年: NOV 2 2018

Web of Science 核心合集中的 "被引频次": 67

被引频次合计: 84

入藏号: WOS:000450460000045

PubMed ID: 30385577

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, SC (通讯作者)，China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China.

Griffiths, ML (通讯作者)，William Paterson Univ, Dept Environm Sci, Wayne, NJ 07470 USA.

Xie, SC (通讯作者)，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: 2021-05-25

第 175 条，共 415 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: NOV 2018

Web of Science 核心合集中的 "被引频次": 155

被引频次合计: 166

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, PA (通讯作者)，Monash Univ, Sch Earth Atmosphere & Environm, Melbourne, Vic 3800, Australia.

Cawood, PA (通讯作者)，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: 2021-05-25

第 176 条，共 415 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: NOV 2018

Web of Science 核心合集中的 "被引频次": 75

被引频次合计: 84

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, YJ (通讯作者)，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: 2021-05-25

第 177 条，共 415 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: NOV 1 2018

Web of Science 核心合集中的 "被引频次": 96

被引频次合计: 97

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, YX; Zuo, JL (通讯作者)，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: 2021-05-25

第 178 条，共 415 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 子辑: A 出版年: NOV 2018

Web of Science 核心合集中的 "被引频次": 62

被引频次合计: 63

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, LZ (通讯作者)，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: 2021-05-25

第 179 条，共 415 条

标题: Finite-Time H-infinity State Estimation for Discrete Time-Delayed Genetic Regulatory Networks Under Stochastic Communication Protocols

作者: Wan, XB (Wan, Xiongbo); Wang, ZD (Wang, Zidong); Han, QL (Han, Qing-Long); Wu, M (Wu, Min)

来源出版物: IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-REGULAR PAPERS 卷: 65 期: 10 页: 3481-3491 DOI: 10.1109/TCSI.2018.2815269 出版年: OCT 2018

Web of Science 核心合集中的 "被引频次": 69

被引频次合计: 69

入藏号: WOS:000444025900031

地址: [Wan, Xiongbo; Wu, Min] China Univ Geosci, Sch Automat, Wuhan 430074, Hubei, Peoples R China.

[Wan, Xiongbo; Wu, Min] Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Hubei, Peoples R China.

[Wang, Zidong] Shandong Univ Sci & Technol, Coll Elect Engn & Automat, Qingdao 266590, Peoples R China.

[Wang, Zidong] Brunel Univ, Dept Comp Sci, Uxbridge UB8 3PH, Middx, England.

[Han, Qing-Long] Swinburne Univ Technol, Sch Software & Elect Engn, Melbourne, Vic 3122, Australia.

通讯作者地址: Wang, ZD (通讯作者)，Shandong Univ Sci & Technol, Coll Elect Engn & Automat, Qingdao 266590, Peoples R China.

电子邮件地址: Zidong.Wang@brunel.ac.uk

ISSN: 1549-8328

eISSN: 1558-0806

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 180 条，共 415 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: OCT 2018

Web of Science 核心合集中的 "被引频次": 74

被引频次合计: 83

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, HC (通讯作者)，Tongji Univ, State Key Lab Marine Geol, Shanghai, Peoples R China.

Larsen, HC (通讯作者)，Geol Survey Denmark & Greenland, Copenhagen, Denmark.

Mohn, G (通讯作者)，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: 2021-05-25

第 181 条，共 415 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 文献号: 1802596 DOI: 10.1002/adfm.201802596 出版年: SEP 26 2018

Web of Science 核心合集中的 "被引频次": 169

被引频次合计: 170

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, DP; Mu, SC (通讯作者)，Wuhan Univ Technol, State Key Lab Adv Technol Mat Synth & Proc, Wuhan 430070, Hubei, Peoples R China.

He, DP (通讯作者)，Wuhan Univ Technol, Hubei Engn Res Ctr RF Microwave Technol & Applica, Wuhan 430070, Hubei, Peoples R China.

Xiong, YL (通讯作者)，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: 2021-05-25

第 182 条，共 415 条

标题: Activation of amorphous Bi2WO6 with synchronous Bi metal and Bi2O3 coupling: Photocatalysis mechanism and reaction pathway

作者: He, WJ (He, Wenjie); Sun, YJ (Sun, Yanjun); Jiang, GM (Jiang, Guangming); Huang, HW (Huang, Hongwei); Zhang, XM (Zhang, Xianming); Dong, F (Dong, Fan)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷: 232 页: 340-347 DOI: 10.1016/j.apcatb.2018.03.047 出版年: SEP 15 2018

Web of Science 核心合集中的 "被引频次": 93

被引频次合计: 97

入藏号: WOS:000434004300037

地址: [He, Wenjie; Sun, Yanjun; Jiang, Guangming; Zhang, Xianming; Dong, Fan] Chongqing Technol & Business Univ, Minist Educ, Engn Res Ctr Waste Oil Recovery Technol & Equipme, Chongqing Key Lab Catalysis & New Environm Mat,Co, Chongqing 400067, Peoples R China.

[Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmet, Natl Lab Mineral Mat, Beijing 100083, Peoples R China.

[Dong, Fan] Southwest Petr Univ, Ctr New Energy Mat & Technol, Sch Mat Sci & Engn, Chengdu 610500, Sichuan, Peoples R China.

通讯作者地址: Jiang, GM; Dong, F (通讯作者)，Chongqing Technol & Business Univ, Minist Educ, Engn Res Ctr Waste Oil Recovery Technol & Equipme, Chongqing Key Lab Catalysis & New Environm Mat,Co, Chongqing 400067, Peoples R China.

电子邮件地址: jiangguangming@zju.edu.cn; 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: 2021-05-25

第 183 条，共 415 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: SEP 6 2018

Web of Science 核心合集中的 "被引频次": 378

被引频次合计: 389

入藏号: WOS:000443755200037

PubMed ID: 30150772

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, XG (通讯作者)，Natl Univ Singapore, Dept Chem, Singapore, Singapore.

Yang, HH (通讯作者)，Fuzhou Univ, MOE Key Lab Analyt Sci Food Safety & Biol, Fuzhou, Fujian, Peoples R China.

Yang, HH (通讯作者)，Fuzhou Univ, State Key Lab Photocatalysis Energy & Environm, Fuzhou, Fujian, Peoples R China.

Huang, W (通讯作者)，Nanjing Tech Univ, Inst Adv Mat, Nanjing, Jiangsu, Peoples R China.

Liu, XG (通讯作者)，Shenzhen Univ, SZU NUS Collaborat Innovat Ctr Optoelect Sci & Te, Shenzhen, Peoples R China.

Huang, W (通讯作者)，Nanjing Univ Posts & Telecommun, Key Lab Organ Elect & Informat Displays, Nanjing, Jiangsu, Peoples R China.

Huang, W (通讯作者)，Nanjing Univ Posts & Telecommun, Inst Adv Mat, Nanjing, Jiangsu, Peoples R China.

Huang, W (通讯作者)，Northwestern Polytech Univ, Shaanxi Inst Flexible Elect, Xian, Shaanxi, Peoples R China.

Liu, XG (通讯作者)，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: 2021-05-25

第 184 条，共 415 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: SEP 2018

Web of Science 核心合集中的 "被引频次": 75

被引频次合计: 95

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, XP (通讯作者)，Sun Yat Sen Univ, Sch Geog & Planning, Guangdong Key Lab Urbanizat & Geosimulat, Guangzhou 510275, Guangdong, Peoples R China.

Li, X (通讯作者)，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: 2021-05-25

第 185 条，共 415 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 文献号: 1461 DOI: 10.3390/rs10091461 出版年: SEP 2018

Web of Science 核心合集中的 "被引频次": 60

被引频次合计: 66

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, ZL (通讯作者)，China Univ Geosci, Dept Informat Engn, Wuhan 430074, Hubei, Peoples R China.

Chen, ZL (通讯作者)，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: 2021-05-25

第 186 条，共 415 条

标题: A Survey on Energy Internet: Architecture, Approach, and Emerging Technologies

作者: Wang, K (Wang, Kun); Yu, J (Yu, Jun); Yu, Y (Yu, Yan); Qian, YR (Qian, Yirou); Zeng, DZ (Zeng, Deze); Guo, S (Guo, Song); Xiang, Y (Xiang, Yong); Wu, JS (Wu, Jinsong)

来源出版物: IEEE SYSTEMS JOURNAL 卷: 12 期: 3 页: 2403-2416 DOI: 10.1109/JSYST.2016.2639820 出版年: SEP 2018

Web of Science 核心合集中的 "被引频次": 100

被引频次合计: 101

入藏号: WOS:000443049900036

地址: [Wang, Kun] Nanjing Univ Posts & Telecommun, Jiangsu High Technol Res Key Lab Wireless Sensor, Nanjing 210003, Jiangsu, Peoples R China.

[Yu, Jun; Yu, Yan; Qian, Yirou] New York Inst Technol, Dept Commun & Informat Engn, Nanjing 210046, Jiangsu, Peoples R China.

[Zeng, Deze] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Hubei, Peoples R China.

[Guo, Song] Hong Kong Polytech Univ, Dept Comp, Hong Kong, Hong Kong, Peoples R China.

[Xiang, Yong] Deakin Univ, Sch Informat Technol, Melbourne, Vic 3000, Australia.

[Wu, Jinsong] Univ Chile, Dept Elect Engn, Santiago 1058, Chile.

[Wu, Jinsong] Cent S Univ, Sch Software, Changsha 410012, Hunan, Peoples R China.

通讯作者地址: Wang, K (通讯作者)，Nanjing Univ Posts & Telecommun, Jiangsu High Technol Res Key Lab Wireless Sensor, Nanjing 210003, Jiangsu, Peoples R China.

电子邮件地址: kwang@njupt.edu.cn; jyu15@nyit.edu; yyu13@nyit.edu; yqian05@nyit.edu; deze@cug.edu.cn; song.guo@polyu.edu.hk; yxiang@deakin.edu.au; wujs@ieee.org

ISSN: 1932-8184

eISSN: 1937-9234

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 187 条，共 415 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: AUG 15 2018

Web of Science 核心合集中的 "被引频次": 200

被引频次合计: 201

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, Z (通讯作者)，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: 2021-05-25

第 188 条，共 415 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: AUG 15 2018

Web of Science 核心合集中的 "被引频次": 76

被引频次合计: 80

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, DN (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China.

Chen, L (通讯作者)，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: 2021-05-25

第 189 条，共 415 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: AUG 2018

Web of Science 核心合集中的 "被引频次": 89

被引频次合计: 92

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, JY (通讯作者)，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: 2021-05-25

第 190 条，共 415 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: AUG 1 2018

Web of Science 核心合集中的 "被引频次": 63

被引频次合计: 70

入藏号: WOS:000445718300012

会议名称: Meeting of The Society-for-Organic-Petrology (TSOP)

会议日期: SEP 21-27, 2017

会议地点: Calgary, CANADA

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, YB (通讯作者)，China Univ Geosci, Sch Energy Resource, Beijing 100083, Peoples R China.

Yao, YB (通讯作者)，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: 2021-05-25

第 191 条，共 415 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: AUG 2018

Web of Science 核心合集中的 "被引频次": 185

被引频次合计: 186

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, Y (通讯作者)，Kyung Hee Univ, Dept Plant & Environm New Resources, 1732 Deogyeong Daero, Yongin 446701, Gyeonggi Do, South Korea.

Yamauchi, Y; Kim, J (通讯作者)，Univ Queensland, Sch Chem Engn, Brisbane, Qld 4072, Australia.

Yamauchi, Y; Kim, J (通讯作者)，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: 2021-05-25

第 192 条，共 415 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: JUL 13 2018

Web of Science 核心合集中的 "被引频次": 62

被引频次合计: 62

入藏号: WOS:000438449200044

PubMed ID: 29853552

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, ZL (通讯作者)，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: 2021-05-25

第 193 条，共 415 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: JUL 2018

Web of Science 核心合集中的 "被引频次": 79

被引频次合计: 82

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, Q (通讯作者)，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: 2021-05-25

第 194 条，共 415 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 特刊: SI 页: 1163-1177 DOI: 10.1016/j.gsf.2018.01.006 出版年: JUL 2018

Web of Science 核心合集中的 "被引频次": 63

被引频次合计: 69

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 (通讯作者)，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: 2021-05-25

第 195 条，共 415 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: JUL 2018

Web of Science 核心合集中的 "被引频次": 70

被引频次合计: 73

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, L (通讯作者)，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: 2021-05-25

第 196 条，共 415 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: JUL 2018

Web of Science 核心合集中的 "被引频次": 70

被引频次合计: 81

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, J; Wang, CM (通讯作者)，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: 2021-05-25

第 197 条，共 415 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 文献号: 1850085 DOI: 10.1142/S0218127418500852 出版年: JUN 30 2018

Web of Science 核心合集中的 "被引频次": 43

被引频次合计: 43

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: Pham, VT (通讯作者)，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: 2021-05-25

第 198 条，共 415 条

标题: Evolution of the spatiotemporal pattern of PM2.5 concentrations in China - A case study from the Beijing-Tianjin-Hebei region

作者: Yan, D (Yan, Dan); Lei, YL (Lei, Yalin); Shi, YK (Shi, Yukun); Zhu, Q (Zhu, Qing); Li, L (Li, Li); Zhang, Z (Zhang, Zhien)

来源出版物: ATMOSPHERIC ENVIRONMENT 卷: 183 页: 225-233 DOI: 10.1016/j.atmosenv.2018.03.041 出版年: JUN 2018

Web of Science 核心合集中的 "被引频次": 83

被引频次合计: 97

入藏号: WOS:000432761600019

地址: [Yan, Dan; Lei, Yalin; Zhu, Qing] China Univ Geosci, Sch Humanities & Econ Management, Beijing 100083, Peoples R China.

[Yan, Dan; Lei, Yalin; Li, Li] Minist Land & Resources, Key Lab Carrying Capac Assessment Resource & Envi, Beijing 100083, Peoples R China.

[Yan, Dan] Hubei Normal Univ, Res Ctr Transit & Dev Resource Exhausted Cities, Huangshi 435002, Peoples R China.

[Shi, Yukun] Univ Glasgow, Adam Smith Business Sch, Glasgow G12 8QQ, Lanark, Scotland.

[Zhu, Qing] Chinese Acad Land & Resource Econ, Beijing 101149, Peoples R China.

[Zhang, Zhien] Chongqing Univ Technol, Sch Chem & Chem Engn, Chongqing 400054, Peoples R China.

通讯作者地址: Lei, YL (通讯作者)，China Univ Geosci, Sch Humanities & Econ Management, Beijing 100083, Peoples R China.

电子邮件地址: leiyalin@cugb.edu.cn

ISSN: 1352-2310

eISSN: 1873-2844

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 199 条，共 415 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: JUN 2018

Web of Science 核心合集中的 "被引频次": 85

被引频次合计: 85

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 (通讯作者)，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: 2021-05-25

第 200 条，共 415 条

标题: China can peak its energy-related carbon emissions before 2025: Evidence from industry restructuring

作者: Yu, SW (Yu, Shiwei); Zheng, SH (Zheng, Shuhong); Li, X (Li, Xia); Li, LX (Li, Longxi)

来源出版物: ENERGY ECONOMICS 卷: 73 页: 91-107 DOI: 10.1016/j.eneco.2018.05.012 出版年: JUN 2018

Web of Science 核心合集中的 "被引频次": 49

被引频次合计: 51

入藏号: WOS:000438000600007

地址: [Yu, Shiwei; Zheng, Shuhong; Li, Xia; Li, Longxi] China Univ Geosci, Sch Econ & Management, Wuhan 430074, Hubei, Peoples R China.

[Yu, Shiwei; Zheng, Shuhong] China Univ Geosci, Ctr Resources & Environm Econ Res, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Yu, SW (通讯作者)，China Univ Geosci, Sch Econ & Management, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: yusw@cug.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: 2021-05-25

第 201 条，共 415 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: JUN 2018

Web of Science 核心合集中的 "被引频次": 76

被引频次合计: 77

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, S (通讯作者)，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: 2021-05-25

第 202 条，共 415 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: MAY 14 2018

Web of Science 核心合集中的 "被引频次": 177

被引频次合计: 178

入藏号: WOS:000431488200032

PubMed ID: 29569367

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, XQ; Li, Z (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Hubei, Peoples R China.

Zhao, YL (通讯作者)，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: 2021-05-25

第 203 条，共 415 条

标题: KCl-mediated dual electronic channels in layered g-C3N4 for enhanced visible light photocatalytic NO removal

作者: Xiong, T (Xiong, Ting); Wang, H (Wang, Hong); Zhou, Y (Zhou, Ying); Sun, YJ (Sun, Yanjuan); Cen, WL (Cen, Wanglai); Huang, HW (Huang, Hongwei); Zhang, YX (Zhang, Yuxin); Dong, F (Dong, Fan)

来源出版物: NANOSCALE 卷: 10 期: 17 页: 8066-8074 DOI: 10.1039/c8nr01433g 出版年: MAY 7 2018

Web of Science 核心合集中的 "被引频次": 69

被引频次合计: 70

入藏号: WOS:000432261400023

PubMed ID: 29671458

地址: [Xiong, Ting; Wang, Hong; Sun, Yanjuan; Dong, Fan] Chongqing Technol & Business Univ, Chongqing Key Lab Catalysis & New Environm Mat, Coll Environm & Resources, Chongqing 400067, Peoples R China.

[Zhou, Ying; Dong, Fan] Southwest Petr Univ, Sch Mat Sci & Engn, Ctr New Energy Mat & Technol, Chengdu 610500, Sichuan, Peoples R China.

[Cen, Wanglai] Sichuan Univ, Inst New Energy & Low Carbon Technol, Chengdu 610065, 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, Chongqing 400044, Peoples R China.

通讯作者地址: Dong, F (通讯作者)，Chongqing Technol & Business Univ, Chongqing Key Lab Catalysis & New Environm Mat, Coll Environm & Resources, Chongqing 400067, Peoples R China.

Dong, F (通讯作者)，Southwest Petr Univ, Sch Mat Sci & Engn, Ctr New Energy Mat & Technol, Chengdu 610500, Sichuan, Peoples R China.

Cen, WL (通讯作者)，Sichuan Univ, Inst New Energy & Low Carbon Technol, Chengdu 610065, Sichuan, Peoples R China.

电子邮件地址: cenwanglai@163.com; dfctbu@126.com

ISSN: 2040-3364

eISSN: 2040-3372

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 204 条，共 415 条

标题: Flexible Quasi-Solid-State Sodium-Ion Capacitors Developed Using 2D Metal-Organic-Framework Array as Reactor

作者: Xu, DM (Xu, Dongming); Chao, DL (Chao, Dongliang); Wang, HW (Wang, Huanwen); Gong, YS (Gong, Yansheng); Wang, R (Wang, Rui); He, BB (He, Beibei); Hu, XL (Hu, Xianluo); Fan, HJ (Fan, Hong Jin)

来源出版物: ADVANCED ENERGY MATERIALS 卷: 8 期: 13 文献号: 1702769 DOI: 10.1002/aenm.201702769 出版年: MAY 4 2018

Web of Science 核心合集中的 "被引频次": 133

被引频次合计: 134

入藏号: WOS:000431613800011

地址: [Xu, Dongming; Wang, Huanwen; Gong, Yansheng; Wang, Rui; He, Beibei] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China.

[Chao, Dongliang; Wang, Huanwen; Fan, Hong Jin] Nanyang Technol Univ, Sch Phys & Math Sci, Singapore 637371, Singapore.

[Hu, Xianluo] Huazhong Univ Sci & Technol, State Key Lab Mat Proc & Die & Mould Technol, Sch Mat Sci & Engn, Wuhan 430074, Peoples R China.

通讯作者地址: Wang, HW (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China.

Fan, HJ (通讯作者)，Nanyang Technol Univ, Sch Phys & Math Sci, Singapore 637371, Singapore.

Hu, XL (通讯作者)，Huazhong Univ Sci & Technol, State Key Lab Mat Proc & Die & Mould Technol, Sch Mat Sci & Engn, Wuhan 430074, Peoples R China.

电子邮件地址: wanghw@cug.edu.cn; huxl@mail.hust.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: 2021-05-25

第 205 条，共 415 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: MAY 2018

Web of Science 核心合集中的 "被引频次": 85

被引频次合计: 88

入藏号: WOS:000430888400033

PubMed ID: 29510254

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, HG (通讯作者)，Huazhong Agr Univ, Coll Food Sci & Technol, Wuhan 430070, Hubei, Peoples R China.

Hoseinifar, SH (通讯作者)，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: 2021-05-25

第 206 条，共 415 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: MAY 2018

Web of Science 核心合集中的 "被引频次": 65

被引频次合计: 69

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, AV (通讯作者)，Univ Calif Los Angeles, Dept Earth Planetary & Space Sci, Los Angeles, CA 90095 USA.

Zuza, AV (通讯作者)，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: 2021-05-25

第 207 条，共 415 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: MAY 2018

Web of Science 核心合集中的 "被引频次": 77

被引频次合计: 93

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, YX (通讯作者)，State Key Lab Geoinformat Engn, Xian 710054, Shaanxi, Peoples R China.

Xu, YY (通讯作者)，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: 2021-05-25

第 208 条，共 415 条

标题: The synergetic effects of Ti3C2 MXene and Pt as co-catalysts for highly efficient photocatalytic hydrogen evolution over g-C3N4

作者: An, XQ (An, Xiaoqiang); Wang, W (Wang, Wei); Wang, JP (Wang, Jiangpeng); Duan, HZ (Duan, Haozhi); Shi, JT (Shi, Jintao); Yu, XL (Yu, Xuelian)

来源出版物: PHYSICAL CHEMISTRY CHEMICAL PHYSICS 卷: 20 期: 16 页: 11405-11411 DOI: 10.1039/c8cp01123k 出版年: APR 28 2018

Web of Science 核心合集中的 "被引频次": 91

被引频次合计: 93

入藏号: WOS:000431821800079

PubMed ID: 29645039

地址: [An, Xiaoqiang] Chinese Acad Sci, Res Ctr Ecoenvironm Sci, Key Lab Drinking Water Sci & Technol, Beijing 100085, Peoples R China.

