第 1 条，共 295 条

标题: Textures and trace element signatures of pyrite and arsenopyrite from the Gutaishan Au-Sb deposit, South China

作者: Li, W (Li, Wei); Cook, NJ (Cook, Nigel J.); Xie, GQ (Xie, Gui-Qing); Mao, JW (Mao, Jing-Wen); Ciobanu, CL (Ciobanu, Cristiana L.); Li, JW (Li, Jian-Wei); Zhang, ZY (Zhang, Zhi-Yuan)

来源出版物: MINERALIUM DEPOSITA 卷: 54 期: 4 页: 591-610 DOI: 10.1007/s00126-018-0826-0 出版年: APR 2019

Web of Science 核心合集中的 "被引频次": 4

被引频次合计: 4

入藏号: WOS:000463916700006

地址: [Li, Wei; Li, Jian-Wei] China Univ Geosci, Fac Earth Resources, Wuhan 430074, Hubei, Peoples R China.

[Li, Wei; Xie, Gui-Qing; Mao, Jing-Wen; Zhang, Zhi-Yuan] Chinese Acad Geol Sci, Inst Mineral Resources, Key Lab Metallogeny & Mineral Assessment, 26 Baiwanzhuang Rd, Beijing 100037, Peoples R China.

[Cook, Nigel J.; Ciobanu, Cristiana L.] Univ Adelaide, Sch Chem Engn, Adelaide, SA 5005, Australia.

通讯作者地址: Xie, GQ (通讯作者)，Chinese Acad Geol Sci, Inst Mineral Resources, Key Lab Metallogeny & Mineral Assessment, 26 Baiwanzhuang Rd, Beijing 100037, Peoples R China.

电子邮件地址: xieguiqing@cags.ac.cn

ISSN: 0026-4598

eISSN: 1432-1866

29 字符的来源出版物名称缩写: MINER DEPOSITA

ISO 来源出版物缩写: Miner. Depos.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 2 条，共 295 条

标题: Mixed continental-marine biotas following the Permian-Triassic mass extinction in South and North China

作者: Chu, DL (Chu, Daoliang); Tong, JN (Tong, Jinnan); Benton, MJ (Benton, Michael J.); Yu, JX (Yu, Jianxin); Huang, YF (Huang, Yunfei)

来源出版物: PALAEOGEOGRAPHY PALAEOCLIMATOLOGY PALAEOECOLOGY 卷: 519 特刊: SI 页: 95-107 DOI: 10.1016/j.palaeo.2017.10.028 出版年: APR 1 2019

Web of Science 核心合集中的 "被引频次": 4

被引频次合计: 5

入藏号: WOS:000461535900008

地址: [Chu, Daoliang; Tong, Jinnan; Yu, Jianxin] China Univ Geosci, Sch Earth Sci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China.

[Benton, Michael J.] Univ Bristol, Sch Earth Sci, Bristol BS8 1RJ, Avon, England.

[Huang, Yunfei] Yangtze Univ, Sch Geosci, Wuhan 430010, Hubei, Peoples R China.

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

电子邮件地址: daoliang\_chu@163.com; jntong@cug.edu.cn

ISSN: 0031-0182

eISSN: 1872-616X

29 字符的来源出版物名称缩写: PALAEOGEOGR PALAEOCL

ISO 来源出版物缩写: Paleogeogr. Paleoclimatol. Paleoecol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 3 条，共 295 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": 9

被引频次合计: 9

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

29 字符的来源出版物名称缩写: RENEW ENERG

ISO 来源出版物缩写: Renew. Energy

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 4 条，共 295 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": 44

被引频次合计: 44

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

29 字符的来源出版物名称缩写: ANGEW CHEM INT EDIT

ISO 来源出版物缩写: Angew. Chem.-Int. Edit.

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-08-19

第 5 条，共 295 条

标题: Determination of the embedded length of stabilizing piles in colluvial landslides with upper hard and lower weak bedrock based on the deformation control principle

作者: Li, CD (Li, Changdong); Yan, JF (Yan, Junfeng); Wu, JJ (Wu, Junjie); Lei, GP (Lei, Guoping); Wang, LQ (Wang, Liangqing); Zhang, YQ (Zhang, Yongquan)

来源出版物: BULLETIN OF ENGINEERING GEOLOGY AND THE ENVIRONMENT 卷: 78 期: 2 页: 1189-1208 DOI: 10.1007/s10064-017-1123-3 出版年: MAR 2019

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:000460046500036

地址: [Li, Changdong; Yan, Junfeng; Wu, Junjie; Wang, Liangqing; Zhang, Yongquan] China Univ Geosci, Fac Engn, Wuhan 430074, Peoples R China.

[Lei, Guoping] Univ Nat Resources & Life Sci, Inst Geotech Engn, A-1180 Vienna, Austria.

[Li, Changdong] State Key Lab Geohazard Prevent & Geoenvironm, Chengdu 610059, Sichuan, Peoples R China.

通讯作者地址: Wang, LQ (通讯作者)，China Univ Geosci, Fac Engn, Wuhan 430074, Peoples R China.

电子邮件地址: wlq027@126.com

ISSN: 1435-9529

eISSN: 1435-9537

29 字符的来源出版物名称缩写: B ENG GEOL ENVIRON

ISO 来源出版物缩写: Bull. Eng. Geol. Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 6 条，共 295 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": 13

被引频次合计: 13

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

29 字符的来源出版物名称缩写: IEEE T IND INFORM

ISO 来源出版物缩写: IEEE Trans. Ind. Inform.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 7 条，共 295 条

标题: Effect of hydrophilic silica nanoparticles on hydrate formation: Insight from the experimental study

作者: Wang, R (Wang, Ren); Liu, TL (Liu, Tianle); Ning, FL (Ning, Fulong); Ou, WJ (Ou, Wenjia); Zhang, L (Zhang, Ling); Wang, Z (Wang, Zhen); Peng, L (Peng, Li); Sun, JX (Sun, Jiaxin); Liu, ZC (Liu, Zhichao); Li, TS (Li, Tianshu); Sun, HC (Sun, Huicui); Jiang, GS (Jiang, Guosheng)

来源出版物: JOURNAL OF ENERGY CHEMISTRY 卷: 30 页: 90-100 DOI: 10.1016/j.jechem.2018.02.021 出版年: MAR 2019

Web of Science 核心合集中的 "被引频次": 4

被引频次合计: 4

入藏号: WOS:000457878900013

地址: [Wang, Ren; Ning, Fulong; Ou, Wenjia; Zhang, Ling; Wang, Zhen; Peng, Li; Sun, Jiaxin; Liu, Zhichao; Sun, Huicui; Jiang, Guosheng] China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China.

[Wang, Ren; Liu, Tianle] CNPC Drilling Res Inst, Beijing 102206, Peoples R China.