[Wang, Wei; Wang, Jiangpeng; Duan, Haozhi; Shi, Jintao; Yu, Xuelian] 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: Yu, XL (通讯作者)，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: xlyu@cugb.edu.cn

ISSN: 1463-9076

eISSN: 1463-9084

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 209 条，共 415 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 文献号: 1703419 DOI: 10.1002/smll.201703419 出版年: APR 26 2018

Web of Science 核心合集中的 "被引频次": 318

被引频次合计: 325

入藏号: WOS:000430922100003

PubMed ID: 29399994

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, XF (通讯作者)，Xian Univ Technol, Inst Adv Electrochem Energy, Xian 710048, Shaanxi, Peoples R China.

Li, XF (通讯作者)，Tianjin Normal Univ, Coll Phys & Mat Sci, Tianjin Int Joint Res Ctr Surface Technol Energy, Tianjin 300387, Peoples R China.

Bai, ZM (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.

Lu, SG (通讯作者)，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: 2021-05-25

第 210 条，共 415 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: APR 10 2018

Web of Science 核心合集中的 "被引频次": 137

被引频次合计: 138

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, GG (通讯作者)，China Univ Geosci, Minist Educ, Fac Mat Sci & Chem, Engn Res Ctr Nanogeomat, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China.

Lin, J (通讯作者)，Chinese Acad Sci, Changchun Inst Appl Chem, State Key Lab Rare Earth Resource Utilizat, Changchun 130022, Jilin, Peoples R China.

Lin, CC (通讯作者)，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: 2021-05-25

第 211 条，共 415 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: APR 2018

Web of Science 核心合集中的 "被引频次": 184

被引频次合计: 190

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, W (通讯作者)，Chinese Acad Sci, Changchun Inst Appl Chem, State Key Lab Electroanalyt Chem, Changchun 130022, Jilin, Peoples R China.

Ge, J (通讯作者)，Chinese Acad Sci, Changchun Inst Appl Chem, Lab Adv Power Sources, Changchun 130022, Jilin, Peoples R China.

He, QG (通讯作者)，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: 2021-05-25

第 212 条，共 415 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: APR 2018

Web of Science 核心合集中的 "被引频次": 140

被引频次合计: 141

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, Z (通讯作者)，Chongqing Univ Technol, Sch Chem & Chem Engn, Chongqing 400054, Peoples R China.

Chen, F (通讯作者)，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: 2021-05-25

第 213 条，共 415 条

标题: Multiple episodes of extensive marine anoxia linked to global warming and continental weathering following the latest Permian mass extinction

作者: Zhang, FF (Zhang, Feifei); Romaniello, SJ (Romaniello, Stephen J.); Algeo, TJ (Algeo, Thomas J.); Lau, KV (Lau, Kimberly V.); Clapham, ME (Clapham, Matthew E.); Richoz, S (Richoz, Sylvain); Herrmann, AD (Herrmann, Achim D.); Smith, H (Smith, Harrison); Horacek, M (Horacek, Micha); Anbar, AD (Anbar, Ariel D.)

来源出版物: SCIENCE ADVANCES 卷: 4 期: 4 文献号: e1602921 DOI: 10.1126/sciadv.1602921 出版年: APR 2018

Web of Science 核心合集中的 "被引频次": 59

被引频次合计: 59

入藏号: WOS:000431374900001

PubMed ID: 29651454

地址: [Zhang, Feifei; Romaniello, Stephen J.; Smith, Harrison; Anbar, Ariel D.] Arizona State Univ, Sch Earth & Space Explorat, Tempe, AZ 85287 USA.

[Algeo, Thomas J.] Univ Cincinnati, Dept Geol, Cincinnati, OH 45221 USA.

[Algeo, Thomas J.] China Univ Geosci, State Key Labs Biogeol & Environm Geol & Geol Pro, Wuhan 430074, Peoples R China.

[Lau, Kimberly V.] Univ Calif Riverside, Dept Earth Sci, Riverside, CA 92521 USA.

[Clapham, Matthew E.] Univ Calif Santa Cruz, Dept Earth & Planetary Sci, Santa Cruz, CA 95064 USA.

[Richoz, Sylvain; Horacek, Micha] Karl Franzens Univ Graz, NAWI Graz, Inst Earth Sci, Heinrichstr 26, A-8010 Graz, Austria.

[Richoz, Sylvain] Lund Univ, Dept Geol, Solvegatan 12, S-22362 Lund, Sweden.

[Herrmann, Achim D.] Louisiana State Univ, Dept Geol & Geophys, Baton Rouge, LA 70803 USA.

[Horacek, Micha] Lehr & Forschungszentrum Francisco Josephinum, A-3250 Wieselburg, Austria.

[Horacek, Micha] Univ Vienna, Dept Lithospher Res, Althanstr 14, A-1090 Vienna, Austria.

[Anbar, Ariel D.] Arizona State Univ, Sch Mol Sci, Tempe, AZ 85287 USA.

通讯作者地址: Zhang, FF (通讯作者)，Arizona State Univ, Sch Earth & Space Explorat, Tempe, AZ 85287 USA.

电子邮件地址: fzhang48@asu.edu

ISSN: 2375-2548

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 214 条，共 415 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: APR 2018

Web of Science 核心合集中的 "被引频次": 54

被引频次合计: 58

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, JM (通讯作者)，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: 2021-05-25

第 215 条，共 415 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: MAR 12 2018

Web of Science 核心合集中的 "被引频次": 111

被引频次合计: 113

入藏号: WOS:000426759900019

PubMed ID: 29383811

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, XD; Xia, F (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, Minist Educ, Engn Res Ctr Nanogeomat, Wuhan 430074, Hubei, Peoples R China.

Xia, F (通讯作者)，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: 2021-05-25

第 216 条，共 415 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: MAR 9 2018

Web of Science 核心合集中的 "被引频次": 63

被引频次合计: 67

入藏号: WOS:000426835900041

PubMed ID: 29590042

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 (通讯作者)，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: 2021-05-25

第 217 条，共 415 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: MAR 2018

Web of Science 核心合集中的 "被引频次": 161

被引频次合计: 165

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, LD (通讯作者)，Shenzhen Univ, Coll Chem & Environm Engn, Shenzhen 518060, Guangdong, Peoples R China.

Zhu, B (通讯作者)，China Univ Geosci Wuhan, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China.

Su, PC (通讯作者)，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: 2021-05-25

第 218 条，共 415 条

标题: Magnetite/Lanthanum hydroxide for phosphate sequestration and recovery from lake and the attenuation effects of sediment particles

作者: Fang, LP (Fang, Liping); Liu, R (Liu, Ru); Li, J (Li, Ji); Xu, CH (Xu, Cuihong); Huang, LZ (Huang, Li-Zhi); Wang, DS (Wang, Dongsheng)

来源出版物: WATER RESEARCH 卷: 130 页: 243-254 DOI: 10.1016/j.watres.2017.12.008 出版年: MAR 1 2018

Web of Science 核心合集中的 "被引频次": 72

被引频次合计: 76

入藏号: WOS:000424174200026

PubMed ID: 29232636

地址: [Fang, Liping; Liu, Ru; Li, Ji; Xu, Cuihong] China Univ Geosci, Fac Mat Sci & Chem, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China.

[Huang, Li-Zhi] Wuhan Univ, Sch Civil Engn, 8 East Lake South Rd, Wuhan, Hubei, Peoples R China.

[Huang, Li-Zhi] Aarhus Univ, Interdisciplinary Nanosci Ctr INANO, Gustav Wieds Vej 14, DK-8000 Aarhus C, Denmark.

[Wang, Dongsheng] Chinese Acad Sci, Res Ctr Ecoenvironm Sci, State Key Lab Environm Aquat Chem, Beijing 100085, Peoples R China.

通讯作者地址: Fang, LP (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China.

Huang, LZ (通讯作者)，Wuhan Univ, Sch Civil Engn, 8 East Lake South Rd, Wuhan, Hubei, Peoples R China.

电子邮件地址: jegerfang@gmail.com; lizhi@chem.au.dk

ISSN: 0043-1354

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 219 条，共 415 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: MAR 2018

Web of Science 核心合集中的 "被引频次": 92

被引频次合计: 96

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, YY (通讯作者)，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: 2021-05-25

第 220 条，共 415 条

标题: In situ growth of OD silica nanospheres on 2D molybdenum disulfide nanosheets: Towards reducing fire hazards of epoxy resin

作者: Zhou, KQ (Zhou, Keqing); Tang, G (Tang, Gang); Gao, R (Gao, Rui); Jiang, SD (Jiang, Shudong)

来源出版物: JOURNAL OF HAZARDOUS MATERIALS 卷: 344 页: 1078-1089 DOI: 10.1016/j.jhazmat.2017.11.059 出版年: FEB 15 2018

Web of Science 核心合集中的 "被引频次": 70

被引频次合计: 71

入藏号: WOS:000423246700108

PubMed ID: 30216967

地址: [Zhou, Keqing; Gao, Rui] China Univ Geosci Wuhan, Fac Engn, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China.

[Zhou, Keqing] South China Univ Technol, Minist Educ, Key Lab Polymer Proc Engn, Guangzhou 510640, Guangdong, Peoples R China.

[Tang, Gang] Anhui Univ Technol, Sch Architecture & Civil Engn, 59 Hudong Rd, Maanshan 243002, Anhui, Peoples R China.

[Jiang, Shudong] Southwest Jiaotong Univ, Dept Fire Protect Engn, Fac Geosci & Environm Engn, Western Pk Hitech Ind Dev Zone, Chengdu 611756, Sichuan, Peoples R China.

通讯作者地址: Zhou, KQ (通讯作者)，China Univ Geosci Wuhan, 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: 2021-05-25

第 221 条，共 415 条

标题: Unraveling the Mechanisms of Visible Light Photocatalytic NO Purification on Earth-Abundant Insulator-Based Core-Shell Heterojunctions

作者: Wang, H (Wang, Hong); Sun, YJ (Sun, Yanjuan); Jiang, GM (Jiang, Guangming); Zhang, YX (Zhang, Yuxin); Huang, HW (Huang, Hongwei); Wu, ZB (Wu, Zhongbiao); Lee, SC (Lee, S. C.); Dong, F (Dong, Fan)

来源出版物: ENVIRONMENTAL SCIENCE & TECHNOLOGY 卷: 52 期: 3 页: 1479-1487 DOI: 10.1021/acs.est.7b05457 出版年: FEB 6 2018

Web of Science 核心合集中的 "被引频次": 87

被引频次合计: 88

入藏号: WOS:000424851700062

PubMed ID: 29272109

地址: [Wang, Hong; Sun, Yanjuan; Jiang, Guangming; Dong, Fan] Chongqing Technol & Business Univ, Chongqing Key Lab Catalysis & New Environm Mat, Coll Environm & Resources, Chongqing 400067, Peoples R China.

[Zhang, Yuxin] Chongqing Univ, State Key Lab Mech Transmiss, Coll Mat Sci & Engn, Chongqing 400044, Peoples R China.

[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.

[Wu, Zhongbiao] Zhejiang Univ, Dept Environm Engn, Hangzhou 310027, Zhejiang, Peoples R China.

[Lee, S. C.] Hong Kong Polytech Univ, Dept Civil & Environm Engn, Hong Kong, Hong Kong, Peoples R China.

通讯作者地址: Dong, F (通讯作者)，Chongqing Technol & Business Univ, Chongqing Key Lab Catalysis & New Environm Mat, Coll Environm & Resources, Chongqing 400067, Peoples R China.

电子邮件地址: dfctbu@126.com

ISSN: 0013-936X

eISSN: 1520-5851

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 222 条，共 415 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 文献号: 1850006 DOI: 10.1142/S0218348X18500068 出版年: FEB 2018

Web of Science 核心合集中的 "被引频次": 49

被引频次合计: 51

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, JC (通讯作者)，China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Hubei, Peoples R China.

Cai, JC (通讯作者)，Shandong Univ Sci & Technol, Shandong Prov Key Lab Deposit Mineralizat & Sedim, Qingdao 266590, Peoples R China.

Cai, JC (通讯作者)，Southwest Petr Univ, State Key Lab Oil & Gas Reservoir Geol & Exploita, Chengdu 610500, Sichuan, Peoples R China.

Cai, JC (通讯作者)，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: 2021-05-25

第 223 条，共 415 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: FEB 1 2018

Web of Science 核心合集中的 "被引频次": 119

被引频次合计: 120

入藏号: WOS:000414160500096

PubMed ID: 28946381

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, GQ (通讯作者)，Peking Univ, Coll Engn, Lab Syst Ecol & Sustainabil Sci, Beijing 100871, Peoples R China.

Li, JS (通讯作者)，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: 2021-05-25

第 224 条，共 415 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: JAN 27 2018

Web of Science 核心合集中的 "被引频次": 84

被引频次合计: 89

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, X (通讯作者)，Chinese Acad Sci, Cold & Arid Reg Environm & Engn Res Inst, Lanzhou, Gansu, Peoples R China.

Li, X (通讯作者)，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: 2021-05-25

第 225 条，共 415 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: JAN 1 2018

Web of Science 核心合集中的 "被引频次": 103

被引频次合计: 105

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, X; Fang, MH (通讯作者)，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: 2021-05-25

第 226 条，共 415 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: JAN 1 2018

Web of Science 核心合集中的 "被引频次": 89

被引频次合计: 93

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, SD (通讯作者)，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: 2021-05-25

第 227 条，共 415 条

标题: Secure and Robust Fragile Watermarking Scheme for Medical Images

作者: Shehab, A (Shehab, Abdulaziz); Elhoseny, M (Elhoseny, Mohamed); Muhammad, K (Muhammad, Khan); Sangaiah, AK (Sangaiah, Arun Kumar); Yang, P (Yang, Po); Huang, HJ (Huang, Haojun); Hou, GL (Hou, Guolin)

来源出版物: IEEE ACCESS 卷: 6 页: 10269-10278 DOI: 10.1109/ACCESS.2018.2799240 出版年: 2018

Web of Science 核心合集中的 "被引频次": 92

被引频次合计: 95

入藏号: WOS:000427899900001

地址: [Shehab, Abdulaziz; Elhoseny, Mohamed] Mansoura Univ, Fac Comp & Informat, Mansoura 35516, Egypt.

[Muhammad, Khan] Sejong Univ, Digital Contents Res Inst, Intelligent Media Lab, Seoul 143747, South Korea.

[Sangaiah, Arun Kumar] Vellore Inst Technol, Sch Comp Sci & Engn, Vellore 632014, Tamil Nadu, India.

[Yang, Po] Liverpool John Moores Univ, Dept Comp Sci, Liverpool L3 5UA, Merseyside, England.

[Huang, Haojun] China Univ Geosci, Dept Comp Sci, Coll Comp, Wuhan 430074, Hubei, Peoples R China.

[Hou, Guolin] Sci & Technol Near Surface Detect Lab, Wuxi, Peoples R China.

通讯作者地址: Hou, GL (通讯作者)，Sci & Technol Near Surface Detect Lab, Wuxi, Peoples R China.

电子邮件地址: honeyline@126.com

ISSN: 2169-3536

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 228 条，共 415 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: JAN 2018

Web of Science 核心合集中的 "被引频次": 141

被引频次合计: 142

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, F (通讯作者)，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: 2021-05-25

第 229 条，共 415 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 文献号: 144 DOI: 10.3390/rs10010144 出版年: JAN 2018

Web of Science 核心合集中的 "被引频次": 125

被引频次合计: 134

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, Z (通讯作者)，China Univ Geosci, Dept Informat Engn, Wuhan 430074, Peoples R China.

Xie, Z (通讯作者)，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: 2021-05-25

第 230 条，共 415 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 核心合集中的 "被引频次": 99

被引频次合计: 100

入藏号: WOS:000432355000010

PubMed ID: 29930730

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, LY (通讯作者)，Tsinghua Univ, Sch Mat Sci & Engn, State Key Lab New Ceram & Fine Proc, Beijing 100084, Peoples R China.

Zhao, LY (通讯作者)，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: 2021-05-25

第 231 条，共 415 条

标题: Supercritical Methane Diffusion in Shale Nanopores: Effects of Pressure, Mineral Types, and Moisture Content

作者: Wang, S (Wang, Sen); Feng, QH (Feng, Qihong); Zha, M (Zha, Ming); Javadpour, F (Javadpour, Farzam); Hu, QH (Hu, Qinhong)

来源出版物: ENERGY & FUELS 卷: 32 期: 1 页: 169-180 DOI: 10.1021/acs.energyfuels.7b02892 出版年: JAN 2018

Web of Science 核心合集中的 "被引频次": 65

被引频次合计: 66

入藏号: WOS:000423253200019

地址: [Wang, Sen; Feng, Qihong; Zha, Ming] China Univ Petr East China, Qingdao 266580, Peoples R China.

[Javadpour, Farzam] Univ Texas Austin, Bur Econ Geol, Jackson Sch Geosci, Austin, TX 78712 USA.

[Hu, Qinhong] China Univ Geosci, Key Lab Tecton & Petr Resources, Minist Educ, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Wang, S; Feng, QH (通讯作者)，China Univ Petr East China, Qingdao 266580, Peoples R China.

Javadpour, F (通讯作者)，Univ Texas Austin, Bur Econ Geol, Jackson Sch Geosci, Austin, TX 78712 USA.

电子邮件地址: fwforest@gmal.com; fengqihong.upc@gmail.com; farzam.javadpour@beg.utexas.edu

ISSN: 0887-0624

eISSN: 1520-5029

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 232 条，共 415 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: DEC 15 2017

Web of Science 核心合集中的 "被引频次": 177

被引频次合计: 178

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, HW; Zhang, YH (通讯作者)，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: 2021-05-25

第 233 条，共 415 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: DEC 15 2017

Web of Science 核心合集中的 "被引频次": 176

被引频次合计: 178

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, DM; Ding, H (通讯作者)，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, JZ (通讯作者)，Univ Calif Santa Cruz, Dept Chem & Biochem, 1156 High St, Santa Cruz, CA 95064 USA.

Zhu, YF (通讯作者)，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: 2021-05-25

第 234 条，共 415 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 文献号: 1702093 DOI: 10.1002/adma.201702093 出版年: DEC 13 2017

Web of Science 核心合集中的 "被引频次": 296

被引频次合计: 305

入藏号: WOS:000417490700028

PubMed ID: 28940422

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, HJ (通讯作者)，Nanyang Technol Univ, Sch Phys & Math Sci, Singapore 637371, Singapore.

Yan, QY (通讯作者)，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: 2021-05-25

第 235 条，共 415 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: NOV 7 2017

Web of Science 核心合集中的 "被引频次": 105

被引频次合计: 109

入藏号: WOS:000414887200073

PubMed ID: 28934546

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, XK (通讯作者)，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: 2021-05-25

第 236 条，共 415 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: NOV 2017

Web of Science 核心合集中的 "被引频次": 151

被引频次合计: 152

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, CK (通讯作者)，China Univ Geosci, Sch Automat, Wuhan 430074, Hubei, Peoples R China.

Zhang, CK (通讯作者)，Univ Liverpool, Dept Elect Engn & Elect, Liverpool L69 3GJ, Merseyside, England.

Zhang, CK (通讯作者)，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: 2021-05-25

第 237 条，共 415 条

标题: Geodynamics of heterogeneous gold mineralization in the North China Craton and its relationship to lithospheric destruction

作者: Li, SR (Li, Sheng-Rong); Santosh, M (Santosh, M.)

来源出版物: GONDWANA RESEARCH 卷: 50 特刊: SI 页: 267-292 DOI: 10.1016/j.gr.2017.05.007 出版年: OCT 2017

Web of Science 核心合集中的 "被引频次": 84

被引频次合计: 96

入藏号: WOS:000416499100010

地址: [Li, Sheng-Rong] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

[Li, Sheng-Rong; 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: Li, SR (通讯作者)，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: 1342-937X

eISSN: 1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 238 条，共 415 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 特刊: SI 页: 67-83 DOI: 10.1016/j.gr.2017.04.011 出版年: OCT 2017

Web of Science 核心合集中的 "被引频次": 93

被引频次合计: 93

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, JG (通讯作者)，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: 2021-05-25

第 239 条，共 415 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 特刊: SI 页: 216-266 DOI: 10.1016/j.gr.2017.02.005 出版年: OCT 2017

Web of Science 核心合集中的 "被引频次": 134

被引频次合计: 149

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, J (通讯作者)，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: 2021-05-25

第 240 条，共 415 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: OCT 2017

Web of Science 核心合集中的 "被引频次": 124

被引频次合计: 126

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, Y (通讯作者)，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: 2021-05-25

第 241 条，共 415 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 特刊: SI 页: 3040-3049 DOI: 10.1109/TCYB.2017.2665683 出版年: OCT 2017

Web of Science 核心合集中的 "被引频次": 114

被引频次合计: 116

入藏号: WOS:000409311800007

PubMed ID: 28222008

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, Y (通讯作者)，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: 2021-05-25

第 242 条，共 415 条

标题: Recent advances in interfacial engineering of perovskite solar cells

作者: Ye, MD (Ye, Meidan); He, CF (He, Chunfeng); Iocozzia, J (Iocozzia, James); Liu, XQ (Liu, Xueqin); Cui, X (Cui, Xun); Meng, XT (Meng, Xiangtong); Rager, M (Rager, Matthew); Hong, XD (Hong, Xiaodan); Liu, XY (Liu, Xiangyang); Lin, ZQ (Lin, Zhiqun)

来源出版物: JOURNAL OF PHYSICS D-APPLIED PHYSICS 卷: 50 期: 37 文献号: 373002 DOI: 10.1088/1361-6463/aa7cb0 出版年: SEP 20 2017

Web of Science 核心合集中的 "被引频次": 97

被引频次合计: 97

入藏号: WOS:000408227100002

地址: [Ye, Meidan; He, Chunfeng; Hong, Xiaodan; Liu, Xiangyang] Xiamen Univ, Res Inst Soft Matter & Biomimet, Sch Phys & Mech & Elect Engn, Dept Phys, Xiamen 361005, Peoples R China.

[Iocozzia, James; Cui, Xun; Meng, Xiangtong; Rager, Matthew; Lin, Zhiqun] Georgia Inst Technol, Sch Mat Sci & Engn, Atlanta, GA 30332 USA.

[Liu, Xueqin] China Univ Geosci, Engn Res Ctr Nanogeo Mat, Minist Educ, Wuhan 430074, Hubei, Peoples R China.

[Liu, Xiangyang] Natl Univ Singapore, Dept Phys, Fac Sci, Singapore 117542, Singapore.

通讯作者地址: Ye, MD (通讯作者)，Xiamen Univ, Res Inst Soft Matter & Biomimet, Sch Phys & Mech & Elect Engn, Dept Phys, Xiamen 361005, Peoples R China.

电子邮件地址: mdye@xmu.edu.cn; zhiqun.lin@mse.gatech.edu

ISSN: 0022-3727

eISSN: 1361-6463

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 243 条，共 415 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: SEP 18 2017

Web of Science 核心合集中的 "被引频次": 548

被引频次合计: 548

入藏号: WOS:000410810600033

PubMed ID: 28731229

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, HW; Zhang, YH (通讯作者)，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: 2021-05-25

第 244 条，共 415 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: SEP 15 2017

Web of Science 核心合集中的 "被引频次": 111

被引频次合计: 114

入藏号: WOS:000405972800036

PubMed ID: 28595156

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, KQ (通讯作者)，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: 2021-05-25

第 245 条，共 415 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: SEP 7 2017

Web of Science 核心合集中的 "被引频次": 198

被引频次合计: 199

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, HW; Zhang, YH (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; 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: 2021-05-25

第 246 条，共 415 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: SEP 2017

Web of Science 核心合集中的 "被引频次": 116

被引频次合计: 120

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, PQ (通讯作者)，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: 2021-05-25

第 247 条，共 415 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: AUG 2017

Web of Science 核心合集中的 "被引频次": 94

被引频次合计: 96

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, XY (通讯作者)，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: 2021-05-25

第 248 条，共 415 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: AUG 2017

Web of Science 核心合集中的 "被引频次": 93

被引频次合计: 103

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, HB (通讯作者)，Hunan Univ Technol, Sch Elect & Informat Engn, Zhuzhou 412007, Peoples R China.

Zeng, HB (通讯作者)，Key Lab Elect Dr Control & Intelligent Equipment, Zhuzhou 412007, Peoples R China.

ISSN: 0005-1098

eISSN: 1873-2836

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 249 条，共 415 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: AUG 2017

Web of Science 核心合集中的 "被引频次": 359

被引频次合计: 368

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, YH; Huang, HW (通讯作者)，China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China.

Huang, HW (通讯作者)，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: 2021-05-25

第 250 条，共 415 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: MAY 15 2017

Web of Science 核心合集中的 "被引频次": 156

被引频次合计: 163

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, YM (通讯作者)，Jinan Univ, Dept Chem, Guangzhou 510632, Guangdong, Peoples R China.

Chen, DM (通讯作者)，China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China.

Zhu, YF (通讯作者)，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: 2021-05-25

第 251 条，共 415 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: MAY 1 2017

Web of Science 核心合集中的 "被引频次": 442

被引频次合计: 465

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, HX; Li, YJ (通讯作者)，China Univ Geosci, Coll Econ & Management, Wuhan 430074, Peoples R China.

Guo, HX; Li, YJ (通讯作者)，China Univ Geosci, Res Ctr Digital Business Management, Wuhan 430074, Peoples R China.

Guo, HX (通讯作者)，China Univ Geosci WUHAN, Mineral Resource Strategy & Policy Res Ctr, Wuhan 43007, Peoples R China.

Shang, J (通讯作者)，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: 2021-05-25

第 252 条，共 415 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: APR 2017

Web of Science 核心合集中的 "被引频次": 194

被引频次合计: 196

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, YH; Huang, HW (通讯作者)，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: 2021-05-25

第 253 条，共 415 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: APR 2017

Web of Science 核心合集中的 "被引频次": 196

被引频次合计: 198

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, HW; Zhang, YH (通讯作者)，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: 2021-05-25

第 254 条，共 415 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 文献号: 1750023 DOI: 10.1142/S0218348X17500232 出版年: APR 2017

Web of Science 核心合集中的 "被引频次": 112

被引频次合计: 114

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, JC (通讯作者)，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: 2021-05-25

第 255 条，共 415 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: APR 2017

Web of Science 核心合集中的 "被引频次": 183

被引频次合计: 192

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, CH (通讯作者)，China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China.

Li, CH (通讯作者)，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: 2021-05-25

第 256 条，共 415 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: APR 1 2017

Web of Science 核心合集中的 "被引频次": 125

被引频次合计: 129

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, DZ (通讯作者)，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: 2021-05-25

第 257 条，共 415 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: MAR 15 2017

Web of Science 核心合集中的 "被引频次": 123

被引频次合计: 128

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, DY (通讯作者)，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: 2021-05-25

第 258 条，共 415 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: MAR 15 2017

Web of Science 核心合集中的 "被引频次": 236

被引频次合计: 243

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, JL (通讯作者)，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: 2021-05-25

第 259 条，共 415 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: MAR 2017

Web of Science 核心合集中的 "被引频次": 156

被引频次合计: 223

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, KQ (通讯作者)，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: 2021-05-25

第 260 条，共 415 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 文献号: 033101 DOI: 10.1063/1.4977417 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 105

被引频次合计: 106

入藏号: WOS:000395388300002

PubMed ID: 28364747

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, ZC (通讯作者)，China Univ Geosciences, Sch Math & Phys, Wuhan 430074, Peoples R China.

Wei, ZC (通讯作者)，Yulin Normal Univ, Guangxi Coll, Univ Key Lab Complex Syst Optimizat & Big Data Pr, Yulin 537000, Peoples R China.

Wei, ZC (通讯作者)，Univ Oxford, Math Inst, Oxford OX2 6GG, England.

Wei, ZC (通讯作者)，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: 2021-05-25

第 261 条，共 415 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: MAR 1 2017

Web of Science 核心合集中的 "被引频次": 91

被引频次合计: 93

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, JH (通讯作者)，Yale Univ, Dept Chem & Environm Engn, 17 Hillhouse Ave, New Haven, CT 06511 USA.

Kim, JH (通讯作者)，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: 2021-05-25

第 262 条，共 415 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: MAR 2017

Web of Science 核心合集中的 "被引频次": 149

被引频次合计: 150

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, DT; Allan, JD (通讯作者)，Univ Manchester, Sch Earth & Environm Sci, Ctr Atmospher Sci, Manchester M13 9PL, Lancs, England.

Allan, JD (通讯作者)，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: 2021-05-25

第 263 条，共 415 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 文献号: 1730008 DOI: 10.1142/S0218127417300087 出版年: FEB 2017

Web of Science 核心合集中的 "被引频次": 55

被引频次合计: 56

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, W (通讯作者)，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: 2021-05-25

第 264 条，共 415 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: FEB 1 2017

Web of Science 核心合集中的 "被引频次": 128

被引频次合计: 131

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, CK (通讯作者)，China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China.

Zhang, CK (通讯作者)，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: 2021-05-25

第 265 条，共 415 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: FEB 1 2017

Web of Science 核心合集中的 "被引频次": 461

被引频次合计: 468

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, Z (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China.

Lin, ZQ (通讯作者)，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: 2021-05-25

第 266 条，共 415 条

标题: Recent developments on fractal-based approaches to nanofluids and nanoparticle aggregation

作者: Cai, JC (Cai, Jianchao); Hu, XY (Hu, Xiangyun); Xiao, BQ (Xiao, Boqi); Zhou, YF (Zhou, Yingfang); Wei, W (Wei, Wei)

来源出版物: INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER 卷: 105 页: 623-637 DOI: 10.1016/j.ijheatmasstransfer.2016.10.011 出版年: FEB 2017

Web of Science 核心合集中的 "被引频次": 110

被引频次合计: 111

入藏号: WOS:000389556800056

地址: [Cai, Jianchao; Hu, Xiangyun; Wei, Wei] China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Peoples R China.

[Xiao, Boqi] Sanming Univ, Sch Mech & Elect Engn, Sanming 365004, Peoples R China.

[Zhou, Yingfang] Univ Aberdeen, Sch Engn, Kings Coll, FN 264, Aberdeen AB24 3UE, Scotland.

通讯作者地址: Hu, XY (通讯作者)，China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Peoples R China.

Xiao, BQ (通讯作者)，Sanming Univ, Sch Mech & Elect Engn, Sanming 365004, Peoples R China.

电子邮件地址: caijc@cug.edu.cn; xyhu@cug.edu.cn; mr.boqi-xiao@connect.polyu.hk

ISSN: 0017-9310

eISSN: 1879-2189

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 267 条，共 415 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 文献号: 1604795 DOI: 10.1002/adfm.201604795 出版年: JAN 2017

Web of Science 核心合集中的 "被引频次": 204

被引频次合计: 206

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, YY (通讯作者)，Tsinghua Univ, Dept Chem, Beijing 100084, Peoples R China.

Hao, XY (通讯作者)，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: 2021-05-25

第 268 条，共 415 条

标题: Occurrence and risk assessment of antibiotics in surface water and groundwater from different depths of aquifers: A case study at Jianghan Plain, central China

作者: Yao, LL (Yao, Linlin); Wang, YX (Wang, Yanxin); Tong, L (Tong, Lei); Deng, YM (Deng, Yamin); Li, YG (Li, Yonggang); Gan, YQ (Gan, Yiqun); Guo, W (Guo, Wei); Dong, CJ (Dong, Chuangju); Duan, YH (Duan, Yanhua); Zhao, K (Zhao, Ke)

来源出版物: ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY 卷: 135 页: 236-242 DOI: 10.1016/j.ecoenv.2016.10.006 出版年: JAN 2017

Web of Science 核心合集中的 "被引频次": 107

被引频次合计: 124

入藏号: WOS:000389555000029

PubMed ID: 27744193

地址: [Yao, Linlin; Wang, Yanxin; Tong, Lei; Deng, Yamin; Gan, Yiqun; Guo, Wei; Dong, Chuangju; Duan, Yanhua; Zhao, Ke] China Univ Geosci, Sch Environm Studies, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China.

[Li, Yonggang] Hubei Prov Ctr Dis Control & Prevent, Wuhan 430074, Peoples R China.

通讯作者地址: Wang, YX (通讯作者)，China Univ Geosci, Sch Environm Studies, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China.

电子邮件地址: yx.wang@cug.edu.cn

ISSN: 0147-6513

eISSN: 1090-2414

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 269 条，共 415 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: JAN 2017

Web of Science 核心合集中的 "被引频次": 86

被引频次合计: 112

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, DC (通讯作者)，China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing, Peoples R China.

Zhu, DC (通讯作者)，China Univ Geosci, Sch Earth Sci & Resources, Beijing, Peoples R China.

Zhu, DC (通讯作者)，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: 2021-05-25

第 270 条，共 415 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: JAN 2017

Web of Science 核心合集中的 "被引频次": 97

被引频次合计: 116

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, SG (通讯作者)，China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

Yang, W (通讯作者)，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: 2021-05-25

第 271 条，共 415 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: JAN-MAR 2017

Web of Science 核心合集中的 "被引频次": 159

被引频次合计: 162

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, S (通讯作者)，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: 2021-05-25

第 272 条，共 415 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: DEC 15 2016

Web of Science 核心合集中的 "被引频次": 433

被引频次合计: 434

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, HW; Zhang, YH (通讯作者)，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: 2021-05-25

第 273 条，共 415 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: DEC 15 2016

Web of Science 核心合集中的 "被引频次": 115

被引频次合计: 121

入藏号: WOS:000385600700017

PubMed ID: 27544727

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, JG (通讯作者)，China Univ Geosci, Sch Environm Studies, Wuhan 430074, Peoples R China.

Kim, SH (通讯作者)，Korea Inst Sci & Technol, Ctr Mat Architecturing, Seoul 136791, South Korea.

Dionysiou, DD (通讯作者)，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: 2021-05-25

第 274 条，共 415 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: DEC 1 2016

Web of Science 核心合集中的 "被引频次": 183

被引频次合计: 183

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, DZ (通讯作者)，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: 2021-05-25

第 275 条，共 415 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: DEC 2016

Web of Science 核心合集中的 "被引频次": 174

被引频次合计: 205

入藏号: WOS:000390734100051

PubMed ID: 27238763

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, CX (通讯作者)，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: 2021-05-25

第 276 条，共 415 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: NOV 2016

Web of Science 核心合集中的 "被引频次": 142

被引频次合计: 152

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, TM (通讯作者)，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: 2021-05-25

第 277 条，共 415 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: NOV 1 2016

Web of Science 核心合集中的 "被引频次": 104

被引频次合计: 106

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, H (通讯作者)，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: 2021-05-25

第 278 条，共 415 条

标题: Beyond the Sparsity-Based Target Detector: A Hybrid Sparsity and Statistics-Based Detector for Hyperspectral Images

作者: Du, B (Du, Bo); Zhang, YX (Zhang, Yuxiang); Zhang, LP (Zhang, Liangpei); Tao, DC (Tao, Dacheng)

来源出版物: IEEE TRANSACTIONS ON IMAGE PROCESSING 卷: 25 期: 11 页: 5345-5357 DOI: 10.1109/TIP.2016.2601268 出版年: NOV 2016

Web of Science 核心合集中的 "被引频次": 115

被引频次合计: 115

入藏号: WOS:000385380500002

PubMed ID: 27552753

地址: [Du, Bo] Wuhan Univ, Sch Comp, State Key Lab Software Engn, Wuhan 430072, Peoples R China.

[Du, Bo; Tao, Dacheng] Univ Technol Sydney, Ctr Quantum Computat & Intelligent Syst, Ultimo, NSW 2007, Australia.

[Zhang, Yuxiang] China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, 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: Zhang, YX (通讯作者)，China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Peoples R China.

电子邮件地址: remoteking@whu.edu.cn; zyx\_070504@163.com; zlp62@whu.edu.cn; dacheng.tao@uts.edu.au

ISSN: 1057-7149

eISSN: 1941-0042

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 279 条，共 415 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: OCT 1 2016

Web of Science 核心合集中的 "被引频次": 103

被引频次合计: 111

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, DM (通讯作者)，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: 2021-05-25

第 280 条，共 415 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: OCT 2016

Web of Science 核心合集中的 "被引频次": 490

被引频次合计: 525

入藏号: WOS:000383806400010

PubMed ID: 27573579

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, L (通讯作者)，China Univ Geosci, Sch Environm Studies, Dept Biol Sci & Technol, Wuhan 430074, Hubei, Peoples R China.

Dong, HL (通讯作者)，Miami Univ, Dept Geol & Environm Earth Sci, Oxford, OH 45056 USA.

Dong, HL (通讯作者)，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: 2021-05-25

第 281 条，共 415 条

标题: Oceanic oxygenation events in the anoxic Ediacaran ocean

作者: Sahoo, SK (Sahoo, S. K.); Planavsky, NJ (Planavsky, N. J.); Jiang, G (Jiang, G.); Kendall, B (Kendall, B.); Owens, JD (Owens, J. D.); Wang, X (Wang, X.); Shi, X (Shi, X.); Anbar, AD (Anbar, A. D.); Lyons, TW (Lyons, T. W.)

来源出版物: GEOBIOLOGY 卷: 14 期: 5 页: 457-468 DOI: 10.1111/gbi.12182 出版年: SEP 2016

Web of Science 核心合集中的 "被引频次": 130

被引频次合计: 136

入藏号: WOS:000383806500003

PubMed ID: 27027776

地址: [Sahoo, S. K.; Jiang, G.] Univ Nevada, Dept Geosci, Las Vegas, NV 89154 USA.

[Planavsky, N. J.] Yale Univ, Dept Geol & Geophys, New Haven, CT USA.

[Kendall, B.] Univ Waterloo, Dept Earth & Environm Sci, Waterloo, ON, Canada.

[Owens, J. D.] Florida State Univ, Dept Earth Ocean & Atmospher Sci, Tallahassee, FL 32306 USA.

[Wang, X.; Shi, X.] China Univ Geosci, Sch Earth Sci & Resources, Beijing, Peoples R China.

[Anbar, A. D.] Arizona State Univ, Dept Chem & Biochem, Sch Earth & Space Explorat, Tempe, AZ USA.

[Lyons, T. W.] Univ Calif Riverside, Dept Earth Sci, Riverside, CA 92521 USA.

通讯作者地址: Jiang, G (通讯作者)，Univ Nevada, Dept Geosci, Las Vegas, NV 89154 USA.

电子邮件地址: Ganqing.Jiang@unlv.edu

ISSN: 1472-4677

eISSN: 1472-4669

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 282 条，共 415 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: SEP 2016

Web of Science 核心合集中的 "被引频次": 143

被引频次合计: 143

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, JS (通讯作者)，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: 2021-05-25

第 283 条，共 415 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: AUG 2016

Web of Science 核心合集中的 "被引频次": 313

被引频次合计: 363

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, J (通讯作者)，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: 2021-05-25

第 284 条，共 415 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: AUG 2016

Web of Science 核心合集中的 "被引频次": 121

被引频次合计: 126

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, LC (通讯作者)，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: 2021-05-25

第 285 条，共 415 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: JUL 25 2016

Web of Science 核心合集中的 "被引频次": 184

被引频次合计: 188

入藏号: WOS:000383253700009

PubMed ID: 27294890

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, JZ (通讯作者)，Univ Calif Santa Cruz, Dept Chem & Biochem, Santa Cruz, CA 95064 USA.

Li, XM (通讯作者)，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: 2021-05-25

第 286 条，共 415 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: JUL 1 2016

Web of Science 核心合集中的 "被引频次": 162

被引频次合计: 176

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, JH (通讯作者)，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: 2021-05-25

第 287 条，共 415 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: JUL-AUG 2016

Web of Science 核心合集中的 "被引频次": 229

被引频次合计: 266

入藏号: WOS:000378951700055

PubMed ID: 27179698

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, HF (通讯作者)，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: 2021-05-25

第 288 条，共 415 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: JUL 2016

Web of Science 核心合集中的 "被引频次": 140

被引频次合计: 140

入藏号: WOS:000379752400007

PubMed ID: 26208366

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, Y (通讯作者)，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: 2021-05-25

第 289 条，共 415 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: JUN 2016

Web of Science 核心合集中的 "被引频次": 143

被引频次合计: 145

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, LX (通讯作者)，China Univ Geosci, Dept Comp Sci, Wuhan 430074, Peoples R China.

Li, CQ (通讯作者)，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: 2021-05-25

第 290 条，共 415 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: JUN 2016

Web of Science 核心合集中的 "被引频次": 199

被引频次合计: 202

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, Y (通讯作者)，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: 2021-05-25

第 291 条，共 415 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 文献号: e1600134 DOI: 10.1126/sciadv.1600134 出版年: MAY 2016

Web of Science 核心合集中的 "被引频次": 135

被引频次合计: 136

入藏号: WOS:000380073000030

PubMed ID: 27386544

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, GM; Summons, RE (通讯作者)，MIT, Dept Earth Atmospher & Planetary Sci, 77 Massachusetts Ave,E25-608, Cambridge, MA 02139 USA.

Luo, GM (通讯作者)，China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China.

Luo, GM (通讯作者)，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: 2021-05-25

第 292 条，共 415 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: MAY 1 2016

Web of Science 核心合集中的 "被引频次": 112

被引频次合计: 125

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, C (通讯作者)，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: 2021-05-25

第 293 条，共 415 条

标题: Terrane boundary and spatio-temporal distribution of ore deposits in the Sanjiang Tethyan Orogen: Insights from zircon Hf-isotopic mapping

作者: Wang, CM (Wang, Changming); Sagas, L (Sagas, Leon); Lu, YJ (Lu, Yongjun); Santosh, M (Santosh, M.); Du, B (Du, Bin); McCuaig, TC (McCuaig, T. Campbell)

来源出版物: EARTH-SCIENCE REVIEWS 卷: 156 页: 39-65 DOI: 10.1016/j.earscirev.2016.02.008 出版年: MAY 2016

Web of Science 核心合集中的 "被引频次": 106

被引频次合计: 126

入藏号: WOS:000375516500003

地址: [Wang, Changming; Santosh, M.; Du, Bin] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Wang, Changming; Sagas, Leon; Lu, Yongjun; McCuaig, T. Campbell] Univ Western Australia, Ctr Explorat Targeting, Perth, WA 6009, Australia.

[Sagas, Leon; Lu, Yongjun; McCuaig, T. Campbell] Univ Western Australia, Australian Res Council, Ctr Excellence Core Crust Fluid Syst CCFS, Perth, WA 6009, Australia.

[Sagas, Leon] CAGS, Inst Mineral Resources, MLR Key Lab Metallogeny & Mineral Assessment, Beijing 100037, Peoples R China.

[Lu, Yongjun] Geol Survey Western Australia, 100 Plain St, East Perth, WA 6004, Australia.

[Santosh, M.] Univ Adelaide, Dept Earth Sci, Ctr Tecton Resources & Explorat, Adelaide, SA 5005, Australia.

通讯作者地址: Wang, CM (通讯作者)，China Univ Geosci, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

电子邮件地址: wangcm@cugb.edu.cn; yongjun.lu@uwa.edu.au

ISSN: 0012-8252

eISSN: 1872-6828

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 294 条，共 415 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 特刊: SI 页: 409-417 DOI: 10.1016/j.gsf.2015.08.002 出版年: MAY 2016

Web of Science 核心合集中的 "被引频次": 115

被引频次合计: 124

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 (通讯作者)，Univ Adelaide, Dept Earth Sci, Ctr Tecton Resources & Explorat, Adelaide, SA 5005, Australia.

Santosh, M (通讯作者)，China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

Santosh, M (通讯作者)，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: 2021-05-25

第 295 条，共 415 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 特刊: SI 页: 33-41 DOI: 10.1016/j.gexplo.2015.04.010 出版年: MAY 2016

Web of Science 核心合集中的 "被引频次": 137

被引频次合计: 140

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, RG (通讯作者)，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: 2021-05-25

第 296 条，共 415 条

标题: Microblock amalgamation in the North China Craton: Evidence from Neoarchaean magmatic suite in the western margin of the Jiaoliao Block

作者: Yang, QY (Yang, Qiong-Yan); Santosh, M (Santosh, M.); Collins, AS (Collins, Alan S.); Teng, XM (Teng, Xue-Ming)

来源出版物: GONDWANA RESEARCH 卷: 31 页: 96-123 DOI: 10.1016/j.gr.2015.04.002 出版年: MAR 2016

Web of Science 核心合集中的 "被引频次": 106

被引频次合计: 107

入藏号: WOS:000371555100005

地址: [Yang, Qiong-Yan; Santosh, M.; Teng, Xue-Ming] China Univ Geosci, Sch Earth Sci & Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

[Yang, Qiong-Yan; Santosh, M.; Collins, Alan S.] Univ Adelaide, Dept Earth Sci, Adelaide, SA 5005, Australia.