[Li, Tianshu] George Washington Univ, Dept Civil & Environm Engn, Washington, DC 20052 USA.

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

电子邮件地址: nflzx@cug.edu.cn

ISSN: 2095-4956

29 字符的来源出版物名称缩写: J ENERGY CHEM

ISO 来源出版物缩写: J. Energy Chem.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 8 条，共 295 条

标题: EARS: Emotion-aware recommender system based on hybrid information fusion

作者: Qian, YF (Qian, Yongfeng); Zhang, Y (Zhang, Yin); Ma, X (Ma, Xiao); Yu, H (Yu, Han); Peng, LM (Peng, Limei)

来源出版物: INFORMATION FUSION 卷: 46 页: 141-146 DOI: 10.1016/j.inffus.2018.06.004 出版年: MAR 2019

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:000449448400013

地址: [Qian, Yongfeng] China Univ Geosci, Sch Comp Sci, Wuhan, Hubei, Peoples R China.

[Qian, Yongfeng] Huazhong Univ Sci & Technol, Sch Comp Sci & Technol, Wuhan, Hubei, Peoples R China.

[Zhang, Yin; Ma, Xiao; Yu, Han] Zhongnan Univ Econ & Law, Sch Informat & Safety Engn, Wuhan, Hubei, Peoples R China.

[Peng, Limei] Kyungpook Natl Univ, Sch Comp Sci & Engn, Daegu, South Korea.

通讯作者地址: Zhang, Y (通讯作者)，Zhongnan Univ Econ & Law, Sch Informat & Safety Engn, Wuhan, Hubei, Peoples R China.

电子邮件地址: yongfengqian@ieee.org; yin.zhang.cn@ieee.org; cindyma@hust.edu.cn; hay@zuel.edu.cn; auroraplm@ajou.ac.kr

ISSN: 1566-2535

eISSN: 1872-6305

29 字符的来源出版物名称缩写: INFORM FUSION

ISO 来源出版物缩写: Inf. Fusion

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 9 条，共 295 条

标题: Multiple intra-urban land use simulations and driving factors analysis: a case study in Huicheng, China

作者: Zhang, DC (Zhang, Dachuan); Liu, XP (Liu, Xiaoping); Wu, XY (Wu, Xiaoyu); Yao, Y (Yao, Yao); Wu, XX (Wu, Xinxin); Chen, YM (Chen, Yimin)

来源出版物: GISCIENCE & REMOTE SENSING 卷: 56 期: 2 页: 282-308 DOI: 10.1080/15481603.2018.1507074 出版年: FEB 17 2019

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:000454923100006

地址: [Zhang, Dachuan; Liu, Xiaoping; Wu, Xinxin; Chen, Yimin] Sun Yat Sen Univ, Sch Geog & Planning, Guangdong Key Lab Urbanizat & Geosimulat, Guangzhou, Guangdong, Peoples R China.

[Wu, Xiaoyu] Peking Univ, Inst Remote Sensing & Geog Informat Syst, Beijing, Peoples R China.

[Yao, Yao] China Univ Geosci, Sch Informat Engn, Wuhan, Hubei, Peoples R China.

[Yao, Yao] Alibaba Grp, Dept Data Technol & Prod, Hangzhou, Zhejiang, 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, Guangdong, Peoples R China.

电子邮件地址: liuxp3@mail.sysu.edu.cn

ISSN: 1548-1603

eISSN: 1943-7226

29 字符的来源出版物名称缩写: GISCI REMOTE SENS

ISO 来源出版物缩写: GISci. Remote Sens.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 10 条，共 295 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": 6

被引频次合计: 6

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

29 字符的来源出版物名称缩写: ANGEW CHEM INT EDIT

ISO 来源出版物缩写: Angew. Chem.-Int. Edit.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 11 条，共 295 条

标题: OVERALL PSD AND FRACTAL CHARACTERISTICS OF TIGHT OIL RESERVOIRS: A CASE STUDY OF LUCAOGOU FORMATION IN JUNGGAR BASIN, CHINA

作者: Wang, XX (Wang, Xixin); Hou, JG (Hou, Jiagen); Liu, YM (Liu, Yuming); Zhao, PQ (Zhao, Peiqiang); Ma, K (Ma, Ke); Wang, DM (Wang, Dongmei); Ren, XX (Ren, Xiaoxu); Yan, L (Yan, Lin)

来源出版物: FRACTALS-COMPLEX GEOMETRY PATTERNS AND SCALING IN NATURE AND SOCIETY 卷: 27 期: 1 特刊: SI 文献号: 1940005 DOI: 10.1142/S0218348X1940005X 出版年: FEB 2019

Web of Science 核心合集中的 "被引频次": 3

被引频次合计: 3

入藏号: WOS:000462181400006

地址: [Wang, Xixin; Hou, Jiagen; Liu, Yuming; Ma, Ke; Ren, Xiaoxu] China Univ Petr, State Key Lab Petr Resource & Prospecting, Beijing 102249, Peoples R China.

[Wang, Xixin; Hou, Jiagen; Liu, Yuming; Ma, Ke; Ren, Xiaoxu] China Univ Petr, Coll Geosci, Beijing 102249, Peoples R China.

[Zhao, Peiqiang] China Univ Geosci, Inst Geophys & Geomat, tHubei Subsurface Multi Scale Imaging Key Lab, Wuhan 430074, Hubei, Peoples R China.

[Wang, Dongmei] Univ North Dakota, Harold Hamm Sch Geol E4 Geol Engn, Grand Forks, ND 58202 USA.

[Yan, Lin] PetroChina Res Inst Petr Explorat & Dev, Beijing, Peoples R China.

通讯作者地址: Hou, JG (通讯作者)，China Univ Petr, State Key Lab Petr Resource & Prospecting, Beijing 102249, Peoples R China.

Hou, JG (通讯作者)，China Univ Petr, Coll Geosci, Beijing 102249, Peoples R China.

电子邮件地址: jghou63@hotmail.com; ymliu83@hotmail.com

ISSN: 0218-348X

eISSN: 1793-6543

29 字符的来源出版物名称缩写: FRACTALS

ISO 来源出版物缩写: Fractals-Complex Geom. Patterns Scaling Nat. Soc.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 12 条，共 295 条

标题: A Feature-Based Stochastic Permeability of Shale: Part 1Validation and Two-Phase Permeability in a Utica Shale Sample

作者: Singh, H (Singh, Harpreet); Cai, JC (Cai, Jianchao)

来源出版物: TRANSPORT IN POROUS MEDIA 卷: 126 期: 3 页: 527-560 DOI: 10.1007/s11242-018-1073-7 出版年: FEB 2019

Web of Science 核心合集中的 "被引频次": 11

被引频次合计: 11

入藏号: WOS:000458199400002

地址: [Singh, Harpreet] Natl Energy Technol Lab, Morgantown, WV 26505 USA.