[Santosh, M.] Kochi Univ, Fac Sci, Akebono Cho 2-5-1, Kochi 7808520, Japan.

通讯作者地址: Santosh, M (通讯作者)，China Univ Geosci, Sch Earth Sci & Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

电子邮件地址: msantosh.gr@gmail.com

ISSN: 1342-937X

eISSN: 1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 297 条，共 415 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: MAR 2016

Web of Science 核心合集中的 "被引频次": 127

被引频次合计: 149

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, WL (通讯作者)，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: 2021-05-25

第 298 条，共 415 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: FEB 15 2016

Web of Science 核心合集中的 "被引频次": 102

被引频次合计: 115

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, F (通讯作者)，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: 2021-05-25

第 299 条，共 415 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 特刊: SI 页: 7-17 DOI: 10.1016/j.lithos.2015.06.023 出版年: FEB 15 2016

Web of Science 核心合集中的 "被引频次": 251

被引频次合计: 320

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, DC (通讯作者)，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: 2021-05-25

第 300 条，共 415 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: FEB 2016

Web of Science 核心合集中的 "被引频次": 140

被引频次合计: 153

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, WL (通讯作者)，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: 2021-05-25

第 301 条，共 415 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: FEB 2016

Web of Science 核心合集中的 "被引频次": 206

被引频次合计: 231

入藏号: WOS:000369196300043

PubMed ID: 26692510

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, JW (通讯作者)，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: 2021-05-25

第 302 条，共 415 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: FEB 2016

Web of Science 核心合集中的 "被引频次": 254

被引频次合计: 283

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, S (通讯作者)，China Univ Geosci, Minist Educ, Key Lab Tecton & Petr Resources, Wuhan 430074, Peoples R China.

Hu, QH (通讯作者)，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: 2021-05-25

第 303 条，共 415 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: JAN 22 2016

Web of Science 核心合集中的 "被引频次": 190

被引频次合计: 201

入藏号: WOS:000368440500037

PubMed ID: 26798012

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, M (通讯作者)，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: 2021-05-25

第 304 条，共 415 条

标题: Nanoscale pore characteristics of the Lower Cambrian Niutitang Formation. Shale: A case study from Well Yuke #1 in the Southeast of Chongqing, China

作者: Sun, MD (Sun, Mengdi); Yu, BS (Yu, Bingsong); Hu, QH (Hu, Qinhong); Chen, S (Chen, Song); Xia, W (Xia, Wei); Ye, RC (Ye, Ruochen)

来源出版物: INTERNATIONAL JOURNAL OF COAL GEOLOGY 卷: 154 页: 16-29 DOI: 10.1016/j.coal.2015.11.015 出版年: JAN 15 2016

Web of Science 核心合集中的 "被引频次": 105

被引频次合计: 113

入藏号: WOS:000371554300002

地址: [Sun, Mengdi; Yu, Bingsong; Xia, Wei; Ye, Ruochen] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China.

[Sun, Mengdi; Yu, Bingsong; Xia, Wei; Ye, Ruochen] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Sun, Mengdi; Hu, Qinhong] Univ Texas Arlington, Dept Earth & Environm Sci, Arlington, TX 76019 USA.

[Chen, Song] China Univ Geosci, Sch Sci, Beijing 100083, Peoples R China.

通讯作者地址: Yu, BS (通讯作者)，China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China.

Hu, QH (通讯作者)，Univ Texas Arlington, Dept Earth & Environm Sci, Arlington, TX 76019 USA.

电子邮件地址: yubs@cugb.edu.cn; maxhu@uta.edu

ISSN: 0166-5162

eISSN: 1872-7840

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 305 条，共 415 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: JAN-FEB 2016

Web of Science 核心合集中的 "被引频次": 123

被引频次合计: 139

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, LQ; Deng, J (通讯作者)，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: 2021-05-25

第 306 条，共 415 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: JAN 2016

Web of Science 核心合集中的 "被引频次": 375

被引频次合计: 452

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, YP (通讯作者)，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: 2021-05-25

第 307 条，共 415 条

标题: Investigation of pore structure and fractal characteristics of the Lower Silurian Longmaxi shales in western Hunan and Hubei Provinces in China

作者: Hu, JG (Hu, Jingang); Tang, SH (Tang, Shuheng); Zhang, SH (Zhang, Songhang)

来源出版物: JOURNAL OF NATURAL GAS SCIENCE AND ENGINEERING 卷: 28 页: 522-535 DOI: 10.1016/j.jngse.2015.12.024 出版年: JAN 2016

Web of Science 核心合集中的 "被引频次": 103

被引频次合计: 108

入藏号: WOS:000370457700046

地址: [Hu, Jingang; Tang, Shuheng; Zhang, Songhang] China Univ Geosci, Inst Energy Resources, Beijing 100083, Peoples R China.

通讯作者地址: Hu, JG (通讯作者)，China Univ Geosci, Inst Energy Resources, Beijing 100083, Peoples R China.

电子邮件地址: hujingang@hotmail.com

ISSN: 1875-5100

eISSN: 2212-3865

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 308 条，共 415 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 核心合集中的 "被引频次": 162

被引频次合计: 164

入藏号: WOS:000388492900028

PubMed ID: 27782266

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, JS (通讯作者)，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: 2021-05-25

第 309 条，共 415 条

标题: Influence of wastewater sludge treatment using combined peroxyacetic acid oxidation and inorganic coagulants re-flocculation on characteristics of extracellular polymeric substances (EPS)

作者: Zhang, WJ (Zhang, Weijun); Cao, BD (Cao, Bingdi); Wang, DS (Wang, Dongsheng); Ma, T (Ma, Teng); Xia, H (Xia, Hua); Yu, DH (Yu, Dehong)

来源出版物: WATER RESEARCH 卷: 88 页: 728-739 DOI: 10.1016/j.watres.2015.10.049 出版年: JAN 1 2016

Web of Science 核心合集中的 "被引频次": 126

被引频次合计: 144

入藏号: WOS:000367276500071

PubMed ID: 26584344

地址: [Zhang, Weijun; Wang, Dongsheng; Ma, Teng; Xia, Hua] China Univ Geosci, Sch Environm Studies, Wuhan 430074, Hubei, Peoples R China.

[Cao, Bingdi; Wang, Dongsheng] Chinese Acad Sci, State Key Lab Environm Aquat Chem, Ecoenvironm Sci Res Ctr, Beijing 100085, Peoples R China.

[Yu, Dehong] Wuhan Inst Technol, Sch Chem & Environm Engn, Wuhan 430073, Hubei, Peoples R China.

通讯作者地址: Zhang, WJ (通讯作者)，China Univ Geosci, Sch Environm Studies, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: zhwj\_1986@126.com; wgds@rcees.ac.cn

ISSN: 0043-1354

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 310 条，共 415 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: DEC 2015

Web of Science 核心合集中的 "被引频次": 223

被引频次合计: 226

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, HW (通讯作者)，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: 2021-05-25

第 311 条，共 415 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: DEC 2015

Web of Science 核心合集中的 "被引频次": 289

被引频次合计: 304

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, JY (通讯作者)，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: 2021-05-25

第 312 条，共 415 条

标题: Cretaceous-Cenozoic tectonic history of the Jiaojia Fault and gold mineralization in the Jiaodong Peninsula, China: constraints from zircon U-Pb, illite K-Ar, and apatite fission track thermochronometry

作者: Deng, J (Deng, Jun); Wang, CM (Wang, Changming); Bagas, L (Bagas, Leon); Carranza, EJM (Carranza, Emmanuel John M.); Lu, YJ (Lu, Yongjun)

来源出版物: MINERALIUM DEPOSITA 卷: 50 期: 8 页: 987-1006 DOI: 10.1007/s00126-015-0584-1 出版年: DEC 2015

Web of Science 核心合集中的 "被引频次": 126

被引频次合计: 144

入藏号: WOS:000365081200005

地址: [Deng, Jun; Wang, Changming] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Wang, Changming; Bagas, Leon; Lu, Yongjun] Univ Western Australia, Sch Earth & Environm, Ctr Explorat Targeting, Perth, WA 6009, Australia.

[Wang, Changming; Bagas, Leon; Lu, Yongjun] Univ Western Australia, Sch Earth & Environm, Australian Res Council Ctr Excellence Core Crust, Perth, WA 6009, Australia.

[Carranza, Emmanuel John M.] James Cook Univ, Sch Earth & Environm Sci, Townsville, Qld 4811, Australia.

通讯作者地址: Deng, J (通讯作者)，China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

电子邮件地址: djun@cugb.edu.cn; wangcm@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: 2021-05-25

第 313 条，共 415 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: OCT 2015

Web of Science 核心合集中的 "被引频次": 212

被引频次合计: 223

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, HB (通讯作者)，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: 2021-05-25

第 314 条，共 415 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: OCT 2015

Web of Science 核心合集中的 "被引频次": 166

被引频次合计: 182

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, SD (通讯作者)，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: 2021-05-25

第 315 条，共 415 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: OCT 2015

Web of Science 核心合集中的 "被引频次": 462

被引频次合计: 488

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, HB (通讯作者)，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: 2021-05-25

第 316 条，共 415 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: OCT 2015

Web of Science 核心合集中的 "被引频次": 130

被引频次合计: 147

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, SG (通讯作者)，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: 2021-05-25

第 317 条，共 415 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 文献号: 14289 DOI: 10.1038/srep14289 出版年: SEP 23 2015

Web of Science 核心合集中的 "被引频次": 202

被引频次合计: 248

入藏号: WOS:000361599000001

PubMed ID: 26395973

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, DC (通讯作者)，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: 2021-05-25

第 318 条，共 415 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 特刊: SI 页: 2-26 DOI: 10.1016/j.lithos.2015.07.011 出版年: SEP 15 2015

Web of Science 核心合集中的 "被引频次": 335

被引频次合计: 364

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, RJ (通讯作者)，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: 2021-05-25

第 319 条，共 415 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: SEP-OCT 2015

Web of Science 核心合集中的 "被引频次": 183

被引频次合计: 251

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, ZQ (通讯作者)，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: 2021-05-25

第 320 条，共 415 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: SEP 2015

Web of Science 核心合集中的 "被引频次": 167

被引频次合计: 182

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, RX (通讯作者)，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: 2021-05-25

第 321 条，共 415 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: AUG 15 2015

Web of Science 核心合集中的 "被引频次": 241

被引频次合计: 253

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, TB (通讯作者)，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: 2021-05-25

第 322 条，共 415 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: AUG 2015

Web of Science 核心合集中的 "被引频次": 140

被引频次合计: 158

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, LS (通讯作者)，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: 2021-05-25

第 323 条，共 415 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: AUG 1 2015

Web of Science 核心合集中的 "被引频次": 115

被引频次合计: 120

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, Q (通讯作者)，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: 2021-05-25

第 324 条，共 415 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: AUG 2015

Web of Science 核心合集中的 "被引频次": 255

被引频次合计: 261

入藏号: WOS:000359613700043

PubMed ID: 26148211

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, JH (通讯作者)，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: 2021-05-25

第 325 条，共 415 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: JUL 2015

Web of Science 核心合集中的 "被引频次": 529

被引频次合计: 530

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, 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: 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: 2021-05-25

第 326 条，共 415 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: MAY 2015

Web of Science 核心合集中的 "被引频次": 128

被引频次合计: 148

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, JM (通讯作者)，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: 2021-05-25

第 327 条，共 415 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 文献号: 1540006 DOI: 10.1142/S0218348X1540006X 出版年: MAR 2015

Web of Science 核心合集中的 "被引频次": 81

被引频次合计: 82

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, XY (通讯作者)，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: 2021-05-25

第 328 条，共 415 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: MAR 2015

Web of Science 核心合集中的 "被引频次": 195

被引频次合计: 241

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, ZQ (通讯作者)，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: 2021-05-25

第 329 条，共 415 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 文献号: 1550028 DOI: 10.1142/S0218127415500285 出版年: FEB 2015

Web of Science 核心合集中的 "被引频次": 74

被引频次合计: 75

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, W (通讯作者)，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: 2021-05-25

第 330 条，共 415 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: JAN 14 2015

Web of Science 核心合集中的 "被引频次": 551

被引频次合计: 554

入藏号: WOS:000348085200059

PubMed ID: 25525911

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, HW (通讯作者)，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: 2021-05-25

第 331 条，共 415 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 核心合集中的 "被引频次": 470

被引频次合计: 475

入藏号: WOS:000364853400012

PubMed ID: 26421319

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, GG (通讯作者)，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: 2021-05-25

第 332 条，共 415 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 核心合集中的 "被引频次": 229

被引频次合计: 233

入藏号: WOS:000349993400046

PubMed ID: 25635354

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, HW (通讯作者)，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: 2021-05-25

第 333 条，共 415 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: JAN 2015

Web of Science 核心合集中的 "被引频次": 148

被引频次合计: 167

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, YJ (通讯作者)，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: 2021-05-25

第 334 条，共 415 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 核心合集中的 "被引频次": 279

被引频次合计: 280

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, HW (通讯作者)，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: 2021-05-25

第 335 条，共 415 条

标题: Mesoporous, hierarchical core/shell structured ZnCo2O4/MnO2 nanocone forests for high-performance supercapacitors

作者: Qiu, KW (Qiu, Kangwen); Lu, Y (Lu, Yang); Zhang, DY (Zhang, Deyang); Cheng, JB (Cheng, Jinbing); Yan, L (Yan, Long); Xu, JY (Xu, Jinyou); Liu, XM (Liu, Xianming); Kim, JK (Kim, Jang-Kyo); Luo, YS (Luo, Yongsong)

来源出版物: NANO ENERGY 卷: 11 页: 687-696 DOI: 10.1016/j.nanoen.2014.11.063 出版年: JAN 2015

Web of Science 核心合集中的 "被引频次": 229

被引频次合计: 231

入藏号: WOS:000351194300072

地址: [Qiu, Kangwen; Lu, Yang; Zhang, Deyang; Cheng, Jinbing; Yan, Long; Xu, Jinyou; Luo, Yongsong] Xinyang Normal Univ, Sch Phys & Elect Engn, Xinyang 464000, Peoples R China.

[Qiu, Kangwen; Lu, Yang; Zhang, Deyang; Cheng, Jinbing; Yan, Long; Xu, Jinyou; Luo, Yongsong] Xinyang Normal Univ, Key Lab Adv Micronano Funct Mat, Xinyang 464000, Peoples R China.

[Lu, Yang] Hebei Univ Technol, Sch Mat Sci & Engn, Tianjin 300130, Peoples R China.

[Zhang, Deyang] China Univ Geosci, Sch Mat Sci & Technol, Beijing 100083, Peoples R China.

[Liu, Xianming] Luoyang Normal Univ, Coll Chem & Chem Engn, Luoyang 471022, Peoples R China.

[Kim, Jang-Kyo] Hong Kong Univ Sci & Technol, Dept Mech & Aerosp Engn, Kowloon, Hong Kong, Peoples R China.

通讯作者地址: Luo, YS (通讯作者)，Xinyang Normal Univ, Sch Phys & Elect Engn, Xinyang 464000, Peoples R China.

电子邮件地址: ysluo@xynu.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: 2021-05-25

第 336 条，共 415 条

标题: An exotic Mesoarchean microcontinent: The Coorg Block, southern India

作者: Santosh, M (Santosh, M.); Yang, QY (Yang, Qiong-Yan); Shaji, E (Shaji, E.); Tsunogae, T (Tsunogae, T.); Mohan, MR (Mohan, M. Ram); Satyanarayanan, M (Satyanarayanan, M.)

来源出版物: GONDWANA RESEARCH 卷: 27 期: 1 页: 165-195 DOI: 10.1016/j.gr.2013.10.005 出版年: JAN 2015

Web of Science 核心合集中的 "被引频次": 134

被引频次合计: 136

入藏号: WOS:000345805800006

地址: [Santosh, M.; Yang, Qiong-Yan] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China.

[Shaji, E.] Univ Kerala, Dept Geol, Trivandrum 695581, Kerala, India.

[Tsunogae, T.] Univ Tsukuba, Grad Sch Life & Environm Sci, Ibaraki 3058572, Japan.

[Mohan, M. Ram; Satyanarayanan, M.] CSIR, Natl Geophys Res Inst, Hyderabad 500007, Andhra Pradesh, India.

通讯作者地址: Santosh, M (通讯作者)，China Univ Geosci, Sch Earth Sci & Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

ISSN: 1342-937X

eISSN: 1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 337 条，共 415 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: DEC 2014

Web of Science 核心合集中的 "被引频次": 235

被引频次合计: 289

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, CF (通讯作者)，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: 2021-05-25

第 338 条，共 415 条

标题: On the existence of blow up solutions for a class of fractional differential equations

作者: Bai, ZB (Bai, Zhanbing); Chen, YQ (Chen, YangQuan); Lian, HR (Lian, Hairong); Sun, SJ (Sun, Sujing)

来源出版物: FRACTIONAL CALCULUS AND APPLIED ANALYSIS 卷: 17 期: 4 页: 1175-1187 DOI: 10.2478/s13540-014-0220-2 出版年: DEC 2014

Web of Science 核心合集中的 "被引频次": 54

被引频次合计: 55

入藏号: WOS:000341700000015

地址: [Bai, Zhanbing] Shandong Univ Sci & Technol, Coll Math & Syst Sci, Qingdao 266590, Peoples R China.

[Chen, YangQuan] Univ Calif, Sch Engn, Merced, CA 95343 USA.

[Lian, Hairong] China Univ Geosci, Sch Sci, Beijing 100083, Peoples R China.

[Sun, Sujing] Shandong Univ Sci & Technol, Coll Informat Sci & Engn, Qingdao 266590, Peoples R China.

通讯作者地址: Bai, ZB (通讯作者)，Shandong Univ Sci & Technol, Coll Math & Syst Sci, Qingdao 266590, Peoples R China.

电子邮件地址: zhanbingbai@163.com; ychen53@ucmerced.edu; lianhr@126.com; kdssj@163.com

ISSN: 1311-0454

eISSN: 1314-2224

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 339 条，共 415 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: NOV 2014

Web of Science 核心合集中的 "被引频次": 387

被引频次合计: 444

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, J (通讯作者)，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: 2021-05-25

第 340 条，共 415 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 文献号: 1450127 DOI: 10.1142/S0218127414501272 出版年: OCT 2014

Web of Science 核心合集中的 "被引频次": 108

被引频次合计: 109

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, W (通讯作者)，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: 2021-05-25

第 341 条，共 415 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 特刊: SI 页: 419-437 DOI: 10.1016/j.gr.2013.08.002 出版年: SEP 2014

Web of Science 核心合集中的 "被引频次": 378

被引频次合计: 451

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, J (通讯作者)，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: 2021-05-25

第 342 条，共 415 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: AUG 1 2014

Web of Science 核心合集中的 "被引频次": 207

被引频次合计: 228

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, JQ (通讯作者)，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: 2021-05-25

第 343 条，共 415 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: JUL 17 2014

Web of Science 核心合集中的 "被引频次": 247

被引频次合计: 256

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, DM (通讯作者)，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: 2021-05-25

第 344 条，共 415 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: JUL 3 2014

Web of Science 核心合集中的 "被引频次": 280

被引频次合计: 288

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, HW (通讯作者)，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

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 345 条，共 415 条

标题: Compositions of chromite, associated minerals, and parental magmas of podiform chromite deposits: The role of slab contamination of asthenospheric melts in suprasubduction zone environments

作者: Zhou, MF (Zhou, Mei-Fu); Robinson, PT (Robinson, Paul T.); Su, BX (Su, Ben-Xun); Gao, JF (Gao, Jian-Feng); Li, JW (Li, Jian-Wei); Yang, JS (Yang, Jing-Sui); Malpas, J (Malpas, John)

来源出版物: GONDWANA RESEARCH 卷: 26 期: 1 特刊: SI 页: 262-283 DOI: 10.1016/j.gr.2013.12.011 出版年: JUL 2014

Web of Science 核心合集中的 "被引频次": 161

被引频次合计: 186

入藏号: WOS:000336338100016

地址: [Zhou, Mei-Fu; Robinson, Paul T.; Su, Ben-Xun; Gao, Jian-Feng; Malpas, John] Univ Hong Kong, Dept Earth Sci, Hong Kong, Hong Kong, Peoples R China.

[Su, Ben-Xun] Chinese Acad Sci, Inst Geol & Geophys, State Key Lab Lithospher Evolut, Beijing, Peoples R China.

[Li, Jian-Wei] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

[Yang, Jing-Sui] Chinese Acad Geol Sci, Inst Geol, Beijing, Peoples R China.

通讯作者地址: Zhou, MF (通讯作者)，Univ Hong Kong, Dept Earth Sci, Hong Kong, Hong Kong, Peoples R China.

电子邮件地址: mfzhou@hkucc.hku.hk

ISSN: 1342-937X

eISSN: 1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 346 条，共 415 条

标题: A new finding of the existence of hidden hyperchaotic attractors with no equilibria

作者: Wei, ZC (Wei, Zhouchao); Wang, RR (Wang, Rongrong); Liu, AP (Liu, Anping)

来源出版物: MATHEMATICS AND COMPUTERS IN SIMULATION 卷: 100 页: 13-23 DOI: 10.1016/j.matcom.2014.01.001 出版年: JUN 2014

Web of Science 核心合集中的 "被引频次": 142

被引频次合计: 143

入藏号: WOS:000335610200002

地址: [Wei, Zhouchao; Liu, Anping] China Univ Geosci, Sch Math & Phys, Wuhan 430074, Peoples R China.

[Wang, Rongrong] Hebei North Univ, Editorial Dept Journal, Zhangjiakou 075000, Peoples R China.

通讯作者地址: Wei, ZC (通讯作者)，China Univ Geosci, Sch Math & Phys, Wuhan 430074, Peoples R China.