[Cai, Jianchao] China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Singh, H (通讯作者)，Natl Energy Technol Lab, Morgantown, WV 26505 USA.

电子邮件地址: harpreet.singh@netl.doe.gov

ISSN: 0169-3913

eISSN: 1573-1634

29 字符的来源出版物名称缩写: TRANSPORT POROUS MED

ISO 来源出版物缩写: Transp. Porous Media

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 13 条，共 295 条

标题: A Feature-Based Stochastic Permeability of Shale: Part 2-Predicting Field-Scale Permeability

作者: Singh, H (Singh, Harpreet); Cai, JC (Cai, Jianchao)

来源出版物: TRANSPORT IN POROUS MEDIA 卷: 126 期: 3 页: 561-578 DOI: 10.1007/s11242-018-1076-4 出版年: FEB 2019

Web of Science 核心合集中的 "被引频次": 11

被引频次合计: 11

入藏号: WOS:000458199400003

地址: [Singh, Harpreet] Natl Energy Technol Lab, Morgantown, WV 26505 USA.

[Cai, Jianchao] China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Singh, H (通讯作者)，Natl Energy Technol Lab, Morgantown, WV 26505 USA.

电子邮件地址: harpreet.singh@netl.doe.gov

ISSN: 0169-3913

eISSN: 1573-1634

29 字符的来源出版物名称缩写: TRANSPORT POROUS MED

ISO 来源出版物缩写: Transp. Porous Media

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 14 条，共 295 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": 6

被引频次合计: 6

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

29 字符的来源出版物名称缩写: IEEE T KNOWL DATA EN

ISO 来源出版物缩写: IEEE Trans. Knowl. Data Eng.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 15 条，共 295 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": 13

被引频次合计: 13

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

29 字符的来源出版物名称缩写: APPL CATAL B-ENVIRON

ISO 来源出版物缩写: Appl. Catal. B-Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 16 条，共 295 条

标题: Enhanced Photocatalytic Activity of B, N-Codoped TiO2 by a New Molten Nitrate Process

作者: Shindume, HL (Shindume, Hamukwaya L.); Zhao, ZY (Zhao, Zengying); Wang, N (Wang, Ning); Liu, H (Liu, Hu); Umar, A (Umar, Ahmad); Zhang, JX (Zhang, Jiaoxia); Wu, TT (Wu, Tingting); Guo, ZH (Guo, Zhanhu)

来源出版物: JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 卷: 19 期: 2 页: 839-849 DOI: 10.1166/jnn.2019.15745 出版年: FEB 2019

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:000448031900031

PubMed ID: 30360161

地址: [Shindume, Hamukwaya L.; Zhao, Zengying] China Univ Geosci, Sch Sci, Beijing 100083, Peoples R China.

[Wang, Ning] Hainan Univ, Coll Mat & Chem Engn, State Key Lab Marine Resource Utilizat South Chin, Haikou 570100, Hainan, Peoples R China.

[Liu, Hu] Univ Tennessee, Chem & Biomol Engn Dept, ICL, Knoxville, TN 37996 USA.

[Liu, Hu; Guo, Zhanhu] Zhengzhou Univ, Natl Engn Res Ctr Adv Polymer Proc Technol, Zhengzhou 450002, Henan, Peoples R China.

[Umar, Ahmad] Najran Univ, Dept Chem, Fac Sci & Arts, Najran 11001, Saudi Arabia.

[Umar, Ahmad] Najran Univ, PCSED, Najran 11001, Saudi Arabia.

[Zhang, Jiaoxia] Jiangsu Univ Sci & Technol, Sch Mat Sci & Engn, Zhenjiang 212000, Jiangsu, Peoples R China.

[Wu, Tingting] Shandong Univ Sci & Technol, Coll Mat Sci & Engn, Qingdao 266590, Peoples R China.

[Wu, Tingting] Univ Alabama, Civil & Environm Engn Dept, Huntsville, AL 35899 USA.

通讯作者地址: Zhao, ZY (通讯作者)，China Univ Geosci, Sch Sci, Beijing 100083, Peoples R China.

Guo, ZH (通讯作者)，Zhengzhou Univ, Natl Engn Res Ctr Adv Polymer Proc Technol, Zhengzhou 450002, Henan, Peoples R China.

Wu, TT (通讯作者)，Shandong Univ Sci & Technol, Coll Mat Sci & Engn, Qingdao 266590, Peoples R China.

Wu, TT (通讯作者)，Univ Alabama, Civil & Environm Engn Dept, Huntsville, AL 35899 USA.

ISSN: 1533-4880

eISSN: 1533-4899

29 字符的来源出版物名称缩写: J NANOSCI NANOTECHNO

ISO 来源出版物缩写: J. Nanosci. Nanotechnol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 17 条，共 295 条

标题: Evaluation of ecological sustainability based on a revised three-dimensional ecological footprint model in Shandong Province, China

作者: Xun, FF (Xun, Fangfang); Hu, YC (Hu, Yecui)

来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT 卷: 649 页: 582-591 DOI: 10.1016/j.scitotenv.2018.08.116 出版年: FEB 1 2019

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:000446076500054

PubMed ID: 30176469

地址: [Xun, Fangfang; Hu, Yecui] China Univ Geosci, Sch Land Sci & Technol, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

[Hu, Yecui] Minist Land & Resources, Key Lab Land Consolidat & Rehabil, 37 Guanying Rd, Beijing 100035, Peoples R China.

通讯作者地址: Hu, YC (通讯作者)，Minist Land & Resources, Key Lab Land Consolidat & Rehabil, 37 Guanying Rd, Beijing 100035, Peoples R China.

电子邮件地址: 2112160027@cugb.edu.cn; huyc@cugb.edu.cn

ISSN: 0048-9697

eISSN: 1879-1026

29 字符的来源出版物名称缩写: SCI TOTAL ENVIRON

ISO 来源出版物缩写: Sci. Total Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 18 条，共 295 条

标题: Determining the effects of polyaluminum chloride alkalinities and dosage treatments on various microalgal growth phases for the treatment of microalgae-laden water

作者: Yan, C (Yan, Cheng); Song, XQ (Song, Xiaoqing); Yu, M (Yu, Miao); Tong, YF (Tong, Yifei); Zhang, WJ (Zhang, Weijun)

来源出版物: SEPARATION AND PURIFICATION TECHNOLOGY 卷: 209 页: 202-210 DOI: 10.1016/j.seppur.2018.07.046 出版年: JAN 31 2019

Web of Science 核心合集中的 "被引频次": 3

被引频次合计: 3

入藏号: WOS:000449133600025

地址: [Yan, Cheng; Song, Xiaoqing; Yu, Miao; Zhang, Weijun] China Univ Geosci, Sch Environm Studies, 388 Lumo Rd, Wuhan 430074, Peoples R China.