电子邮件地址: weizhouchao@163.com

ISSN: 0378-4754

eISSN: 1872-7166

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 347 条，共 415 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: MAY 13 2014

Web of Science 核心合集中的 "被引频次": 311

被引频次合计: 320

入藏号: WOS:000336020800013

PubMed ID: 24785579

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, JC (通讯作者)，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: 2021-05-25

第 348 条，共 415 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: MAY 7 2014

Web of Science 核心合集中的 "被引频次": 271

被引频次合计: 320

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, CS (通讯作者)，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: 2021-05-25

第 349 条，共 415 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 特刊: SI 页: 1429-1444 DOI: 10.1016/j.gr.2014.01.008 出版年: MAY 2014

Web of Science 核心合集中的 "被引频次": 406

被引频次合计: 452

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, WJ (通讯作者)，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: 2021-05-25

第 350 条，共 415 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 文献号: 1450073 DOI: 10.1142/S0218127414500734 出版年: MAY 2014

Web of Science 核心合集中的 "被引频次": 111

被引频次合计: 111

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, X (通讯作者)，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: 2021-05-25

第 351 条，共 415 条

标题: Shale Gas Potential of the Major Marine Shale Formations in the Upper Yangtze Platform, South China, Part III: Mineralogical, Lithofacial, Petrophysical, and Rock Mechanical Properties

作者: Tan, JQ (Tan, Jingqiang); Horsfield, B (Horsfield, Brian); Fink, R (Fink, Reinhard); Krooss, B (Krooss, Bernhard); Schulz, HM (Schulz, Hans-Martin); Rybacki, E (Rybacki, Erik); Zhang, JC (Zhang, Jinchuan); Boreham, CJ (Boreham, Christopher J.); van Graas, G (van Graas, Ger); Tocher, BA (Tocher, Bruce A.)

来源出版物: ENERGY & FUELS 卷: 28 期: 4 页: 2322-2342 DOI: 10.1021/ef4022703 出版年: APR 2014

Web of Science 核心合集中的 "被引频次": 120

被引频次合计: 128

入藏号: WOS:000334730700005

地址: [Tan, Jingqiang; Horsfield, Brian; Schulz, Hans-Martin; Rybacki, Erik] GFZ German Res Ctr Geosci, D-14473 Potsdam, Germany.

[Fink, Reinhard; Krooss, Bernhard] 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 A.] Statoil, Oslo, Norway.

通讯作者地址: Tan, JQ (通讯作者)，GFZ German Res Ctr Geosci, D-14473 Potsdam, Germany.

电子邮件地址: Jqtan@gfz-potsdam.de

ISSN: 0887-0624

eISSN: 1520-5029

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 352 条，共 415 条

标题: Provincial allocation of carbon emission reduction targets in China: An approach based on improved fuzzy cluster and Shapley value decomposition

作者: Yu, SW (Yu, Shiwei); Wei, YM (Wei, Yi-Ming); Wang, K (Wang, Ke)

来源出版物: ENERGY POLICY 卷: 66 页: 630-644 DOI: 10.1016/j.enpol.2013.11.025 出版年: MAR 2014

Web of Science 核心合集中的 "被引频次": 119

被引频次合计: 126

入藏号: WOS:000332135900057

地址: [Yu, Shiwei] China Univ Geosci, Sch Econ & Management, Wuhan 430074, Peoples R China.

[Yu, Shiwei; Wei, Yi-Ming; Wang, Ke] Beijing Inst Technol, Ctr Energy & Environm Policy Res, Beijing 100181, Peoples R China.

[Yu, Shiwei; Wei, Yi-Ming; Wang, Ke] Beijing Inst Technol, Sch Management & Econ, Beijing 100181, Peoples R China.

通讯作者地址: Yu, SW (通讯作者)，China Univ Geosci, Sch Econ & Management, Wuhan 430074, Peoples R China.

电子邮件地址: 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: 2021-05-25

第 353 条，共 415 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: MAR 2014

Web of Science 核心合集中的 "被引频次": 267

被引频次合计: 296

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 (通讯作者)，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: 2021-05-25

第 354 条，共 415 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: MAR 2014

Web of Science 核心合集中的 "被引频次": 158

被引频次合计: 187

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, S (通讯作者)，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: 2021-05-25

第 355 条，共 415 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: FEB 2014

Web of Science 核心合集中的 "被引频次": 206

被引频次合计: 265

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, SG (通讯作者)，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: 2021-05-25

第 356 条，共 415 条

标题: Distribution of porphyry deposits in the Eurasian continent and their corresponding tectonic settings

作者: Mao, JW (Mao, Jingwen); Pirajno, F (Pirajno, Franco); Lehmann, B (Lehmann, Bernd); Luo, MC (Luo, Maocheng); Berzina, A (Berzina, Anita)

来源出版物: JOURNAL OF ASIAN EARTH SCIENCES 卷: 79 特刊: SI 页: 576-584 DOI: 10.1016/j.jseaes.2013.09.002 子辑: B 出版年: JAN 5 2014

Web of Science 核心合集中的 "被引频次": 160

被引频次合计: 189

入藏号: WOS:000330605000002

地址: [Mao, Jingwen] Chinese Acad Geol Sci, Inst Mineral Resources, MLR Key Lab Metallogeny & Mineral Assessment, Beijing 100037, Peoples R China.

[Pirajno, Franco] Univ Western Australia, Ctr Explorat Targeting, Crawley, WA 6009, Australia.

[Lehmann, Bernd] Tech Univ Clausthal, D-38678 Clausthal Zellerfeld, Germany.

[Luo, Maocheng] China Univ Geosci, Fac Earth Sci & Mineral Resources, Beijing 100083, Peoples R China.

[Berzina, Anita] Inst Geol & Mineral, Novosibirsk 630090, Russia.

通讯作者地址: Mao, JW (通讯作者)，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: 1367-9120

eISSN: 1878-5786

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 357 条，共 415 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 特刊: SI 页: 4-29 DOI: 10.1016/j.gr.2012.12.026 出版年: JAN 2014

Web of Science 核心合集中的 "被引频次": 324

被引频次合计: 354

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, RD (通讯作者)，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: 2021-05-25

第 358 条，共 415 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 特刊: SI 页: 48-102 DOI: 10.1016/j.gr.2013.03.002 出版年: JAN 2014

Web of Science 核心合集中的 "被引频次": 325

被引频次合计: 367

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, RJ (通讯作者)，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: 2021-05-25

第 359 条，共 415 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 特刊: SI 页: 126-158 DOI: 10.1016/j.gr.2012.10.008 出版年: JAN 2014

Web of Science 核心合集中的 "被引频次": 294

被引频次合计: 335

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, IY (通讯作者)，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: 2021-05-25

第 360 条，共 415 条

标题: Metamorphism and tectonic evolution of the Lhasa terrane, Central Tibet

作者: Zhang, ZM (Zhang, Z. M.); Dong, X (Dong, X.); Santosh, M (Santosh, M.); Zhao, GC (Zhao, G. C.)

来源出版物: GONDWANA RESEARCH 卷: 25 期: 1 特刊: SI 页: 170-189 DOI: 10.1016/j.gr.2012.08.024 出版年: JAN 2014

Web of Science 核心合集中的 "被引频次": 169

被引频次合计: 194

入藏号: WOS:000328099900008

地址: [Zhang, Z. M.; Dong, X.] Chinese Acad Geol Sci, Inst Geol, State Key Lab Continental Tecton & Dynam, Beijing 100037, Peoples R China.

[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.

[Zhao, G. C.] Univ Hong Kong, Dept Earth Sci, Hong Kong, Hong Kong, Peoples R China.

通讯作者地址: Zhang, ZM (通讯作者)，Chinese Acad Geol Sci, Inst Geol, State Key Lab Continental Tecton & Dynam, 26 Baiwanzhuang Rd, Beijing 100037, Peoples R China.

电子邮件地址: zzm2111@sina.com

ISSN: 1342-937X

eISSN: 1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 361 条，共 415 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 特刊: SI 页: 376-414 DOI: 10.1016/j.oregeorev.2013.03.002 出版年: JAN 2014

Web of Science 核心合集中的 "被引频次": 182

被引频次合计: 210

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, SR (通讯作者)，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: 2021-05-25

第 362 条，共 415 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: DEC 2013

Web of Science 核心合集中的 "被引频次": 376

被引频次合计: 391

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, XH (通讯作者)，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: 2021-05-25

第 363 条，共 415 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: DEC 2013

Web of Science 核心合集中的 "被引频次": 226

被引频次合计: 241

入藏号: WOS:000327647500045

PubMed ID: 23757516

地址: [Gong, Wenyin; Cai, Zhihua] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China.

通讯作者地址: Gong, WY (通讯作者)，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: 2021-05-25

第 364 条，共 415 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: NOV 7 2013

Web of Science 核心合集中的 "被引频次": 280

被引频次合计: 283

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, HW (通讯作者)，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: 2021-05-25

第 365 条，共 415 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: NOV 2013

Web of Science 核心合集中的 "被引频次": 253

被引频次合计: 293

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, GW (通讯作者)，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: 2021-05-25

第 366 条，共 415 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: OCT 10 2013

Web of Science 核心合集中的 "被引频次": 265

被引频次合计: 267

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, ZG (通讯作者)，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: 2021-05-25

第 367 条，共 415 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: OCT 2013

Web of Science 核心合集中的 "被引频次": 311

被引频次合计: 317

入藏号: WOS:000324355800006

PubMed ID: 27065752

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 (通讯作者)，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: 2021-05-25

第 368 条，共 415 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 特刊: SI 页: 167-193 DOI: 10.1016/j.jseaes.2013.04.003 出版年: SEP 25 2013

Web of Science 核心合集中的 "被引频次": 409

被引频次合计: 501

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, WL (通讯作者)，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: 2021-05-25

第 369 条，共 415 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: SEP 2013

Web of Science 核心合集中的 "被引频次": 228

被引频次合计: 248

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, W (通讯作者)，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: 2021-05-25

第 370 条，共 415 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: AUG 2013

Web of Science 核心合集中的 "被引频次": 283

被引频次合计: 356

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, F (通讯作者)，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: 2021-05-25

第 371 条，共 415 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: AUG 2013

Web of Science 核心合集中的 "被引频次": 328

被引频次合计: 354

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, PA (通讯作者)，Univ St Andrews, Dept Earth Sci, North St, St Andrews KY16 9AL, Fife, Scotland.

ISSN: 0091-7613

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 372 条，共 415 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: AUG 2013

Web of Science 核心合集中的 "被引频次": 179

被引频次合计: 184

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, WY (通讯作者)，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: 2021-05-25

第 373 条，共 415 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: JUL 15 2013

Web of Science 核心合集中的 "被引频次": 183

被引频次合计: 199

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, XH (通讯作者)，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: 2021-05-25

第 374 条，共 415 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 特刊: SI 页: 275-297 DOI: 10.1016/j.gr.2013.02.007 出版年: JUL 2013

Web of Science 核心合集中的 "被引频次": 474

被引频次合计: 522

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, MG (通讯作者)，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: 2021-05-25

第 375 条，共 415 条

标题: Large-scale fluctuations in Precambrian atmospheric and oceanic oxygen levels from the record of U in shales

作者: Partin, CA (Partin, C. A.); Bekker, A (Bekker, A.); Planavsky, NJ (Planavsky, N. J.); Scott, CT (Scott, C. T.); Gill, BC (Gill, B. C.); Li, C (Li, C.); Podkovyrov, V (Podkovyrov, V.); Maslov, A (Maslov, A.); Konhauser, KO (Konhauser, K. O.); Lalonde, SV (Lalonde, S. V.); Love, GD (Love, G. D.); Poulton, SW (Poulton, S. W.); Lyons, TW (Lyons, T. W.)

来源出版物: EARTH AND PLANETARY SCIENCE LETTERS 卷: 369 页: 284-293 DOI: 10.1016/j.epsl.2013.03.031 出版年: MAY 2013

Web of Science 核心合集中的 "被引频次": 196

被引频次合计: 210

入藏号: WOS:000320684500028

地址: [Partin, C. A.; Bekker, A.] Univ Manitoba, Dept Geol Sci, Winnipeg, MB R3T 2N2, Canada.

[Planavsky, N. J.] CALTECH, Div Earth & Planetary Sci, Pasadena, CA 91106 USA.

[Scott, C. T.] McGill Univ, Dept Earth & Planetary Sci, Montreal, PQ H3A 2A7, Canada.

[Gill, B. C.] Virginia Polytech Inst & State Univ, Dept Geosci, Blacksburg, VA 24061 USA.

[Li, C.] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China.

[Podkovyrov, V.] Russian Acad Sci, Inst Precambrian Geol & Geochronol, St Petersburg, Russia.

[Maslov, A.] Russian Acad Sci, Urals Branch, Zavaritskii Inst Geol & Geochem, Ekaterinburg, Russia.

[Konhauser, K. O.] Univ Alberta, Dept Earth & Atmospher Sci, Edmonton, AB T6G 2E3, Canada.

[Lalonde, S. V.] European Inst Marine Studies, UMR Domaines Ocean 10 6538, F-29280 Plouzane, France.

[Love, G. D.; Lyons, T. W.] Univ Calif Riverside, Dept Earth Sci, Riverside, CA 92521 USA.

[Poulton, S. W.] Univ Leeds, Sch Earth & Environm, Leeds LS2 9JT, W Yorkshire, England.

通讯作者地址: Partin, CA (通讯作者)，Univ Manitoba, Dept Geol Sci, Winnipeg, MB R3T 2N2, Canada.

电子邮件地址: umpartin@cc.umanitoba.ca

ISSN: 0012-821X

eISSN: 1385-013X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 376 条，共 415 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 特刊: SI 页: 1378-1401 DOI: 10.1016/j.gr.2012.02.004 出版年: MAY 2013

Web of Science 核心合集中的 "被引频次": 329

被引频次合计: 421

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, SG (通讯作者)，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: 2021-05-25

第 377 条，共 415 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 特刊: SI 页: 1402-1428 DOI: 10.1016/j.gr.2012.09.007 出版年: MAY 2013

Web of Science 核心合集中的 "被引频次": 388

被引频次合计: 473

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, YB (通讯作者)，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: 2021-05-25

第 378 条，共 415 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 特刊: SI 页: 1429-1454 DOI: 10.1016/j.gr.2012.02.002 出版年: MAY 2013

Web of Science 核心合集中的 "被引频次": 738

被引频次合计: 910

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, DC (通讯作者)，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: 2021-05-25

第 379 条，共 415 条

标题: Paleoproterozoic accretionary orogenesis in the North China Craton: A SHRIMP zircon study

作者: Santosh, M (Santosh, M.); Liu, DY (Liu, Dunyi); Shi, YR (Shi, Yuruo); Liu, SJ (Liu, S. J.)

来源出版物: PRECAMBRIAN RESEARCH 卷: 227 特刊: SI 页: 29-54 DOI: 10.1016/j.precamres.2011.11.004 出版年: APR 2013

Web of Science 核心合集中的 "被引频次": 196

被引频次合计: 203

入藏号: WOS:000316771800003

地址: [Santosh, M.] Kochi Univ, Div Interdisciplinary Sci, Fac Sci, Kochi 7808520, Japan.

[Santosh, M.] China Univ Geosci, Beijing 100083, Peoples R China.

[Liu, Dunyi; Shi, Yuruo; Liu, S. J.] Chinese Acad Geol Sci, Inst Geol, Beijing SHRIMP Ctr, Beijing 100037, Peoples R China.

通讯作者地址: Santosh, M (通讯作者)，Kochi Univ, Div Interdisciplinary Sci, Fac Sci, Akebono Cho 2-5-1, Kochi 7808520, Japan.

电子邮件地址: santosh@kochi-u.ac.jp

ISSN: 0301-9268

eISSN: 1872-7433

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 380 条，共 415 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: MAR 2013

Web of Science 核心合集中的 "被引频次": 160

被引频次合计: 168

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, K (通讯作者)，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: 2021-05-25

第 381 条，共 415 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: MAR 2013

Web of Science 核心合集中的 "被引频次": 434

被引频次合计: 509

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, JW (通讯作者)，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: 2021-05-25

第 382 条，共 415 条

标题: G-Hadoop: MapReduce across distributed data centers for data-intensive computing

作者: Wang, LZ (Wang, Lizhe); Tao, J (Tao, Jie); Ranjan, R (Ranjan, Rajiv); Marten, H (Marten, Holger); Streit, A (Streit, Achim); Chen, JY (Chen, Jingying); Chen, D (Chen, Dan)

来源出版物: FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL OF ESCIENCE 卷: 29 期: 3 页: 739-750 DOI: 10.1016/j.future.2012.09.001 出版年: MAR 2013

Web of Science 核心合集中的 "被引频次": 217

被引频次合计: 224

入藏号: WOS:000313611500007

地址: [Wang, Lizhe; Chen, Dan] China Univ Geosci, Sch Comp, Wuhan 430074, Peoples R China.

[Wang, Lizhe] Chinese Acad Sci, Ctr Earth Observat & Digital Earth, Beijing 100864, Peoples R China.

[Tao, Jie; Marten, Holger; Streit, Achim] Karlsruhe Inst Technol, Steinbuch Ctr Comp, D-76021 Karlsruhe, Germany.

[Ranjan, Rajiv] CSIRO, ICT Ctr, Informat Engn Lab, Canberra, ACT, Australia.

[Chen, Jingying] Cent China Normal Univ, Natl Engn Ctr E Learning, Beijing, Peoples R China.

[Streit, Achim] Karlsruhe Inst Technol, Inst Telemat, Dept Informat, D-76021 Karlsruhe, Germany.

通讯作者地址: Wang, LZ (通讯作者)，Chinese Acad Sci, Ctr Earth Observat & Digital Earth, Beijing 100864, Peoples R China.

电子邮件地址: Lizhe.Wang@gmail.com; danjj43@gmail.com

ISSN: 0167-739X

eISSN: 1872-7115

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 383 条，共 415 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: FEB 20 2013

Web of Science 核心合集中的 "被引频次": 258

被引频次合计: 278

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, H (通讯作者)，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: 2021-05-25

第 384 条，共 415 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: FEB 15 2013

Web of Science 核心合集中的 "被引频次": 252

被引频次合计: 290

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, WD (通讯作者)，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: 2021-05-25

第 385 条，共 415 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: JAN 2013

Web of Science 核心合集中的 "被引频次": 372

被引频次合计: 402

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, DM (通讯作者)，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: 2021-05-25

第 386 条，共 415 条

标题: Two pulses of extinction during the Permian-Triassic crisis

作者: Song, HJ (Song, Haijun); Wignall, PB (Wignall, Paul B.); Tong, JN (Tong, Jinnan); Yin, HF (Yin, Hongfu)

来源出版物: NATURE GEOSCIENCE 卷: 6 期: 1 页: 52-56 DOI: 10.1038/NGEO1649 出版年: JAN 2013

Web of Science 核心合集中的 "被引频次": 191

被引频次合计: 224

入藏号: WOS:000312633000028

地址: [Song, Haijun; Tong, Jinnan; Yin, Hongfu] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China.

[Wignall, Paul B.] Univ Leeds, Sch Earth & Environm, Leeds LS2 9JT, W Yorkshire, England.

通讯作者地址: Song, HJ (通讯作者)，China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China.

电子邮件地址: haijun.song@yahoo.com.cn

ISSN: 1752-0894

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 387 条，共 415 条

标题: Pre-Rodinia supercontinent Nuna shaping up: A global synthesis with new paleomagnetic results from North China

作者: Zhang, SH (Zhang, Shihong); Li, ZX (Li, Zheng-Xiang); Evans, DAD (Evans, David A. D.); Wu, HC (Wu, Huaichun); Li, HY (Li, Haiyan); Dong, J (Dong, Jin)

来源出版物: EARTH AND PLANETARY SCIENCE LETTERS 卷: 353 页: 145-155 DOI: 10.1016/j.epsl.2012.07.034 出版年: NOV 1 2012

Web of Science 核心合集中的 "被引频次": 296

被引频次合计: 319

入藏号: WOS:000311014300015

地址: [Zhang, Shihong; Wu, Huaichun; Li, Haiyan; Dong, Jin] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Beijing 100083, Peoples R China.

[Li, Zheng-Xiang] Curtin Univ Technol, Dept Appl Geol, ARC Ctr Excellence Core Crust Fluid Syst CCFS, Perth, WA, Australia.

[Li, Zheng-Xiang] Curtin Univ Technol, Dept Appl Geol, Inst Geosci Res TIGeR, Perth, WA, Australia.

[Evans, David A. D.] Yale Univ, Dept Geol & Geophys, New Haven, CT 06520 USA.

通讯作者地址: Zhang, SH (通讯作者)，China Univ Geosci, State Key Lab Biogeol & Environm Geol, Beijing 100083, Peoples R China.

电子邮件地址: shzhang@cugb.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: 2021-05-25

第 388 条，共 415 条

标题: Lethally Hot Temperatures During the Early Triassic Greenhouse

作者: Sun, YD (Sun, Yadong); Joachimski, MM (Joachimski, Michael M.); Wignall, PB (Wignall, Paul B.); Yan, CB (Yan, Chunbo); Chen, YL (Chen, Yanlong); Jiang, HS (Jiang, Haishui); Wang, LN (Wang, Lina); Lai, XL (Lai, Xulong)

来源出版物: SCIENCE 卷: 338 期: 6105 页: 366-370 DOI: 10.1126/science.1224126 出版年: OCT 19 2012

Web of Science 核心合集中的 "被引频次": 548

被引频次合计: 598

入藏号: WOS:000309955800037

PubMed ID: 23087244

地址: [Sun, Yadong; Yan, Chunbo; Jiang, Haishui; Wang, Lina; Lai, Xulong] China Univ Geosci, State Key Lab Geobiol & Environm Geol, Wuhan 430074, Peoples R China.

[Sun, Yadong; Wignall, Paul B.] Univ Leeds, Sch Earth & Environm, Leeds LS2 9JT, W Yorkshire, England.

[Joachimski, Michael M.] Univ Erlangen Nurnberg, GeoZentrum Nordbayern, D-91054 Erlangen, Germany.

[Chen, Yanlong] Graz Univ, Inst Earth Sci Geol & Paleontol, A-8010 Graz, Austria.

通讯作者地址: Sun, YD (通讯作者)，China Univ Geosci, State Key Lab Geobiol & Environm Geol, Wuhan 430074, Peoples R China.