[Yan, Cheng; Song, Xiaoqing; Yu, Miao; Zhang, Weijun] China Univ Geosci, Hubei Prov Engn Res Ctr Systemat Water Pollut Con, 388 Lumo Rd, Wuhan 430074, Peoples R China.

[Tong, Yifei] Wuhan Regen Environm Remediat Co Ltd, Wuhan 430074, Peoples R China.

通讯作者地址: Yan, C (通讯作者)，China Univ Geosci, Sch Environm Studies, 388 Lumo Rd, Wuhan 430074, Peoples R China.

Yan, C (通讯作者)，China Univ Geosci, Hubei Prov Engn Res Ctr Systemat Water Pollut Con, 388 Lumo Rd, Wuhan 430074, Peoples R China.

电子邮件地址: yanchengcug@yeah.net

ISSN: 1383-5866

eISSN: 1873-3794

29 字符的来源出版物名称缩写: SEP PURIF TECHNOL

ISO 来源出版物缩写: Sep. Purif. Technol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 19 条，共 295 条

标题: Method Development for Direct Multielement Quantification by LA-ICP-MS in Food Samples

作者: Li, YT (Li, Yatai); Guo, W (Guo, Wei); Hu, ZC (Hu, Zhaochu); Jin, LL (Jin, Lanlan); Hui, SH (Hui, Shenghong); Guo, QH (Guo, Qinghai)

来源出版物: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 卷: 67 期: 3 页: 935-942 DOI: 10.1021/acs.jafc.8b05479 出版年: JAN 23 2019

Web of Science 核心合集中的 "被引频次": 3

被引频次合计: 3

入藏号: WOS:000457067100017

PubMed ID: 30592410

地址: [Li, Yatai; Guo, Wei; Jin, Lanlan; Hui, Shenghong; Guo, Qinghai] China Univ Geosci, Fac Earth Sci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China.

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

通讯作者地址: Guo, W (通讯作者)，China Univ Geosci, Fac Earth Sci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: Wei.Guo@cug.edu.cn

ISSN: 0021-8561

eISSN: 1520-5118

29 字符的来源出版物名称缩写: J AGR FOOD CHEM

ISO 来源出版物缩写: J. Agric. Food Chem.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 20 条，共 295 条

标题: Simultaneous detection of telomerase and miRNA with graphene oxide-based fluorescent aptasensor in living cells and tissue samples

作者: Ou, XW (Ou, Xiaowen); Zhan, SS (Zhan, Shenshan); Sun, CL (Sun, Chunli); Cheng, Y (Cheng, Yong); Wang, XD (Wang, Xudong); Liu, BF (Liu, Bifeng); Zhai, TY (Zhai, Tianyou); Lou, XD (Lou, Xiaoding); Xia, F (Xia, Fan)

来源出版物: BIOSENSORS & BIOELECTRONICS 卷: 124 页: 199-204 DOI: 10.1016/j.bios.2018.10.009 出版年: JAN 15 2019

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:000451935500025

PubMed ID: 30388562

地址: [Ou, Xiaowen; Zhan, Shenshan; Sun, Chunli; Cheng, Yong; Wang, Xudong; Liu, Bifeng; Zhai, Tianyou; Xia, Fan] Huazhong Univ Sci & Technol, Dept Biomed Engn,Sch Mat Sci & Engn,State Key Lab, Sch Chem & Chem Engn,Hubei Key Lab Bioinorgan Che, Coll Life Sci & Technol,Natl Engn Res Ctr Nanomed, Wuhan 430074, Hubei, Peoples R China.

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

通讯作者地址: Cheng, Y (通讯作者)，Huazhong Univ Sci & Technol, State Key Lab Mat Proc & Die & Mould Technol, Sch Mat Sci & Engn, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: chengy@hust.edu.cn

ISSN: 0956-5663

eISSN: 1873-4235

29 字符的来源出版物名称缩写: BIOSENS BIOELECTRON

ISO 来源出版物缩写: Biosens. Bioelectron.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 21 条，共 295 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": 17

被引频次合计: 17

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

ISSN: 2072-4292

29 字符的来源出版物名称缩写: REMOTE SENS-BASEL

ISO 来源出版物缩写: Remote Sens.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 22 条，共 295 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": 19

被引频次合计: 19

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

29 字符的来源出版物名称缩写: IET CONTROL THEORY A

ISO 来源出版物缩写: IET Contr. Theory Appl.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 23 条，共 295 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": 14

被引频次合计: 15

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

29 字符的来源出版物名称缩写: GEOL J

ISO 来源出版物缩写: Geol. J.

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-08-19

第 24 条，共 295 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": 9

被引频次合计: 9

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

29 字符的来源出版物名称缩写: GEOL J

ISO 来源出版物缩写: Geol. J.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 25 条，共 295 条

标题: Mechanism analysis of organic matter enrichment in different sedimentary backgrounds: A case study of the Lower Cambrian and the Upper Ordovician-Lower Silurian, in Yangtze region

作者: Zhang, K (Zhang, Kun); Song, Y (Song, Yan); Jiang, S (Jiang, Shu); Jiang, ZX (Jiang, Zhenxue); Jia, CZ (Jia, Chengzao); Huang, YZ (Huang, Yizhou); Wen, M (Wen, Ming); Liu, WW (Liu, Weiwei); Xie, XL (Xie, Xuelian); Liu, TL (Liu, Tianlin); Wang, PF (Wang, Pengfei); Shan, CA (Shan, Chang'an); Wu, YH (Wu, Yinghui)

来源出版物: MARINE AND PETROLEUM GEOLOGY 卷: 99 页: 488-497 DOI: 10.1016/j.marpetgeo.2018.10.044 出版年: JAN 2019

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:000453492600033

地址: [Zhang, Kun; Song, Yan; Jiang, Zhenxue; Huang, Yizhou; Wen, Ming; Liu, Tianlin] China Univ Petr, State Key Lab Petr Resources & Prospecting, Beijing 102249, Peoples R China.

[Zhang, Kun; Song, Yan; Jiang, Zhenxue; Huang, Yizhou; Wen, Ming; Liu, Tianlin] China Univ Petr, Unconvent Nat Gas Inst, Beijing 102249, Peoples R China.

[Zhang, Kun] China Univ Petr, Unconvent Oil & Gas Cooperat Innovat Ctr, Beijing 102249, Peoples R China.

[Zhang, Kun; Song, Yan; Jia, Chengzao] Res Inst Petr Explorat & Dev Beijing, Beijing 100083, Peoples R China.

[Zhang, Kun; Jiang, Shu] Univ Utah, Energy & Geosci Inst, Salt Lake City, UT 84108 USA.

[Zhang, Kun; Jiang, Shu] Univ Utah, Dept Chem Engn, Salt Lake City, UT 84108 USA.

[Jiang, Shu] China Univ Petr East China, Res Inst Unconvent Oil & Gas & Renewable Energy, Beijing, Peoples R China.

[Liu, Weiwei] Jiangxi Prov Nat Gas Co Ltd, Nanchang 330000, Jiangxi, Peoples R China.

[Xie, Xuelian] Guangzhou Marine Geol Survey, Guangzhou 510760, Guangdong, Peoples R China.

[Wang, Pengfei] CGS, Geosci Documentat Ctr, Beijing 100083, Peoples R China.

[Shan, Chang'an] Xian Shiyou Univ, Sch Earth Sci & Engn, Xian 710065, Shaanxi, Peoples R China.

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

通讯作者地址: Song, Y; 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: sya@petrochina.com.cn; sjiang@egi.utah.edu; zhenxuejiangedu@126.com

ISSN: 0264-8172

eISSN: 1873-4073

29 字符的来源出版物名称缩写: MAR PETROL GEOL

ISO 来源出版物缩写: Mar. Pet. Geol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 26 条，共 295 条

标题: Synthesis and characterization of thianthrene-containing preimidized soluble polyimide resins and the derived films with high refractive indices and good optical transparency

作者: Zhang, Y (Zhang, Yan); Liu, JG (Liu, Jingang); Wu, X (Wu, Xiao); Bi, HS (Bi, Hongsheng); Jiang, GL (Jiang, Ganglan); Zhi, XX (Zhi, Xin-xin); Qi, L (Qi, Lin); Zhang, XM (Zhang, Xiumin)

来源出版物: JOURNAL OF POLYMER RESEARCH 卷: 26 期: 1 文献号: 2 DOI: 10.1007/s10965-018-1664-6 出版年: JAN 2019

Web of Science 核心合集中的 "被引频次": 4

被引频次合计: 4

入藏号: WOS:000452168300002

地址: [Zhang, Yan; Liu, Jingang; Wu, Xiao; Bi, Hongsheng; Jiang, Ganglan; Zhi, Xin-xin; Qi, Lin] China Univ Geosci, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing 100083, Peoples R China.

[Zhang, Xiumin] Beijing Jiaotong Univ, Sch Elect Engn, Beijing 100044, Peoples R China.

通讯作者地址: Liu, JG (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.

Zhang, XM (通讯作者)，Beijing Jiaotong Univ, Sch Elect Engn, Beijing 100044, Peoples R China.

电子邮件地址: liujg@cugb.edu.cn; xmzhang@bjtu.edu.cn

ISSN: 1022-9760

eISSN: 1572-8935

29 字符的来源出版物名称缩写: J POLYM RES

ISO 来源出版物缩写: J. Polym. Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 27 条，共 295 条

标题: Oil recovery by spontaneous imbibition from partially water-covered matrix blocks with different boundary conditions

作者: Meng, QB (Meng, Qingbang); Cai, ZX (Cai, Zhongxian); Cai, JC (Cai, Jianchao); Yang, F (Yang, Feng)

来源出版物: JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING 卷: 172 页: 454-464 DOI: 10.1016/j.petrol.2018.09.075 出版年: JAN 2019

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:000447888300042

地址: [Meng, Qingbang; Cai, Zhongxian; Yang, Feng] China Univ Geosci, Key Lab Tecton & Petr Resources, Minist Educ, Wuhan 430074, Hubei, Peoples R China.

[Cai, Jianchao] China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Hubei, 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.

电子邮件地址: caijc@cug.edu.cn

ISSN: 0920-4105

eISSN: 1873-4715

29 字符的来源出版物名称缩写: J PETROL SCI ENG

ISO 来源出版物缩写: J. Pet. Sci. Eng.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 28 条，共 295 条

标题: The occurrence of home and personal care products in the Haihe River catchment and estimation of human exposure

作者: Lei, K (Lei, Kai); Zhu, Y (Zhu, Ying); Chen, W (Chen, Wei); Pan, HY (Pan, Hui-Yun); Guo, BB (Guo, Bo-Bo); Zhang, X (Zhang, Xuan); Cao, YX (Cao, Yuan-Xin); Sweetman, AJ (Sweetman, Andrew J.); Lin, CY (Lin, Chun-Ye)

来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT 卷: 643 页: 63-72 DOI: 10.1016/j.scitotenv.2018.06.153 出版年: DEC 1 2018

Web of Science 核心合集中的 "被引频次": 4

被引频次合计: 4

入藏号: WOS:000444625900008

PubMed ID: 29936170

地址: [Lei, Kai; Guo, Bo-Bo; Zhang, Xuan; Cao, Yuan-Xin; Lin, Chun-Ye] Beijing Normal Univ, Sch Environm, State Key Joint Lab Environm Simulat & Pollut Con, Beijing 100875, Peoples R China.

[Zhu, Ying; Chen, Wei; Sweetman, Andrew J.] Univ Lancaster, Lancaster Environm Ctr, Lancaster LA1 4YQ, England.

[Zhu, Ying] Chinese Acad Sci, Res Ctr Ecoenvironm Sci, State Key Lab Environm Chem & Ecotoxicol, Beijing 100085, Peoples R China.

[Chen, Wei] China Univ Geosci, Sch Environm Studies, Wuhan 430074, Hubei, Peoples R China.

[Chen, Wei] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China.

[Pan, Hui-Yun] Henan Polytech Univ, Inst Resources & Environm, Jiaozuo 454000, Henan, Peoples R China.

通讯作者地址: Lin, CY (通讯作者)，Beijing Normal Univ, Sch Environm, State Key Joint Lab Environm Simulat & Pollut Con, Beijing 100875, Peoples R China.

Zhu, Y (通讯作者)，Univ Lancaster, Lancaster Environm Ctr, Lancaster LA1 4YQ, England.

电子邮件地址: yingzhu@rcees.ac.cn; c.lin@bnu.edu.cn

ISSN: 0048-9697

eISSN: 1879-1026

29 字符的来源出版物名称缩写: SCI TOTAL ENVIRON

ISO 来源出版物缩写: Sci. Total Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 29 条，共 295 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": 62

被引频次合计: 62

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

29 字符的来源出版物名称缩写: ADV FUNCT MATER

ISO 来源出版物缩写: Adv. Funct. Mater.

ESI 高被引论文: N

ESI 热点论文: Y

输出日期: 2019-08-19

第 30 条，共 295 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": 44

被引频次合计: 46

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

29 字符的来源出版物名称缩写: EARTH-SCI REV

ISO 来源出版物缩写: Earth-Sci. Rev.