电子邮件地址: eeys@leeds.ac.uk

ISSN: 0036-8075

eISSN: 1095-9203

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 389 条，共 415 条

标题: Cambrian bimodal volcanism in the Lhasa Terrane, southern Tibet: Record of an early Paleozoic Andean-type magmatic arc in the Australian proto-Tethyan margin

作者: Zhu, DC (Zhu, Di-Cheng); Zhao, ZD (Zhao, Zhi-Dan); Niu, YL (Niu, Yaoling); Dilek, Y (Dilek, Yildirim); Wang, Q (Wang, Qing); Ji, WH (Ji, Wen-Hua); Dong, GC (Dong, Guo-Chen); Sui, QL (Sui, Qing-Lin); Liu, YS (Liu, Yong-Sheng); Yuan, HL (Yuan, Hong-Lin); Mo, XX (Mo, Xuan-Xue)

来源出版物: CHEMICAL GEOLOGY 卷: 328 特刊: SI 页: 290-308 DOI: 10.1016/j.chemgeo.2011.12.024 出版年: OCT 18 2012

Web of Science 核心合集中的 "被引频次": 227

被引频次合计: 271

入藏号: WOS:000310124900018

地址: [Zhu, Di-Cheng; Zhao, Zhi-Dan; Dilek, Yildirim; Wang, Qing; Dong, Guo-Chen; Sui, Qing-Lin; 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; Wang, Qing; Dong, Guo-Chen; Sui, Qing-Lin; 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, Oxford, OH 45056 USA.

[Ji, Wen-Hua] China Geol Survey, Xian Inst Geol & Mineral Resource, Xian 710054, Peoples R China.

[Liu, Yong-Sheng] China Univ Geosci, Fac Earth Sci, Wuhan 430074, Peoples R China.

[Liu, Yong-Sheng] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

[Yuan, Hong-Lin] NW Univ Xian, Dept Geol, State Key Lab Continental Dynam, Xian 710069, Peoples R China.

通讯作者地址: Zhu, DC (通讯作者)，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: 0009-2541

eISSN: 1872-6836

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 390 条，共 415 条

标题: Age constraint on Burmese amber based on U-Pb dating of zircons

作者: Shi, GH (Shi, Guanghai); Grimaldi, DA (Grimaldi, David A.); Harlow, GE (Harlow, George E.); Wang, J (Wang, Jing); Wang, J (Wang, Jun); Yang, MC (Yang, Mengchu); Lei, WY (Lei, Weiyan); Li, QL (Li, Qiuli); Li, XH (Li, Xianhua)

来源出版物: CRETACEOUS RESEARCH 卷: 37 页: 155-163 DOI: 10.1016/j.cretres.2012.03.014 出版年: OCT 2012

Web of Science 核心合集中的 "被引频次": 782

被引频次合计: 889

入藏号: WOS:000306159800011

地址: [Shi, Guanghai; Wang, Jing; Wang, Jun; Yang, Mengchu; Lei, Weiyan] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Grimaldi, David A.; Harlow, George E.] Amer Museum Nat Hist, New York, NY 10024 USA.

[Li, Qiuli; Li, Xianhua] Chinese Acad Sci, State Key Lab Lithospher Evolut, Inst Geol & Geophys, Beijing 100029, Peoples R China.

通讯作者地址: Shi, GH (通讯作者)，China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

电子邮件地址: shiguanghai@263.net.cn

ISSN: 0195-6671

eISSN: 1095-998X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 391 条，共 415 条

标题: Ocean oxygenation in the wake of the Marinoan glaciation

作者: Sahoo, SK (Sahoo, Swapan K.); Planavsky, NJ (Planavsky, Noah J.); Kendall, B (Kendall, Brian); Wang, XQ (Wang, Xinqiang); Shi, XY (Shi, Xiaoying); Scott, C (Scott, Clint); Anbar, AD (Anbar, Ariel D.); Lyons, TW (Lyons, Timothy W.); Jiang, GQ (Jiang, Ganqing)

来源出版物: NATURE 卷: 489 期: 7417 页: 546-549 DOI: 10.1038/nature11445 出版年: SEP 27 2012

Web of Science 核心合集中的 "被引频次": 284

被引频次合计: 302

入藏号: WOS:000309167100046

PubMed ID: 23018964

地址: [Sahoo, Swapan K.; Jiang, Ganqing] Univ Nevada, Dept Geosci, Las Vegas, NV 89154 USA.

[Planavsky, Noah J.; Lyons, Timothy W.] Univ Calif Riverside, Dept Earth Sci, Riverside, CA 92521 USA.

[Kendall, Brian; Anbar, Ariel D.] Arizona State Univ, Sch Earth & Space Explorat, Tempe, AZ 85287 USA.

[Wang, Xinqiang; Shi, Xiaoying] China Univ Geosci, Sch Earth Sci & Resources, Beijing 10008, Peoples R China.

[Scott, Clint] McGill Univ, Dept Earth & Planetary Sci, Montreal, PQ H3A 2A7, Canada.

[Anbar, Ariel D.] Arizona State Univ, Dept Chem & Biochem, Tempe, AZ 85287 USA.

通讯作者地址: Jiang, GQ (通讯作者)，Univ Nevada, Dept Geosci, Las Vegas, NV 89154 USA.

电子邮件地址: Ganqing.Jiang@unlv.edu

ISSN: 0028-0836

eISSN: 1476-4687

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 392 条，共 415 条

标题: The Indus-Yarlung Zangbo ophiolites from Nanga Parbat to Namche Barwa syntaxes, southern Tibet: First synthesis of petrology, geochemistry, and geochronology with incidences on geodynamic reconstructions of Neo-Tethys

作者: Hebert, R (Hebert, R.); Bezard, R (Bezard, R.); Guilmette, C (Guilmette, C.); Dostal, J (Dostal, J.); Wang, CS (Wang, C. S.); Liu, ZF (Liu, Z. F.)

来源出版物: GONDWANA RESEARCH 卷: 22 期: 2 特刊: SI 页: 377-397 DOI: 10.1016/j.gr.2011.10.013 出版年: SEP 2012

Web of Science 核心合集中的 "被引频次": 257

被引频次合计: 287

入藏号: WOS:000307602000003

地址: [Hebert, R.; Bezard, R.; Guilmette, C.] Univ Laval, Dept Geol & Genie Geol, Quebec City, PQ G1V 0A6, Canada.

[Dostal, J.] St Marys Univ, Dept Geol, Halifax, NS B3H 3C3, Canada.

[Wang, C. S.] China Univ Geosci, Res Ctr Tibetan Plateau Geol, Beijing 100083, Peoples R China.

[Liu, Z. F.] Tongji Univ, Sch Ocean & Earth Sci, Shanghai 200092, Peoples R China.

通讯作者地址: Hebert, R (通讯作者)，Univ Laval, Dept Geol & Genie Geol, Quebec City, PQ G1V 0A6, Canada.

电子邮件地址: rejean.hebert@ggl.ulaval.ca

ISSN: 1342-937X

eISSN: 1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 393 条，共 415 条

标题: Tunable Blue-Green Color Emission and Energy Transfer of Ca2Al3O6F:Ce3+,Tb3+ Phosphors for Near-UV White LEDs

作者: Xia, ZG (Xia, Zhiguo); Liu, RS (Liu, Ru-Shi)

来源出版物: JOURNAL OF PHYSICAL CHEMISTRY C 卷: 116 期: 29 页: 15604-15609 DOI: 10.1021/jp304722z 出版年: JUL 26 2012

Web of Science 核心合集中的 "被引频次": 388

被引频次合计: 397

入藏号: WOS:000306725200051

地址: [Xia, Zhiguo] China Univ Geosci, Sch Mat Sci & Technol, Beijing 100083, Peoples R China.

[Liu, Ru-Shi] Natl Taiwan Univ, Dept Chem, Taipei 10617, Taiwan.

通讯作者地址: Xia, ZG (通讯作者)，China Univ Geosci, Sch Mat Sci & Technol, Beijing 100083, Peoples R China.

电子邮件地址: xiazg426@yahoo.com.cn; rsliu@ntu.edu.tw

ISSN: 1932-7447

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 394 条，共 415 条

标题: Tectonic evolution of the Qinghai-Tibet Plateau

作者: Pan, GT (Pan, Guitang); Wang, LQ (Wang, Liquan); Li, RS (Li, Rongshe); Yuan, SH (Yuan, Sihua); Ji, WH (Ji, Wenhua); Yin, FG (Yin, Fuguang); Zhang, WP (Zhang, Wanping); Wang, BD (Wang, Baodi)

来源出版物: JOURNAL OF ASIAN EARTH SCIENCES 卷: 53 特刊: SI 页: 3-14 DOI: 10.1016/j.jseaes.2011.12.018 出版年: JUL 7 2012

Web of Science 核心合集中的 "被引频次": 412

被引频次合计: 539

入藏号: WOS:000306246700002

地址: [Pan, Guitang; Wang, Liquan; Yin, Fuguang; Zhang, Wanping; Wang, Baodi] China Geol Survey, Chengdu Inst Geol & Mineral Resources, Chengdu 610082, Peoples R China.

[Pan, Guitang] China Univ Geosci, Qinghai Xizang Ctr Geol Res, Beijing 100083, Peoples R China.

[Li, Rongshe; Ji, Wenhua] Xian Inst Geol & Mineral Resources, Xian 710054, Peoples R China.

[Yuan, Sihua] Inst Disaster Prevent, Yanjiao 101601, Sanhe, Peoples R China.

通讯作者地址: Pan, GT (通讯作者)，China Geol Survey, Chengdu Inst Geol & Mineral Resources, 2 Yihuanlu Beisanduan, Chengdu 610082, Peoples R China.

电子邮件地址: pguitang@cgs.cn

ISSN: 1367-9120

eISSN: 1878-5786

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 395 条，共 415 条

标题: Lithium storage in nitrogen-rich mesoporous carbon materials

作者: Mao, Y (Mao, Ya); Duan, H (Duan, Hui); Xu, B (Xu, Bin); Zhang, L (Zhang, Lin); Hu, YS (Hu, Yongsheng); Zhao, CC (Zhao, Changchun); Wang, ZX (Wang, Zhaoxiang); Chen, LQ (Chen, Liquan); Yang, YS (Yang, Yusheng)

来源出版物: ENERGY & ENVIRONMENTAL SCIENCE 卷: 5 期: 7 页: 7950-7955 DOI: 10.1039/c2ee21817h 出版年: JUL 2012

Web of Science 核心合集中的 "被引频次": 492

被引频次合计: 499

入藏号: WOS:000305530900035

地址: [Mao, Ya; Zhang, Lin; Hu, Yongsheng; Wang, Zhaoxiang; Chen, Liquan] Chinese Acad Sci, Key Lab Renewable Energy, Beijing Natl Lab Condense Matter Phys, Beijing Key Lab New Energy Mat & Devices,Inst Phy, Beijing 100190, Peoples R China.

[Duan, Hui; Xu, Bin; Yang, Yusheng] Res Inst Chem Def, Beijing 100191, Peoples R China.

[Zhang, Lin; Zhao, Changchun] China Univ Geosci, Sch Mat Sci & Technol, Beijing 100083, Peoples R China.

通讯作者地址: Mao, Y (通讯作者)，Chinese Acad Sci, Key Lab Renewable Energy, Beijing Natl Lab Condense Matter Phys, Beijing Key Lab New Energy Mat & Devices,Inst Phy, POB 603, Beijing 100190, Peoples R China.

电子邮件地址: xubin@bit.edu.cn; zxwang@aphy.iphy.ac.cn

ISSN: 1754-5692

eISSN: 1754-5706

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 396 条，共 415 条

标题: A Self-Learning Particle Swarm Optimizer for Global Optimization Problems

作者: Li, CH (Li, Changhe); Yang, SX (Yang, Shengxiang); Nguyen, TT (Nguyen, Trung Thanh)

来源出版物: IEEE TRANSACTIONS ON SYSTEMS MAN AND CYBERNETICS PART B-CYBERNETICS 卷: 42 期: 3 页: 627-646 DOI: 10.1109/TSMCB.2011.2171946 出版年: JUN 2012

Web of Science 核心合集中的 "被引频次": 228

被引频次合计: 263

入藏号: WOS:000304163200005

PubMed ID: 22067435

地址: [Li, Changhe] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China.

[Yang, Shengxiang] Brunel Univ, Dept Informat Syst & Comp, Uxbridge UB8 3PH, Middx, England.

[Nguyen, Trung Thanh] Liverpool John Moores Univ, Sch Engn Technol & Maritime Operat, Liverpool L3 3AF, Merseyside, England.

通讯作者地址: Li, CH (通讯作者)，China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China.

电子邮件地址: changhe.lw@gmail.com; shengxiang.yang@brunel.ac.uk; T.T.Nguyen@ljmu.ac.uk

ISSN: 1083-4419

eISSN: 1941-0492

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 397 条，共 415 条

标题: The timing and pattern of biotic recovery following the end-Permian mass extinction

作者: Chen, ZQ (Chen, Zhong-Qiang); Benton, MJ (Benton, Michael J.)

来源出版物: NATURE GEOSCIENCE 卷: 5 期: 6 页: 375-383 DOI: 10.1038/NGEO1475 出版年: JUN 2012

Web of Science 核心合集中的 "被引频次": 399

被引频次合计: 430

入藏号: WOS:000307079700010

地址: [Chen, Zhong-Qiang] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China.

[Benton, Michael J.] Univ Bristol, Sch Earth Sci, Bristol BS8 1RJ, Avon, England.

通讯作者地址: Chen, ZQ (通讯作者)，China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China.

电子邮件地址: Mike.Benton@bristol.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: 2021-05-25

第 398 条，共 415 条

标题: Comparison of low-field NMR and mercury intrusion porosimetry in characterizing pore size distributions of coals

作者: Yao, YB (Yao, Yanbin); Liu, DM (Liu, Dameng)

来源出版物: FUEL 卷: 95 期: 1 页: 152-158 DOI: 10.1016/j.fuel.2011.12.039 出版年: MAY 2012

Web of Science 核心合集中的 "被引频次": 322

被引频次合计: 367

入藏号: WOS:000300615900020

地址: [Yao, Yanbin; Liu, Dameng] China Univ Geosci, Natl Engn Res Ctr CBM Dev & Utilizat, Coal Reservoir Lab, Beijing 100083, Peoples R China.

通讯作者地址: Yao, YB (通讯作者)，China Univ Geosci, Natl Engn Res Ctr CBM Dev & Utilizat, Coal Reservoir Lab, Beijing 100083, Peoples R China.

电子邮件地址: yyb@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: 2021-05-25

第 399 条，共 415 条

标题: Climate warming in the latest Permian and the Permian-Triassic mass extinction

作者: Joachimski, MM (Joachimski, Michael M.); Lai, XL (Lai, Xulong); Shen, SZ (Shen, Shuzhong); Jiang, HS (Jiang, Haishui); Luo, GM (Luo, Genming); Chen, B (Chen, Bo); Chen, J (Chen, Jun); Sun, YD (Sun, Yadong)

来源出版物: GEOLOGY 卷: 40 期: 3 页: 195-198 DOI: 10.1130/G32707.1 出版年: MAR 2012

Web of Science 核心合集中的 "被引频次": 320

被引频次合计: 350

入藏号: WOS:000301171200001

地址: [Joachimski, Michael M.; Chen, Bo] Univ Erlangen Nurnberg, GeoZentrum Nordbayern, D-91054 Erlangen, Germany.

[Lai, Xulong; Jiang, Haishui; Luo, Genming; Sun, Yadong] China Univ Geosci, Fac Earth Sci, Wuhan 430074, Hubei, Peoples R China.

[Lai, Xulong] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China.

[Shen, Shuzhong; Chen, Jun] Nanjing Inst Geol & Palaeontol, State Key Lab Palaeobiol & Stratig, Nanjing 210008, Jiangsu, Peoples R China.

通讯作者地址: Joachimski, MM (通讯作者)，Univ Erlangen Nurnberg, GeoZentrum Nordbayern, Schlossgarten 5, D-91054 Erlangen, Germany.

ISSN: 0091-7613

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 400 条，共 415 条

标题: Improved in situ Hf isotope ratio analysis of zircon using newly designed X skimmer cone and jet sample cone in combination with the addition of nitrogen by laser ablation multiple collector ICP-MS

作者: Hu, ZC (Hu, Zhaochu); Liu, YS (Liu, Yongsheng); Gao, S (Gao, Shan); Liu, WG (Liu, Wengui); Zhang, W (Zhang, Wen); Tong, XR (Tong, Xirun); Lin, L (Lin, Lin); Zong, KQ (Zong, Keqing); Li, M (Li, Ming); Chen, HH (Chen, Haihong); Zhou, L (Zhou, Lian); Yang, L (Yang, Lu)

来源出版物: JOURNAL OF ANALYTICAL ATOMIC SPECTROMETRY 卷: 27 期: 9 页: 1391-1399 DOI: 10.1039/c2ja30078h 出版年: 2012

Web of Science 核心合集中的 "被引频次": 600

被引频次合计: 725

入藏号: WOS:000307306600003

地址: [Hu, Zhaochu; Liu, Yongsheng; Gao, Shan; Liu, Wengui; Zhang, Wen; Tong, Xirun; Lin, Lin; Zong, Keqing; Li, Ming; Chen, Haihong; Zhou, Lian] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

[Yang, Lu] Natl Res Council Canada, Ottawa, ON K1A 0R6, Canada.

通讯作者地址: Hu, ZC (通讯作者)，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: 0267-9477

eISSN: 1364-5544

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 401 条，共 415 条

标题: A tectono-genetic model for porphyry-skarn-stratabound Cu-Au-Mo-Fe and magnetite-apatite deposits along the Middle-Lower Yangtze River Valley, Eastern China

作者: Mao, JW (Mao, Jingwen); Xie, GQ (Xie, Guiqing); Duan, C (Duan, Chao); Pirajno, F (Pirajno, Franco); Ishiyama, D (Ishiyama, Dazio); Chen, YC (Chen, Yuchuan)

来源出版物: ORE GEOLOGY REVIEWS 卷: 43 期: 1 特刊: SI 页: 294-314 DOI: 10.1016/j.oregeorev.2011.07.010 出版年: DEC 2011

Web of Science 核心合集中的 "被引频次": 250

被引频次合计: 306

入藏号: WOS:000298906600023

地址: [Mao, Jingwen; Xie, Guiqing; Pirajno, Franco; Chen, Yuchuan] Chinese Acad Geol Sci, Inst Mineral Resources, MLR Key Lab Metallogeny & Mineral Assessment, Beijing 100037, Peoples R China.

[Duan, Chao] China Univ Geosci, Fac Geosci & Resources, Beijing 100083, Peoples R China.

[Pirajno, Franco] Univ Western Australia, Sch Earth & Environm, Nedlands, WA 6009, Australia.

[Ishiyama, Dazio] Akita Univ, Fac Engn & Resource Sci, Ctr Geoenvironm Sci, Akita 010, Japan.

通讯作者地址: Mao, JW (通讯作者)，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: 0169-1368

eISSN: 1872-7360

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 402 条，共 415 条

标题: Species-specific responses of Late Quaternary megafauna to climate and humans

作者: Lorenzen, ED (Lorenzen, Eline D.); Nogues-Bravo, D (Nogues-Bravo, David); Orlando, L (Orlando, Ludovic); Weinstock, J (Weinstock, Jaco); Binladen, J (Binladen, Jonas); Marske, KA (Marske, Katharine A.); Ugan, A (Ugan, Andrew); Borregaard, MK (Borregaard, Michael K.); Gilbert, MTP (Gilbert, M. Thomas P.); Nielsen, R (Nielsen, Rasmus); Ho, SYW (Ho, Simon Y. W.); Goebel, T (Goebel, Ted); Graf, KE (Graf, Kelly E.); Byers, D (Byers, David); Stenderup, JT (Stenderup, Jesper T.); Rasmussen, M (Rasmussen, Morten); Campos, PF (Campos, Paula F.); Leonard, JA (Leonard, Jennifer A.); Koepfli, KP (Koepfli, Klaus-Peter); Froese, D (Froese, Duane); Zazula, G (Zazula, Grant); Stafford, TW (Stafford, Thomas W., Jr.); Aaris-Sorensen, K (Aaris-Sorensen, Kim); Batra, P (Batra, Persaram); Haywood, AM (Haywood, Alan M.); Singarayer, JS (Singarayer, Joy S.); Valdes, PJ (Valdes, Paul J.); Boeskorov, G (Boeskorov, Gennady); Burns, JA (Burns, James A.); Davydov, SP (Davydov, Sergey P.); Haile, J (Haile, James); Jenkins, DL (Jenkins, Dennis L.); Kosintsev, P (Kosintsev, Pavel); Kuznetsova, T (Kuznetsova, Tatyana); Lai, XL (Lai, Xulong); Martin, LD (Martin, Larry D.); McDonald, HG (McDonald, H. Gregory); Mol, D (Mol, Dick); Meldgaard, M (Meldgaard, Morten); Munch, K (Munch, Kasper); Stephan, E (Stephan, Elisabeth); Sablin, M (Sablin, Mikhail); Sommer, RS (Sommer, Robert S.); Sipko, T (Sipko, Taras); Scott, E (Scott, Eric); Suchard, MA (Suchard, Marc A.); Tikhonov, A (Tikhonov, Alexei); Willerslev, R (Willerslev, Rane); Wayne, RK (Wayne, Robert K.); Cooper, A (Cooper, Alan); Hofreiter, M (Hofreiter, Michael); Sher, A (Sher, Andrei); Shapiro, B (Shapiro, Beth); Rahbek, C (Rahbek, Carsten); Willerslev, E (Willerslev, Eske)

来源出版物: NATURE 卷: 479 期: 7373 页: 359-U195 DOI: 10.1038/nature10574 出版年: NOV 17 2011

Web of Science 核心合集中的 "被引频次": 395

被引频次合计: 406

入藏号: WOS:000297059700037

PubMed ID: 22048313

地址: [Lorenzen, Eline D.; Orlando, Ludovic; Weinstock, Jaco; Binladen, Jonas; Gilbert, M. Thomas P.; Stenderup, Jesper T.; Rasmussen, Morten; Campos, Paula F.; Stafford, Thomas W., Jr.; Aaris-Sorensen, Kim; Haile, James; Meldgaard, Morten; Willerslev, Eske] Univ Copenhagen, Ctr GeoGenet, DK-1350 Copenhagen K, Denmark.

[Nogues-Bravo, David; Marske, Katharine A.; Borregaard, Michael K.; Rahbek, Carsten] Univ Copenhagen, Dept Biol, Ctr Macroecol Evolut & Climate, DK-2100 Copenhagen O, Denmark.