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-08-19

第 31 条，共 295 条

标题: Constraining subduction-collision processes of the Paleo-Tethys along the Changning-Menglian Suture: New zircon U-Pb ages and Sr-Nd-Pb-Hf-O isotopes of the Lincang Batholith

作者: Deng, J (Deng, Jun); Wang, CM (Wang, Changming); Zi, JW (Zi, Jian-Wei); Xia, R (Xia, Rui); Li, Q (Li, Qiang)

来源出版物: GONDWANA RESEARCH 卷: 62 特刊: SI 页: 75-92 DOI: 10.1016/j.gr.2017.10.008 出版年: OCT 2018

Web of Science 核心合集中的 "被引频次": 20

被引频次合计: 22

入藏号: WOS:000454185200006

地址: [Deng, Jun; Wang, Changming; Xia, Rui; Li, Qiang] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Wang, Changming] Univ Western Australia, Ctr Explorat Targeting, Perth, WA 6009, Australia.

[Wang, Changming] Univ Western Australia, Australian Res Council, Ctr Excellence Core Crust Fluid Syst CCFS, Perth, WA 6009, Australia.

[Zi, Jian-Wei] Curtin Univ, John de Laeter Ctr, Perth, WA 6102, Australia.

[Li, Qiang] Hebei Inst Reg Geol & Mineral Resource Survey, Lanfang 065000, Peoples R China.

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

电子邮件地址: djun@cugh.edu.cn; wangcm@cugb.edu.cn

ISSN: 1342-937X

eISSN: 1878-0571

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 32 条，共 295 条

标题: The activation of reactants and intermediates promotes the selective photocatalytic NO conversion on electron-localized Sr-intercalated g-C3N4

作者: Dong, XA (Dong, Xing'an); Li, JY (Li, Jieyuan); Xing, Q (Xing, Qian); Zhou, Y (Zhou, Ying); Huang, HW (Huang, Hongwei); Dong, F (Dong, Fan)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷: 232 页: 69-76 DOI: 10.1016/j.apcatb.2018.03.054 出版年: SEP 15 2018

Web of Science 核心合集中的 "被引频次": 37

被引频次合计: 37

入藏号: WOS:000434004300009

地址: [Dong, Xing'an; Xing, Qian; Dong, Fan] Chongqing Technol & Business Univ, Coll Environm & Resources, Chongqing Key Lab Catalysis & New Environm Mat, Chongqing 400067, Peoples R China.

[Li, Jieyuan] Sichuan Univ, Inst New Energy & Low Carbon Technol, Coll Architecture & Environm, Chengdu 610065, Sichuan, 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.

[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.

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: 0926-3373

eISSN: 1873-3883

29 字符的来源出版物名称缩写: APPL CATAL B-ENVIRON

ISO 来源出版物缩写: Appl. Catal. B-Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 33 条，共 295 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": 63

被引频次合计: 63

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

29 字符的来源出版物名称缩写: NATURE

ISO 来源出版物缩写: Nature

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 34 条，共 295 条

标题: Estimating permeability of shale-gas reservoirs from porosity and rock compositions

作者: Zhao, PQ (Zhao, Peiqiang); Cai, JC (Cai, Jianchao); Huang, ZH (Huang, Zhenhua); Ostadhassan, M (Ostadhassan, Mehdi); Ran, FQ (Ran, Fuqiang)

来源出版物: GEOPHYSICS 卷: 83 期: 5 页: MR283-MR294 DOI: 10.1190/GEO2018-0048.1 出版年: SEP-OCT 2018

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:000453050000065

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

[Zhao, Peiqiang] China Univ Geosci, Key Lab Tecton & Petr Resources, Minist Educ, Wuhan, Hubei, Peoples R China.

[Huang, Zhenhua] Chongqing Inst Geol & Mineral Resources, Chongqing, Peoples R China.

[Ostadhassan, Mehdi] Univ North Dakota, Petr Engn Dept, Grand Forks, ND 58201 USA.

[Ran, Fuqiang] Guizhou Nat Gas Energy Investment Co Ltd, Guiyang, Guizhou, Peoples R China.

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

Zhao, PQ (通讯作者)，China Univ Geosci, Key Lab Tecton & Petr Resources, Minist Educ, Wuhan, Hubei, Peoples R China.

电子邮件地址: zhaopq@cug.edu.cn; caijc@cug.edu.cn; hzhch126@163.com; ostadhassan@engr.und.edu; rfq003@163.com

ISSN: 0016-8033

eISSN: 1942-2156

29 字符的来源出版物名称缩写: GEOPHYSICS

ISO 来源出版物缩写: Geophysics

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 35 条，共 295 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": 10

被引频次合计: 11

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

29 字符的来源出版物名称缩写: LANDSCAPE URBAN PLAN

ISO 来源出版物缩写: Landsc. Urban Plan.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 36 条，共 295 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": 48

被引频次合计: 48

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

29 字符的来源出版物名称缩写: IEEE SYST J

ISO 来源出版物缩写: IEEE Syst. J.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 37 条，共 295 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": 56

被引频次合计: 56

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

29 字符的来源出版物名称缩写: APPL CATAL B-ENVIRON

ISO 来源出版物缩写: Appl. Catal. B-Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 38 条，共 295 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": 19

被引频次合计: 19

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

29 字符的来源出版物名称缩写: IEEE T GEOSCI REMOTE

ISO 来源出版物缩写: IEEE Trans. Geosci. Remote Sensing

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 39 条，共 295 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": 29

被引频次合计: 29

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

29 字符的来源出版物名称缩写: NANO TODAY

ISO 来源出版物缩写: Nano Today

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 40 条，共 295 条

标题: K2MgSi3O8 in Slow-Release Mineral Fertilizer Prepared by Sintering of By-Product of Red Mud-Based Flocculant

作者: Hu, P (Hu, Pan); Zhang, YH (Zhang, Yihe); Wang, XK (Wang, Xinke); Zhou, YR (Zhou, Yurui); Tong, WS (Tong, Wangshu); Luan, XL (Luan, Xinglong); Ma, X (Ma, Xi); Zhou, FS (Zhou, Fengshan); Chu, PK (Chu, Paul K.); Zhao, PD (Zhao, Pengda)

来源出版物: ENVIRONMENTAL ENGINEERING SCIENCE 卷: 35 期: 8 页: 829-835 DOI: 10.1089/ees.2017.0340 提前访问日期: JULY 2018 出版年: AUG 2018

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:000440143400001

地址: [Hu, Pan; Zhang, Yihe; Wang, Xinke; Zhou, Yurui; Tong, Wangshu; Luan, Xinglong; Zhou, Fengshan] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

[Hu, Pan; Zhao, Pengda] China Univ Geosci, Sch Earth Sci & Resources, Beijing, Peoples R China.

[Ma, Xi] China Earthquake Adm, Inst Geol, State Key Lab Earthquake Dynam, Beijing, Peoples R China.

[Chu, Paul K.] City Univ Hong Kong, Dept Phys & Mat Sci, Hong Kong, Hong Kong, Peoples R China.

通讯作者地址: Zhang, YH (通讯作者)，China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

Zhao, PD (通讯作者)，China Univ Geosci, Sch Earth & Mineral Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

电子邮件地址: zyh@cugb.edu.cn; pdzhao@cugb.edu.cn

ISSN: 1092-8758

eISSN: 1557-9018

29 字符的来源出版物名称缩写: ENVIRON ENG SCI

ISO 来源出版物缩写: Environ. Eng. Sci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 41 条，共 295 条

标题: A Provably-Secure Cross-Domain Handshake Scheme with Symptoms-Matching for Mobile Healthcare Social Network

作者: He, DB (He, Debiao); Kumar, N (Kumar, Neeraj); Wang, HQ (Wang, Huaqun); Wang, LN (Wang, Lina); Choo, KKR (Choo, Kim-Kwang Raymond); Vinel, A (Vinel, Alexey)

来源出版物: IEEE TRANSACTIONS ON DEPENDABLE AND SECURE COMPUTING 卷: 15 期: 4 页: 633-645 DOI: 10.1109/TDSC.2016.2596286 出版年: JUL-AUG 2018

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:000438090700008

地址: [He, Debiao] Wuhan Univ, Comp Sch, State Key Lab Software Engn, Wuhan 430072, Hubei, Peoples R China.

[He, Debiao] State Key Lab Cryptol, Beijing 100878, Peoples R China.

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

[Wang, Huaqun] Nanjing Univ Posts & Telecommun, Sch Comp Sci & Technol, Nanjing 210003, Jiangsu, Peoples R China.

[Wang, Lina] Wuhan Univ, Comp Sch, Minist Educ, Key Lab Aerosp Informat Secur & Trusted Comp, Wuhan 430072, Hubei, Peoples R China.

[Choo, Kim-Kwang Raymond] Univ Texas San Antonio, Dept Informat Syst & Cyber Secur, San Antonio, TX 78249 USA.

[Choo, Kim-Kwang Raymond] Univ South Australia, Sch Informat Technol & Math Sci, Adelaide, SA 5001, Australia.

[Choo, Kim-Kwang Raymond] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Hubei, Peoples R China.

[Vinel, Alexey] Halmstad Univ, S-30118 Halmstad, Sweden.

通讯作者地址: He, DB (通讯作者)，Wuhan Univ, Comp Sch, State Key Lab Software Engn, Wuhan 430072, Hubei, Peoples R China.

电子邮件地址: hedebiao@163.com; neeraj.kumar@thapar.edu; wanghuaqun@aliyun.com; lnawang@163.com; raymond.choo@fulbrightmail.org; alexey.vinel@hh.se

ISSN: 1545-5971

eISSN: 1941-0018

29 字符的来源出版物名称缩写: IEEE T DEPEND SECURE

ISO 来源出版物缩写: IEEE Trans. Dependable Secur. Comput.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 42 条，共 295 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": 39

被引频次合计: 39

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

29 字符的来源出版物名称缩写: J PETROL SCI ENG

ISO 来源出版物缩写: J. Pet. Sci. Eng.

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-08-19

第 43 条，共 295 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": 23

被引频次合计: 25

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

29 字符的来源出版物名称缩写: EARTH-SCI REV

ISO 来源出版物缩写: Earth-Sci. Rev.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 44 条，共 295 条

标题: Boosting visible light photocatalytic hydrogen evolution of graphitic carbon nitride via enhancing it interfacial redox activity with cobalt/nitrogen doped tubular graphitic carbon

作者: Si, YJ (Si, Yanjie); Zhang, YJ (Zhang, Yijie); Lu, LH (Lu, Luhua); Zhang, S (Zhang, Si); Chen, Y (Chen, Ying); Liu, JH (Liu, Jinghai); Jin, HY (Jin, Hongyun); Hou, SE (Hou, Shuen); Dai, K (Dai, Kai); Song, WG (Song, Weiguo)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷: 225 页: 512-518 DOI: 10.1016/j.apcatb.2017.12.010 出版年: JUN 5 2018

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:000424719300053

地址: [Si, Yanjie; Zhang, Yijie; Lu, Luhua; Zhang, Si; Chen, Ying; Jin, Hongyun; Hou, Shuen] China Univ Geosci Wuhan, Fac Mat Sci & Chem, 388 Lumo Rd, Wuhan 430074, Peoples R China.

[Si, Yanjie; Lu, Luhua; Chen, Ying] China Univ Geosci Wuhan, Zhejiang Inst, Hangzhou 311305, Zhejiang, Peoples R China.

[Liu, Jinghai] Inner Mongolia Univ Nationalities, Coll Chem & Chem Engn, Inner Mongolia Key Lab Carbon Nanomat, Tongliao 028000, Peoples R China.

[Dai, Kai] Huaibei Normal Univ, Coll Phys & Elect Informat, Huaibei 235000, Peoples R China.

[Song, Weiguo] Chinese Acad Sci, Inst Chem, Lab Mol Nanostruct & Nanotechnol, Beijing 100190, Peoples R China.

[Song, Weiguo] Beijing Natl Lab Mol Sci, Beijing 100190, Peoples R China.

通讯作者地址: Lu, LH (通讯作者)，China Univ Geosci Wuhan, Fac Mat Sci & Chem, 388 Lumo Rd, Wuhan 430074, Peoples R China.

Lu, LH (通讯作者)，China Univ Geosci Wuhan, Zhejiang Inst, Hangzhou 311305, Zhejiang, Peoples R China.

Liu, JH (通讯作者)，Inner Mongolia Univ Nationalities, Coll Chem & Chem Engn, Inner Mongolia Key Lab Carbon Nanomat, Tongliao 028000, Peoples R China.

电子邮件地址: lhlu@cug.edu.cn; jhliu2015@imun.edu.cn

ISSN: 0926-3373

eISSN: 1873-3883

29 字符的来源出版物名称缩写: APPL CATAL B-ENVIRON

ISO 来源出版物缩写: Appl. Catal. B-Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 45 条，共 295 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": 16

被引频次合计: 18

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

29 字符的来源出版物名称缩写: ATMOS ENVIRON

ISO 来源出版物缩写: Atmos. Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 46 条，共 295 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": 9

被引频次合计: 9

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

29 字符的来源出版物名称缩写: INFORM MANAGE-AMSTER

ISO 来源出版物缩写: Inf. Manage.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 47 条，共 295 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": 50

被引频次合计: 51

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

29 字符的来源出版物名称缩写: ANGEW CHEM INT EDIT

ISO 来源出版物缩写: Angew. Chem.-Int. Edit.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 48 条，共 295 条

标题: Trisilanolphenyl-POSS nano-hybrid poly(biphenyl dianhydride-p-phenylenediamine) polyimide composite films: miscibility and structure-property relationship

作者: Zhang, Y (Zhang, Yan); Liu, JG (Liu, Jingang); Wu, X (Wu, Xiao); Guo, CY (Guo, Chenyu); Qu, LQ (Qu, Lingqiao); Zhang, XM (Zhang, Xiumin)

来源出版物: JOURNAL OF POLYMER RESEARCH 卷: 25 期: 6 DOI: 10.1007/s10965-018-1537-z 出版年: MAY 13 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:000431929800001

地址: [Zhang, Yan; Liu, Jingang; Wu, Xiao; Guo, Chenyu; Qu, Lingqiao] China Univ Geosci, Sch Mat Sci & Technol, Natl Lab Mineral Mat, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China.