[Ugan, Andrew] Smithsonian Trop Res Inst, Ancon, Punama, Panama.

[Nielsen, Rasmus] Univ Calif Berkeley, Dept Integrat Biol, Berkeley, CA 94720 USA.

[Nielsen, Rasmus] Univ Calif Berkeley, Dept Stat, Berkeley, CA 94720 USA.

[Nielsen, Rasmus] Univ Copenhagen, Dept Biol, DK-2200 Copenhagen, Denmark.

[Ho, Simon Y. W.] Univ Sydney, Sch Biol Sci, Sydney, NSW 2006, Australia.

[Goebel, Ted; Graf, Kelly E.] Texas A&M Univ, Dept Anthropol, Ctr Study Amer 1, College Stn, TX 77843 USA.

[Byers, David] Missouri State Univ, Dept Sociol & Anthropol, Springfield, MO 65807 USA.

[Leonard, Jennifer A.] Uppsala Univ, Dept Evolutionary Biol, S-75236 Uppsala, Sweden.

[Leonard, Jennifer A.] EBD CSIC, Conservat & Evolutionary Genet Grp, Seville 41092, Spain.

[Koepfli, Klaus-Peter; Wayne, Robert K.] Univ Calif Los Angeles, Dept Ecol & Evolutionary Biol, Los Angeles, CA 90095 USA.

[Koepfli, Klaus-Peter] NCI, Lab Genom Divers, Frederick, MD 21702 USA.

[Froese, Duane] Univ Alberta, Dept Earth & Atmospher Sci, Edmonton, AB T6G 2E3, Canada.

[Zazula, Grant] Govt Yukon, Dept Tourism & Culture, Yukon Palaeontol Program, Whitehorse, YT Y1A 2C6, Canada.

[Stafford, Thomas W., Jr.] Stafford Res Inc, Lafayette, CO 80026 USA.

[Batra, Persaram] Mt Holyoke Coll, Dept Earth & Environm, S Hadley, MA 01075 USA.

[Haywood, Alan M.] Univ Leeds, Sch Earth & Environm, Leeds LS2 9JT, W Yorkshire, England.

[Singarayer, Joy S.; Valdes, Paul J.] Univ Bristol, Sch Geog Sci, Bristol BS8 1SS, Avon, England.

[Boeskorov, Gennady] Russian Acad Sci, Siberian Branch, Diamond & Precious Met Geol Inst, Yakutsk 677891, Russia.

[Burns, James A.] Royal Alberta Museum, Edmonton, AB T5N 0M6, Canada.

[Burns, James A.] Manitoba Museum, Winnipeg, MB R3B 0N2, Canada.

[Davydov, Sergey P.] Russian Acad Sci, Far E Branch, Pacific Inst Geog, NE Sci Stn, Chersky 678830, Russia.

[Jenkins, Dennis L.] Univ Oregon, Museum Nat & Cultural Hist, Eugene, OR 97403 USA.

[Kosintsev, Pavel] Russian Acad Sci, Ural Branch, Inst Plant & Anim Ecol, Ekaterinburg 620144, Russia.

[Kuznetsova, Tatyana] Moscow MV Lomonosov State Univ, Moscow 119899, Russia.

[Lai, Xulong] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China.

[Martin, Larry D.] Univ Kansas, Museum Nat Hist, Lawrence, KS 66045 USA.

[McDonald, H. Gregory] Natl Pk Serv, Pk Museum Management Program, Ft Collins, CO 80525 USA.

[Mol, Dick] Nat Hist Museum, Rotterdam, Netherlands.

[Munch, Kasper] Aarhus Univ, BiRC, DK-8000 Aarhus C, Denmark.

[Stephan, Elisabeth] Landesamt Denkmalpflege, Regierungsprasidium Stuttgart, D-78467 Constance, Germany.

[Sablin, Mikhail; Tikhonov, Alexei] Russian Acad Sci, Inst Zool, St Petersburg 199034, Russia.

[Sommer, Robert S.] Univ Kiel, Inst Nat & Resource Conservat, Dept Landscape Ecol, D-24098 Kiel, Germany.

[Sipko, Taras; Sher, Andrei] Russian Acad Sci, Inst Ecol & Evolut, Moscow 119071, Russia.

[Scott, Eric] San Bernardino Cty Museum, Div Geol Sci, Redlands, CA 92374 USA.

[Suchard, Marc A.] Univ Calif Los Angeles, David Geffen Sch Med, Dept Biomath Genet, Los Angeles, CA 90095 USA.

[Suchard, Marc A.] Univ Calif Los Angeles, David Geffen Sch Med, Dept Human Genet, Los Angeles, CA 90095 USA.

[Suchard, Marc A.] Univ Calif Los Angeles, Sch Publ Hlth, Dept Biostat, Los Angeles, CA 90095 USA.

[Willerslev, Rane] Univ Oslo, Museum Cultural Hist, N-0130 Oslo, Norway.

[Cooper, Alan] Univ Adelaide, Australian Ctr Ancient DNA, Adelaide, SA 5005, Australia.

[Hofreiter, Michael] Univ York, Dept Biol, Area 2, York YO10 5DD, N Yorkshire, England.

[Shapiro, Beth] Penn State Univ, Dept Biol, University Pk, PA 16802 USA.

[Ugan, Andrew] Univ Utah, Dept Anthropol, Salt Lake City, UT 84112 USA.

[Ugan, Andrew] Museo Hist Nat San Rafael, Mendoza, Argentina.

通讯作者地址: Willerslev, E (通讯作者)，Univ Copenhagen, Ctr GeoGenet, Oster Voldgade 5-7, DK-1350 Copenhagen K, Denmark.

电子邮件地址: ewillerslev@snm.ku.dk

ISSN: 0028-0836

eISSN: 1476-4687

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 403 条，共 415 条

标题: Late Cryogenian-Ediacaran history of the Arabian-Nubian Shield: A review of depositional, plutonic, structural, and tectonic events in the closing stages of the northern East African Orogen

作者: Johnson, PR (Johnson, P. R.); Andresen, A (Andresen, A.); Collins, AS (Collins, A. S.); Fowler, AR (Fowler, A. R.); Fritz, H (Fritz, H.); Ghebreab, W (Ghebreab, W.); Kusky, T (Kusky, T.); Stern, RJ (Stern, R. J.)

来源出版物: JOURNAL OF AFRICAN EARTH SCIENCES 卷: 61 期: 3 页: 167-232 DOI: 10.1016/j.jafrearsci.2011.07.003 出版年: OCT 2011

Web of Science 核心合集中的 "被引频次": 328

被引频次合计: 331

入藏号: WOS:000296659700001

地址: [Andresen, A.] Univ Oslo, Dept Geosci, N-0316 Oslo, Norway.

[Collins, A. S.] Univ Adelaide, Tecton Resources & Explorat TRaX Geol & Geophys, Sch Earth & Environm Sci, Adelaide, SA 5005, Australia.

[Fowler, A. R.] United Arab Emirates Univ, Dept Geol, Fac Sci, Abu Dhabi, U Arab Emirates.

[Fritz, H.] Graz Univ, Dept Earth Sci, A-8010 Graz, Austria.

[Ghebreab, W.] Columbus State Community Coll, Dept Phys Sci NH425, Columbus, OH 43215 USA.

[Kusky, T.] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Gorges Res Ctr Geohazards 3, Wuhan 430074, Peoples R China.

[Stern, R. J.] Univ Texas Dallas, Dept Geosci, Richardson, TX 75080 USA.

通讯作者地址: Johnson, PR (通讯作者)，6016 SW Haines St, Portland, OR 97219 USA.

电子邮件地址: petergeo@earthlink.net

ISSN: 1464-343X

eISSN: 1879-1956

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 404 条，共 415 条

标题: Widespread iron-rich conditions in the mid-Proterozoic ocean

作者: Planavsky, NJ (Planavsky, Noah J.); McGoldrick, P (McGoldrick, Peter); Scott, CT (Scott, Clinton T.); Li, C (Li, Chao); Reinhard, CT (Reinhard, Christopher T.); Kelly, AE (Kelly, Amy E.); Chu, XL (Chu, Xuelei); Bekker, A (Bekker, Andrey); Love, GD (Love, Gordon D.); Lyons, TW (Lyons, Timothy W.)

来源出版物: NATURE 卷: 477 期: 7365 页: 448-U95 DOI: 10.1038/nature10327 出版年: SEP 22 2011

Web of Science 核心合集中的 "被引频次": 263

被引频次合计: 277

入藏号: WOS:000295080500037

PubMed ID: 21900895

地址: [Planavsky, Noah J.; Scott, Clinton T.; Li, Chao; Reinhard, Christopher T.; Kelly, Amy E.; Love, Gordon D.; Lyons, Timothy W.] Univ Calif Riverside, Dept Earth Sci, Riverside, CA 92521 USA.

[McGoldrick, Peter] Univ Tasmania, CODES ARC Ctr Excellence Ore Deposits, Hobart, Tas 7001, Australia.

[Li, Chao] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China.

[Chu, Xuelei] Chinese Acad Sci, Inst Geol & Geophys, Beijing 100029, Peoples R China.

[Bekker, Andrey] Univ Manitoba, Dept Geol Sci, Winnipeg, MB R3T 2N2, Canada.

通讯作者地址: Lyons, TW (通讯作者)，Univ Calif Riverside, Dept Earth Sci, Riverside, CA 92521 USA.

电子邮件地址: timothy.lyons@ucr.edu

ISSN: 0028-0836

eISSN: 1476-4687

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 405 条，共 415 条

标题: A Discussion of the Effect of Tortuosity on the Capillary Imbibition in Porous Media

作者: Cai, JC (Cai, Jianchao); Yu, BM (Yu, Boming)

来源出版物: TRANSPORT IN POROUS MEDIA 卷: 89 期: 2 页: 251-263 DOI: 10.1007/s11242-011-9767-0 出版年: SEP 2011

Web of Science 核心合集中的 "被引频次": 277

被引频次合计: 288

入藏号: WOS:000293705800007

地址: [Cai, Jianchao] China Univ Geosci, Inst Geophys & Geomat, Wuhan 430074, Hubei, Peoples R China.

[Cai, Jianchao; Yu, Boming] Huazhong Univ Sci & Technol, Sch Phys, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Yu, BM (通讯作者)，Huazhong Univ Sci & Technol, Sch Phys, 1037 Luoyu Rd, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: yuboming2003@yahoo.com.cn

ISSN: 0169-3913

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 406 条，共 415 条

标题: Lhasa terrane in southern Tibet came from Australia

作者: Zhu, DC (Zhu, Di-Cheng); Zhao, ZD (Zhao, Zhi-Dan); Niu, YL (Niu, Yaoling); Dilek, Y (Dilek, Yildirim); Mo, XX (Mo, Xuan-Xue)

来源出版物: GEOLOGY 卷: 39 期: 8 页: 727-730 DOI: 10.1130/G31895.1 出版年: AUG 2011

Web of Science 核心合集中的 "被引频次": 315

被引频次合计: 371

入藏号: WOS:000292824100006

地址: [Zhu, Di-Cheng; Zhao, Zhi-Dan; Niu, Yaoling; Mo, Xuan-Xue] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Zhu, Di-Cheng; Zhao, Zhi-Dan; Niu, Yaoling; 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, Oxford, OH 45056 USA.

通讯作者地址: Zhu, DC (通讯作者)，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: 0091-7613

eISSN: 1943-2682

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 407 条，共 415 条

标题: Monitoring lake level changes on the Tibetan Plateau using ICESat altimetry data (2003-2009)

作者: Zhang, GQ (Zhang, Guoqing); Xie, HJ (Xie, Hongjie); Kang, SC (Kang, Shichang); Yi, DH (Yi, Donghui); Ackley, SF (Ackley, Stephen F.)

来源出版物: REMOTE SENSING OF ENVIRONMENT 卷: 115 期: 7 页: 1733-1742 DOI: 10.1016/j.rse.2011.03.005 出版年: JUL 15 2011

Web of Science 核心合集中的 "被引频次": 310

被引频次合计: 368

入藏号: WOS:000290506600011

地址: [Zhang, Guoqing; Xie, Hongjie; Ackley, Stephen F.] Univ Texas San Antonio, Lab Remote Sensing & Geoinformat, San Antonio, TX 78249 USA.

[Zhang, Guoqing] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China.

[Zhang, Guoqing] E China Inst Technol, State Key Lab Breeding Base Nucl Resources & Envi, Nanchang 330013, Jiangxi, Peoples R China.

[Kang, Shichang] Chinese Acad Sci, Lab Tibetan Environm Changes & Land Surface Proc, Inst Tibetan Plateau Res, Beijing 100085, Peoples R China.

[Kang, Shichang] Chinese Acad Sci, State Key Lab Cryospher Sci, Lanzhou 730000, Peoples R China.

[Yi, Donghui] SGT Inc, Cryospher Sci Branch, Goddard Space Flight Ctr, Greenbelt, MD 20771 USA.

通讯作者地址: Xie, HJ (通讯作者)，Univ Texas San Antonio, Lab Remote Sensing & Geoinformat, San Antonio, TX 78249 USA.

电子邮件地址: Hongjie.Xie@utsa.edu

ISSN: 0034-4257

eISSN: 1879-0704

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 408 条，共 415 条

标题: Geophysical and geological tests of tectonic models of the North China Craton

作者: Kusky, TM (Kusky, Timothy M.)

来源出版物: GONDWANA RESEARCH 卷: 20 期: 1 特刊: SI 页: 26-35 DOI: 10.1016/j.gr.2011.01.004 出版年: JUL 2011

Web of Science 核心合集中的 "被引频次": 280

被引频次合计: 304

入藏号: WOS:000292123600003

地址: China Univ Geosci, Minist Educ, Gorges Res Ctr Geohazards 3, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei Province, Peoples R China.

通讯作者地址: Kusky, TM (通讯作者)，China Univ Geosci, Minist Educ, Gorges Res Ctr Geohazards 3, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei Province, Peoples R China.

电子邮件地址: tkusky@gmail.com

ISSN: 1342-937X

eISSN: 1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 409 条，共 415 条

标题: Stratigraphy and paleogeography of the Ediacaran Doushantuo Formation (ca. 635-551 Ma) in South China

作者: Jiang, GQ (Jiang, Ganqing); Shi, XY (Shi, Xiaoying); Zhang, SH (Zhang, Shihong); Wang, Y (Wang, Yue); Xiao, SH (Xiao, Shuhai)

来源出版物: GONDWANA RESEARCH 卷: 19 期: 4 页: 831-849 DOI: 10.1016/j.gr.2011.01.006 出版年: JUN 2011

Web of Science 核心合集中的 "被引频次": 301

被引频次合计: 344

入藏号: WOS:000290508400001

地址: [Jiang, Ganqing] Univ Nevada, Dept Geosci, Las Vegas, NV 89154 USA.

[Shi, Xiaoying; Zhang, Shihong] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China.

[Wang, Yue] Guizhou Univ, Sch Resources & Environm, Guiyang 550003, Peoples R China.

[Xiao, Shuhai] Virginia Polytech Inst & State Univ, Dept Geosci, Blacksburg, VA 24061 USA.

通讯作者地址: Jiang, GQ (通讯作者)，Univ Nevada, Dept Geosci, Las Vegas, NV 89154 USA.

电子邮件地址: Ganqing.Jiang@unlv.edu

ISSN: 1342-937X

eISSN: 1878-0571

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 410 条，共 415 条

标题: Timing, scale and mechanism of the destruction of the North China Craton

作者: Zhu, RX (Zhu RiXiang); Chen, L (Chen Ling); Wu, FY (Wu FuYuan); Liu, JL (Liu JunLai)

来源出版物: SCIENCE CHINA-EARTH SCIENCES 卷: 54 期: 6 页: 789-797 DOI: 10.1007/s11430-011-4203-4 出版年: JUN 2011

Web of Science 核心合集中的 "被引频次": 429

被引频次合计: 459

入藏号: WOS:000290575000001

地址: [Zhu RiXiang; Chen Ling; Wu FuYuan] Chinese Acad Sci, Inst Geol & Geophys, State Key Lab Lithospher Evolut, Beijing 100029, Peoples R China.

[Liu JunLai] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

通讯作者地址: Zhu, RX (通讯作者)，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: 2021-05-25

第 411 条，共 415 条

标题: Reappraisal of the ages of Neoproterozoic strata in South China: No connection with the Grenvillian orogeny

作者: Zhao, JH (Zhao, Jun-Hong); Zhou, MF (Zhou, Mei-Fu); Yan, DP (Yan, Dan-Ping); Zheng, JP (Zheng, Jian-Ping); Li, JW (Li, Jian-Wei)

来源出版物: GEOLOGY 卷: 39 期: 4 页: 299-302 DOI: 10.1130/G31701.1 出版年: APR 2011

Web of Science 核心合集中的 "被引频次": 449

被引频次合计: 518

入藏号: WOS:000288507300003

地址: [Zhao, Jun-Hong; Zheng, Jian-Ping; Li, Jian-Wei] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

[Zhou, Mei-Fu] Univ Hong Kong, Dept Earth Sci, Hong Kong, Hong Kong, Peoples R China.

[Yan, Dan-Ping] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

通讯作者地址: Zhao, JH (通讯作者)，China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

电子邮件地址: zhao-junhong@hotmail.com

ISSN: 0091-7613

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 412 条，共 415 条

标题: DE/BBO: a hybrid differential evolution with biogeography-based optimization for global numerical optimization

作者: Gong, WY (Gong, Wenyin); Cai, ZH (Cai, Zhihua); Ling, CX (Ling, Charles X.)

来源出版物: SOFT COMPUTING 卷: 15 期: 4 页: 645-665 DOI: 10.1007/s00500-010-0591-1 出版年: APR 2011

Web of Science 核心合集中的 "被引频次": 215

被引频次合计: 227

入藏号: WOS:000288253400004

地址: [Gong, Wenyin; Cai, Zhihua] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China.

[Ling, Charles X.] Univ Western Ontario, Dept Comp Sci, London, ON, Canada.

通讯作者地址: Gong, WY (通讯作者)，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; cling@csd.uwo.ca

ISSN: 1432-7643

eISSN: 1433-7479

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 413 条，共 415 条

标题: Ophiolite genesis and global tectonics: Geochemical and tectonic fingerprinting of ancient oceanic lithosphere

作者: Dilek, Y (Dilek, Yildirim); Furnes, H (Furnes, Harald)

来源出版物: GEOLOGICAL SOCIETY OF AMERICA BULLETIN 卷: 123 期: 3-4 页: 387-411 DOI: 10.1130/B30446.1 出版年: MAR-APR 2011

Web of Science 核心合集中的 "被引频次": 670

被引频次合计: 770

入藏号: WOS:000286665300001

地址: [Dilek, Yildirim] Miami Univ, Dept Geol, Oxford, OH 45056 USA.

[Dilek, Yildirim] China Univ Geosci, Fac Earth Sci, Wuhan 430074, Hubei Province, Peoples R China.

[Furnes, Harald] Univ Bergen, Dept Earth Sci, N-5007 Bergen, Norway.

[Furnes, Harald] Univ Bergen, Ctr Geobiol, N-5007 Bergen, Norway.

通讯作者地址: Dilek, Y (通讯作者)，Miami Univ, Dept Geol, Shideler Hall, Oxford, OH 45056 USA.

电子邮件地址: dileky@muohio.edu

ISSN: 0016-7606

eISSN: 1943-2674

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 414 条，共 415 条

标题: AGE AND GROWTH OF THE ARCHEAN KONGLING TERRAIN, SOUTH CHINA, WITH EMPHASIS ON 3.3 GA GRANITOID GNEISSES

作者: Gao, S (Gao, Shan); Yang, J (Yang, Jie); Zhou, L (Zhou, Lian); Li, M (Li, Ming); Hu, ZC (Hu, Zhaochu); Guo, JL (Guo, Jingliang); Yuan, HL (Yuan, Honglin); Gong, HJ (Gong, Hujun); Xiao, GQ (Xiao, Gaoqiang); Wei, JQ (Wei, Junqi)

来源出版物: AMERICAN JOURNAL OF SCIENCE 卷: 311 期: 2 页: 153-182 DOI: 10.2475/02.2011.03 出版年: FEB 2011

Web of Science 核心合集中的 "被引频次": 280

被引频次合计: 333

入藏号: WOS:000290885700003

地址: [Gao, Shan; Yang, Jie; Zhou, Lian; Li, Ming; Hu, Zhaochu; Guo, Jingliang; Xiao, Gaoqiang] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

[Gao, Shan; Yang, Jie; Yuan, Honglin; Gong, Hujun; Wei, Junqi] NW Univ Xian, Dept Geol, State Key Lab Continental Dynam, Xian 710069, Peoples R China.

[Yang, Jie; Guo, Jingliang; Xiao, Gaoqiang] Univ Oxford, Dept Earth Sci, Oxford OX1 3AN, England.

通讯作者地址: Gao, S (通讯作者)，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: 0002-9599

eISSN: 1945-452X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

第 415 条，共 415 条

标题: The Lhasa Terrane: Record of a microcontinent and its histories of drift and growth

作者: Zhu, DC (Zhu, Di-Cheng); Zhao, ZD (Zhao, Zihi-Dan); Niu, YL (Niu, Yaoling); Mo, XX (Mo, Xuan-Xue); Chung, SL (Chung, Sun-Lin); Hou, ZQ (Hou, Zeng-Qian); Wang, LQ (Wang, Li-Quan); Wu, FY (Wu, Fu-Yuan)

来源出版物: EARTH AND PLANETARY SCIENCE LETTERS 卷: 301 期: 1-2 页: 241-255 DOI: 10.1016/j.epsl.2010.11.005 出版年: JAN 3 2011

Web of Science 核心合集中的 "被引频次": 796

被引频次合计: 1054

入藏号: WOS:000286640400025

地址: [Zhu, Di-Cheng; Zhao, Zihi-Dan; Niu, Yaoling; Mo, Xuan-Xue] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Zhu, Di-Cheng; Zhao, Zihi-Dan; Niu, Yaoling; Mo, Xuan-Xue] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China.

[Niu, Yaoling] Univ Durham, Dept Earth Sci, Durham DH1 3LE, England.

[Niu, Yaoling] Lanzhou Univ, Sch Earth Sci, Lanzhou 730000, Peoples R China.

[Chung, Sun-Lin] Natl Taiwan Univ, Dept Geosci, Taipei 106, Taiwan.

[Hou, Zeng-Qian] Chinese Acad Geol Sci, Inst Geol, Beijing 100037, Peoples R China.

[Wang, Li-Quan] Chengdu Inst Geol & Mineral Resources, Chengdu 610082, Peoples R China.

[Wu, Fu-Yuan] Chinese Acad Sci, Inst Geol & Geophys, Beijing 100029, Peoples R China.

通讯作者地址: Zhu, DC (通讯作者)，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: 0012-821X

eISSN: 1385-013X

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2021-05-25

**热点论文：**

第 1 条，共 13 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 提前访问日期: DEC 2020 出版年: FEB 2021

Web of Science 核心合集中的 "被引频次": 15

被引频次合计: 15

摘要: Nucleic acids are natural biopolymers of nucleotides that store, encode, transmit and express genetic information, which play central roles in diverse cellular events and diseases in living things. The analysis of nucleic acids and nucleic acids-based analysis have been widely applied in biological studies, clinical diagnosis, environmental analysis, food safety and forensic analysis. During the past decades, the field of nucleic acids analysis has been rapidly advancing with many technological breakthroughs. In this review, we focus on the methods developed for analyzing nucleic acids, nucleic acids-based analysis, device for nucleic acids analysis, and applications of nucleic acids analysis. The representative strategies for the development of new nucleic acids analysis in this field are summarized, and key advantages and possible limitations are discussed. Finally, a brief perspective on existing challenges and further research development is provided.

入藏号: WOS:000598989200001

PubMed ID: 33293939

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, CY; Tan, WH; Fan, CH (通讯作者)，Shanghai Jiao Tong Univ, Shanghai Key Lab Nucle Acid Chem & Nanomed, Sch Med, Inst Mol Med,Renji Hosp, Shanghai 200127, Peoples R China.

Fan, CH (通讯作者)，Shanghai Jiao Tong Univ, Inst Translat Med, Sch Chem & Chem Engn, Frontiers Sci Ctr Transformat Mol, Shanghai 200240, Peoples R China.

Yang, CY; Zhang, XB; Tan, WH (通讯作者)，Hunan Univ, Coll Chem & Chem Engn, State Key Lab Chemo Biosensing & Chemometr, Changsha 410082, Peoples R China.

Yang, HH (通讯作者)，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, CY (通讯作者)，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: Y

输出日期: 2021-05-25

第 2 条，共 13 条

标题: A Linear Active Disturbance Rejection Control Approach to Position Synchronization Control for Networked Interconnected Motion System

作者: Wang, YW (Wang, Yao-Wei); Zhang, WA (Zhang, Wen-An); Yu, L (Yu, Li)

来源出版物: IEEE TRANSACTIONS ON CONTROL OF NETWORK SYSTEMS 卷: 7 期: 4 页: 1746-1756 DOI: 10.1109/TCNS.2020.2999305 出版年: DEC 2020

Web of Science 核心合集中的 "被引频次": 190

被引频次合计: 190

摘要: This article investigates the position synchronization control problem for networked interconnected motion systems (NIMSs). First, a position synchronization error model is established for the interconnected motion system, and the delay-induced uncertainty; the adjacent coupling between subsystems and the external disturbances is lumped together as a total disturbance in the system model. Next, the linear extended state observer (LESO) is designed to estimate the total disturbance and the system state simultaneously. Then, a LESO-based synchronization controller is designed to achieve both position synchronization and disturbance rejection. The effect of the network-induced delay in the synchronization performance is significantly reduced. Finally, experiments on a position synchronization control platform of an interconnected four-motor system are presented to demonstrate the effectiveness and superiority of the proposed method.

入藏号: WOS:000600287000015

PubMed ID: 32424247

地址: [Wang, Yao-Wei] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China.

[Wang, Yao-Wei] Hubei Key Lab Adv Control & Intelligent Automat C, Wuhan 430074, Peoples R China.

[Wang, Yao-Wei; Zhang, Wen-An; Yu, Li] Zhejiang Univ Technol, Dept Automat, Zhejiang Prov United Key Lab Embedded Syst, Hangzhou 310023, Peoples R China.

通讯作者地址: Zhang, WA (通讯作者)，Zhejiang Univ Technol, Dept Automat, Zhejiang Prov United Key Lab Embedded Syst, Hangzhou 310023, Peoples R China.

电子邮件地址: ywwang2016@163.com; wazhang@zjut.edu.cn; lyu@zjut.edu.cn

ISSN: 2325-5870

eISSN: 2372-2533

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2021-05-25

第 3 条，共 13 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: NOV 2020

Web of Science 核心合集中的 "被引频次": 26

被引频次合计: 26

摘要: In image analysis, image samples are always represented by multiple view features and associated with multiple class labels for better interpretation. However, multiple view data may include noisy, irrelevant and redundant features, while multiple class labels can be noisy and incomplete. Due to the special data characteristic, it is hard to perform feature selection on multi-view multi-label data. To address these challenges, in this paper, we propose a novel multi-view multi-label sparse feature selection (MSFS) method, which exploits both view relations and label correlations to select discriminative features for further learning. Specifically, the multi-labeled information is decomposed into a reduced latent label representation to capture higher level concepts and correlations among multiple labels. Multiple local geometric structures are constructed to exploit visual similarities and relations for different views. By taking full advantage of the latent label representation and multiple local geometric structures, the sparse regression model with an l2,1-norm and an Frobenius norm (F-norm) penalty terms is utilized to perform hierarchical feature selection, where the F-norm penalty performs high-level (i.e., view-wise) feature selection to preserve the informative views and the l2,1-norm penalty conducts low-level (i.e., rowwise) feature selection to remove noisy features. To solve the proposed formulation, we also devise a simple yet efficient iterative algorithm. Experiments and comparisons on real-world image datasets demonstrate the effectiveness and potential of MSFS.

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, ZH (通讯作者)，China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China.

Wu, J (通讯作者)，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: Y

输出日期: 2021-05-25

第 4 条，共 13 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 特刊: SI 页: 8-26 DOI: 10.1016/j.gca.2020.01.055 出版年: OCT 15 2020

Web of Science 核心合集中的 "被引频次": 40

被引频次合计: 40

摘要: Existing redox classifications and the calibrations of elemental proxies to modern environmental redox scales are in need of re-evaluation. Here, we review environmental redox classifications, commonly used elemental redox proxies, and their inter calibration, and we propose a novel approach to improve the calibration of such proxies, using datasets from the modern Black Sea, Saanich Inlet, and California Margin as examples. Our approach is based on recognition of compound covariation patterns among pairs of elemental redox proxies within a redox framework based on three key thresholds: (1) the Re4+/Re3- couple near the suboxidized/subreduced boundary of the suboxic zone, (2) the U6+/U4+ couple in the middle of the subreduced zone, and (3) the SO42-/H2S couple at the suboxic/euxinic boundary. Within this framework, it is possible to determine the relative timing of onset and the degree of enrichment of other elemental redox proxies. Our analysis demonstrates that, even though some elements exhibit limited enrichment within the suboxic zone, the bulk of authigenic enrichment of the redox-sensitive elements considered in this study occurs within the euxinic zone. One important finding of our study is that the threshold value associated with a given elemental proxy can vary considerably between depositional systems. For this reason, it is inadvisable to transfer published threshold values (i.e., from earlier paleoredox studies) to completely different formations, and redox proxies must be internally calibrated for each individual paleodepositional system under investigation. (c) 2020 Elsevier Ltd. All rights reserved.

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, TJ (通讯作者)，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: Y

输出日期: 2021-05-25

第 5 条，共 13 条

标题: Water adsorption characteristics of organic -rich Wufeng and Longmaxi Shales, Sichuan Basin (China)

作者: Yang, R (Yang, Rui); Jia, AQ (Jia, Aoqi); He, S (He, Sheng); Hu, QH (Hu, Qinhong); Dong, T (Dong, Tian); Hou, YG (Hou, Yuguang); Yan, JP (Yan, Jianping)

来源出版物: JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING 卷: 193 文献号: 107387 DOI: 10.1016/j.petrol.2020.107387 出版年: OCT 2020

Web of Science 核心合集中的 "被引频次": 13

被引频次合计: 13

入藏号: WOS:000542293600010

地址: [Yang, Rui; Jia, Aoqi; He, Sheng; Dong, Tian; Hou, Yuguang] China Univ Geosci, Key Lab Tecton & Petr Resources, Minist Educ, Wuhan 430074, Peoples R China.

[Yang, Rui] Chengdu Univ Technol, State Key Lab Oil & Gas Reservoir Geol & Exploita, Chengdu 610059, Peoples R China.

[Hu, Qinhong] Univ Texas Arlington, Dept Earth & Environm Sci, Arlington, TX 76019 USA.

[Yan, Jianping] Southwest Petr Univ, State Key Lab Oil & Gas Reservoir Geol & Exploita, Chengdu 610500, Peoples R China.

通讯作者地址: Yang, R (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: yangyingrui@cug.edu.cn

ISSN: 0920-4105

eISSN: 1873-4715

ESI 高被引论文: N

ESI 热点论文: Y

输出日期: 2021-05-25

第 6 条，共 13 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 文献号: 118697 DOI: 10.1016/j.apcatb.2020.118697 出版年: JUN 15 2020

Web of Science 核心合集中的 "被引频次": 50

被引频次合计: 51

摘要: Heterojunction photocatalyst fabrication benefits the improvement of photocatalytic activity. However, the influence of different coupling facets receives less attention. Herein, two p-n junctions with different coupling facets of BiOI, denoted as B001/CN002 and B110/CN002(+), were constructed by a simple precipitation method. In B001/CN002, BiOI nanosheets parallel combined with g-C3N4 with the {001} facet of BiOI and (002) plane of g-C3N4. After being treated by CTAB, the (002) plane of g-C3N4 shows positive charge (g-C3N4+), and the BiOI nanosheets were vertically assembled onto g-C3N4+. The results of photodegradation on multiform industrial contaminants and antibiotic revealed that B001/CN002 shows much higher photoactivity than g-C 3 N. 4 , g-C3N4+, BiOI and B110/CN002(+). The substantially facilitated charge separation and transfer at the interface of B001/ CN002 promote the generation of O-1(2) and center dot O-2(-), accounting for the excellent photocatalytic activity. The study may provide a new perspective on designing heterostructured photocatalytic materials via facet-charge-induced interfacial engineering strategy.

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, HW; Zhang, YH (通讯作者)，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: Y

输出日期: 2021-05-25

第 7 条，共 13 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 文献号: 121240 DOI: 10.1016/j.jhazmat.2019.121240 出版年: FEB 5 2020

Web of Science 核心合集中的 "被引频次": 71

被引频次合计: 72

摘要: High-efficiency and cost-effective catalysts are critical to completely mineralization of organic contaminants for in-situ groundwater remediation via advanced oxidation processes (AOPs). The engineered biochar is a promising method for waste biomass utilization and sustainable remediation. This study engineers maize stalk (S)and maize cob (C)-derived biochars (i.e., SB300, SB600, CB300, and CB600, respectively) with oxygen-containing functional groups as a carbon-based support for nanoscale zero-valent iron (nZVI). Morphological and physiochemical characterization showed that nZVI could be impregnated within the framework of the synthesized Fe-CB600 composite, which exhibited the largest surface area, pore volume, iron loading capacity, and Fe-0 proportion. Superior degradation efficiency (100% removal in 20 min) of trichloroethylene (TCE, 0.1 mM) and fast pseudo-first-order kinetics (k(obs) =22.0 ( -1)) were achieved via peroxymonosulfate (PMS, 5 mM) activation by the Fe-CB600 (1 g L-1) under groundwater condition (bicarbonate buffer solution at pH = 8.2). Superoxide radical and singlet oxygen mediated by Fe-0 and oxygen-containing group (i.e., C=O) were demonstrated as the major reactive oxygen species (ROSs) responsible for TCE dechlorination. The effectiveness and mechanism of the Fe/C composites for rectifying organic-contaminated groundwater were depicted in this study.

入藏号: WOS:000502887900089

PubMed ID: 31563767

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, JW; Tsang, DCW (通讯作者)，China Univ Geosci, State Key Lab Biogeol & Environm Geol, Beijing 100083, Peoples R China.

Chen, JW (通讯作者)，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: Y

输出日期: 2021-05-25

第 8 条，共 13 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 文献号: 537 DOI: 10.1038/s41467-020-14386-x 出版年: JAN 27 2020

Web of Science 核心合集中的 "被引频次": 39

被引频次合计: 43

摘要: Despite its small land coverage, urban land and its expansion have exhibited profound impacts on global environments. Here, we present the scenario projections of global urban land expansion under the framework of the shared socioeconomic pathways (SSPs). Our projections feature a fine spatial resolution of 1km to preserve spatial details. The projections reveal that although global urban land continues to expand rapidly before the 2040s, China and many other Asian countries are expected to encounter substantial pressure from urban population decline after the 2050s. Approximately 50-63% of the newly expanded urban land is expected to occur on current croplands. Global crop production will decline by approximately 1-4%, corresponding to the annual food needs for a certain crop of 122-1389 million people. These findings stress the importance of governing urban land development as a key measure to mitigate its negative impacts on food production.

入藏号: WOS:000512539500007

PubMed ID: 31988288

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, XP; Chen, YM (通讯作者)，Sun Yat Sen Univ, Sch Geog & Planning, Guangdong Prov Key Lab Urbanizat & Geosimulat, 135 West Xingang Rd, Guangzhou 510275, Peoples R China.

Li, X (通讯作者)，East China Normal Univ, Sch Geog Sci, Key Lab Geog Informat Sci, Minist Educ, 500 Dongchuan Rd, Shanghai 200241, Peoples R China.

Liu, XP (通讯作者)，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

ISSN: 2041-1723

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2021-05-25

第 9 条，共 13 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 核心合集中的 "被引频次": 490

被引频次合计: 503

摘要: Unprecedented measures have been adopted to control the rapid spread of the ongoing COVID-19 epidemic in China. People's adherence to control measures is affected by their knowledge, attitudes, and practices (KAP) towards COVID-19. In this study, we investigated Chinese residents' KAP towards COVID-19 during the rapid rise period of the outbreak. An online sample of Chinese residents was successfully recruited via the authors' networks with residents and popular media in Hubei, China. A self-developed online KAP questionnaire was completed by the participants. The knowledge questionnaire consisted of 12 questions regarding the clinical characteristics and prevention of COVID-19. Assessments on residents' attitudes and practices towards COVID-19 included questions on confidence in winning the battle against COVID-19 and wearing masks when going out in recent days. Among the survey completers (n=6910), 65.7% were women, 63.5% held a bachelor degree or above, and 56.2% engaged in mental labor. The overall correct rate of the knowledge questionnaire was 90%. The majority of the respondents (97.1%) had confidence that China can win the battle against COVID-19. Nearly all of the participants (98.0%) wore masks when going out in recent days. In multiple logistic regression analyses, the COVID-19 knowledge score (OR: 0.75-0.90, P<0.001) was significantly associated with a lower likelihood of negative attitudes and preventive practices towards COVID-2019. Most Chinese residents of a relatively high socioeconomic status, in particular women, are knowledgeable about COVID-19, hold optimistic attitudes, and have appropriate practices towards COVID-19. Health education programs aimed at improving COVID-19 knowledge are helpful for Chinese residents to hold optimistic attitudes and maintain appropriate practices. Due to the limited sample representativeness, we must be cautious when generalizing these findings to populations of a low socioeconomic status.

入藏号: WOS:000522973800011

PubMed ID: 32226294

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, WT; Li, Y (通讯作者)，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: Y

输出日期: 2021-05-25

第 10 条，共 13 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: JAN 1 2020

Web of Science 核心合集中的 "被引频次": 48

被引频次合计: 48

摘要: Organic matter and reduced sulfur compounds commonly coexist in groundwater aquifers and their respective roles in Cr (VI) bio-reduction have been well established, but Cr(VI) bio-reduction under mixotrophic condition, where organics and elemental sulfur simultaneously occur as co-donors of electrons, remains largely unknown. Herein a sulfur-based mixotrophic bio-reduction process is demonstrated to be effective to detoxify Cr(VI), with a removal efficiency of 95.5 +/- 0.74% within 48 h at an initial concentration of 50 mg/L. In addition to direct reduction by heterotrophic Cr(VI) reducers such as Desulfovibrio and Desulfuromonas, volatile fatty acids (VFAs) produced from autotrophic sulfur oxidation served as electron donors for heterotrophic Cr(VI) reducers. Part of VFAs was also assimilated and accumulated as glycogen within cells, which enhanced their Cr(VI) removal capacity. Metabolic pathway analysis suggested that Cr(VI) was reduced to insoluble Cr(III) both extracellularly by cytochrome c and intracellularly by nicotinamide adenine dinucleotide in the presence of upregulated chrA gene. Constituents of extracellular polymeric substances (EPS) also contributed to Cr(VI) reduction enzymatically, through binding of toxic Cr(VI) by carboxyl and hydroxyl groups. Results from this study have important implications for understanding the biogeochemical behavior and environmental remediation of Cr(VI) in groundwater aquifers and sediments/soils. (C) 2019 Elsevier Ltd. All rights reserved.

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, HL (通讯作者)，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: Y

输出日期: 2021-05-25

第 11 条，共 13 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 文献号: 105267 DOI: 10.1016/j.enggeo.2019.105267 出版年: NOV 1 2019

Web of Science 核心合集中的 "被引频次": 96

被引频次合计: 97

摘要: The impoundment of the 660-km long reservoir behind the huge Three Gorges Dam, the world's largest hydropower station, increased regional seismicity and reactivated severe geohazards. Before the reservoir filling was initiated in 2003, the region had approximately two earthquakes per year with magnitudes between 3.0 and 4.9; after the full impoundment in 2008, approximately 14 earthquakes per year occurred with magnitudes between 3.0 and 5.4. In addition, hundreds of landslides were reactivated and are now in a state of intermittent creep. Many landslides exhibit step-like annual pattern of displacement in response to quasi-regular variations in seasonal rainfall and reservoir level. Additional problems include rock avalanches, impulse waves and debris flows. The seriousness of these events motivated numerous studies that resulted in 1) Better insight into the behavior and evolution mechanism of geohazards in the Three Gorges Reservoir Area (TGRA); 2) Implementation of monitoring and early-warning systems of geohazards; and 3) Design and construction of preventive countermeasures including lattice anchors, stabilizing piles, rock bolts, drainage canals and tunnels, and huge revetments. This paper reviews the hydro-geologic setting of TGRA geohazards, examines their occurrence and evolution in the past few decades, offers insight learned from extensive research on TGRA geohazards, and suggests topics for future research to address the remaining challenges.

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, CH (通讯作者)，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: Y

输出日期: 2021-05-25

第 12 条，共 13 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: JUL 16 2019

Web of Science 核心合集中的 "被引频次": 47

被引频次合计: 49

摘要: New particle formation (NPF) represents the first step in the complex processes leading to formation of cloud condensation nuclei. Newly formed nanoparticles affect human health, air quality, weather, and climate. This review provides a brief history, synthesizes recent significant progresses, and outlines the challenges and future directions for research relevant to NPF. New developments include the emergence of state-of-the-art instruments that measure prenucleation clusters and newly nucleated nanoparticles down to about 1 nm; systematic laboratory studies of multicomponent nucleation systems, including collaborative experiments conducted in the Cosmics Leaving Outdoor Droplets chamber at CERN; observations of NPF in different types of forests, extremely polluted urban locations, coastal sites, polar regions, and high-elevation sites; and improved nucleation theories and parameterizations to account for NPF in atmospheric models. The challenges include the lack of understanding of the fundamental chemical mechanisms responsible for aerosol nucleation and growth under diverse environments, the effects of SO2 and NOx on NPF, and the contribution of anthropogenic organic compounds to NPF. It is also critical to develop instruments that can detect chemical composition of particles from 3 to 20 nm and improve parameterizations to represent NPF over a wide range of atmospheric conditions of chemical precursor, temperature, and humidity.

Plain Language Summary In the atmosphere, invisible to the human eye, there are many microscopic particles, or nanoparticles, that affect human health, air quality, and climate. We do not fully understand the chemical processes that allow these fine particles to form and be suspended in the air nor how they influence heat flow in Earth's atmosphere. Laboratory experiments, field observations, and modeling simulations have all shown different results for how these particles behave. These inconsistencies make it difficult to accurately represent the processes of new particle formation in regional and global atmospheric models. Scientists still need to develop instruments that can measure the smallest range of nanoparticles and to find ways to describe particle formation that allow for differences in temperature, humidity, and level of pollution.

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, SH (通讯作者)，Univ Alabama, Dept Atmospher Sci, Huntsville, AL 35899 USA.

Lee, SH (通讯作者)，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: Y

输出日期: 2021-05-25

第 13 条，共 13 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: MAR 2019

Web of Science 核心合集中的 "被引频次": 72

被引频次合计: 74

摘要: Vanadium mining activities can cause contamination of the surrounding geological environment. Vanadium may exist in multiple matrices due to its migration and transformation, forming interactive relationships; however, the connection between vanadium distributions in multiple matrices and microbial community responses remains largely unknown. Vanadium is a redox-sensitive metal that can be microbiologically reduced and immobilized. To date, bioremediation of vanadium-contaminated environments by indigenous microorganisms has rarely been evaluated. This paper reports a systematic investigation into vanadium distributions and microbial communities in soils, water, and sediment from Panzhihua, China. Large vanadium contents of 1130.19.8mg/kg and 0.130.02mg/L were found in surface soil and groundwater. Vanadium in surface water tended to precipitate. Microbial communities isolated from similar environments were alike due to similarity in matrix chemistry whereas communities were distinct when compared to different matrices, with lower richness and diversity in groundwater. Proteobacteria was distributed widely and dominated microbial communities within groundwater. Redundancy analysis shows that vanadium and nutrients significantly affected metal-tolerant bacteria. Long-term cultivation (240days) suggests the possibility of vanadium bioremediation by indigenous microorganisms, within acid-soluble fraction. This active fraction can potentially release mobile vanadium with shifted redox conditions. Vanadium (V) was bio-reduced to less toxic, mobile vanadium (IV) primarily by enriched Bacillus and Thauera. This study reveals the biogeochemical fate of vanadium in regional geological environments and suggests a bioremediation pathway via native vanadium-reducing microbes.

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, BG (通讯作者)，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: Y

输出日期: 2021-05-25