[Zhang, Xiumin] Beijing Jiaotong Univ, Sch Elect Engn, Beijing 100044, Peoples R China.

通讯作者地址: Liu, JG (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.

Zhang, XM (通讯作者)，Beijing Jiaotong Univ, Sch Elect Engn, Beijing 100044, Peoples R China.

电子邮件地址: liujg@cugb.edu.cn; xmzhang@bjtu.edu.cn

ISSN: 1022-9760

eISSN: 1572-8935

29 字符的来源出版物名称缩写: J POLYM RES

ISO 来源出版物缩写: J. Polym. Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 49 条，共 295 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": 49

被引频次合计: 49

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

29 字符的来源出版物名称缩写: ADV ENERGY MATER

ISO 来源出版物缩写: Adv. Energy Mater.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 50 条，共 295 条

标题: Neoarchean granite-greenstone belts and related ore mineralization in the North China Craton: An overview

作者: Tang, L (Tang, Li); Santosh, M (Santosh, M.)

来源出版物: GEOSCIENCE FRONTIERS 卷: 9 期: 3 特刊: SI 页: 751-768 DOI: 10.1016/j.gsf.2017.04.002 出版年: MAY 2018

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:000430087400007

地址: [Tang, Li; Santosh, M.] China Univ Geosci, Sch Earth Sci & Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

[Tang, Li] Univ Tsukuba, Grad Sch Life & Environm Sci, Ibaraki 3058572, Japan.

[Santosh, M.] Univ Adelaide, Ctr Tecton Explorat & Res, Adelaide, SA 5005, Australia.

通讯作者地址: Tang, L (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: ltang@cugb.edu.cn

ISSN: 1674-9871

29 字符的来源出版物名称缩写: GEOSCI FRONT

ISO 来源出版物缩写: Geosci. Front.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 51 条，共 295 条

标题: Study on the relationship between urbanization and fine particulate matter (PM2.5) concentration and its implication in China

作者: Wu, JS (Wu, Jiansheng); Zheng, HQ (Zheng, Hongqian); Zhe, F (Zhe, Feng); Xie, WD (Xie, Wudan); Song, J (Song, Jing)

来源出版物: JOURNAL OF CLEANER PRODUCTION 卷: 182 页: 872-882 DOI: 10.1016/j.jclepro.2018.02.060 出版年: MAY 1 2018

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:000428826300079

地址: [Wu, Jiansheng; Zheng, Hongqian; Xie, Wudan] Peking Univ, Shenzhen Grad Sch, Key Lab Urban Habitat Environm Sci & Technol, Shenzhen 518055, Peoples R China.

[Wu, Jiansheng] Peking Univ, Coll Urban & Environm Sci, Key Lab Earth Surface Proc, Minist Educ, Beijing 100871, Peoples R China.

[Zhe, Feng] China Univ Geosci, Sch Land Sci & Technol, Beijing 100083, Peoples R China.

[Song, Jing] Univ Hong Kong, Fac Architecture, Dept Urban Planning & Design, Hong Kong, Hong Kong, Peoples R China.

[Song, Jing] Univ Hong Kong, Shenzhen Inst Res & Innovat, Shenzhen, Peoples R China.

通讯作者地址: Song, J (通讯作者)，Univ Hong Kong, Fac Architecture, Dept Urban Planning & Design, Hong Kong, Hong Kong, Peoples R China.

ISSN: 0959-6526

eISSN: 1879-1786

29 字符的来源出版物名称缩写: J CLEAN PROD

ISO 来源出版物缩写: J. Clean Prod.

ESI 高被引论文: N

ESI 热点论文: Y

输出日期: 2019-08-19

第 52 条，共 295 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": 24

被引频次合计: 25

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

29 字符的来源出版物名称缩写: FISH SHELLFISH IMMUN

ISO 来源出版物缩写: Fish Shellfish Immunol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 53 条，共 295 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": 20

被引频次合计: 21

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

29 字符的来源出版物名称缩写: SCI CHINA EARTH SCI

ISO 来源出版物缩写: Sci. China-Earth Sci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 54 条，共 295 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": 88

被引频次合计: 89

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

29 字符的来源出版物名称缩写: SMALL

ISO 来源出版物缩写: Small

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-08-19

第 55 条，共 295 条

标题: FRACTAL CHARACTERIZATION OF TIGHT OIL RESERVOIR PORE STRUCTURE USING NUCLEAR MAGNETIC RESONANCE AND MERCURY INTRUSION POROSIMETRY

作者: Wang, FY (Wang, Fuyong); Yang, K (Yang, Kun); Cai, JC (Cai, Jianchao)

来源出版物: FRACTALS-COMPLEX GEOMETRY PATTERNS AND SCALING IN NATURE AND SOCIETY 卷: 26 期: 2 特刊: SI 文献号: 1840017 DOI: 10.1142/S0218348X18400170 出版年: APR 2018

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:000430108500018

地址: [Wang, Fuyong; Yang, Kun] China Univ Petr, Res Inst Enhanced Oil Recovery, 18 Fuxue Rd, Beijing 102249, Peoples R China.

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

[Cai, Jianchao] China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Wang, FY (通讯作者)，China Univ Petr, Res Inst Enhanced Oil Recovery, 18 Fuxue Rd, Beijing 102249, Peoples R China.

电子邮件地址: wangfuyong@cup.edu.cn

ISSN: 0218-348X

eISSN: 1793-6543

29 字符的来源出版物名称缩写: FRACTALS

ISO 来源出版物缩写: Fractals-Complex Geom. Patterns Scaling Nat. Soc.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 56 条，共 295 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": 80

被引频次合计: 80

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

29 字符的来源出版物名称缩写: RENEW ENERG

ISO 来源出版物缩写: Renew. Energy

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-08-19

第 57 条，共 295 条

标题: FRACTAL CHARACTERISTICS OF PORES IN TAIYUAN FORMATION SHALE FROM HEDONG COAL FIELD, CHINA

作者: Li, KJ (Li, Kunjie); Zeng, FG (Zeng, Fangui); Cai, JC (Cai, Jianchao); Sheng, GL (Sheng, Guanglong); Xia, P (Xia, Peng); Zhang, K (Zhang, Kun)

来源出版物: FRACTALS-COMPLEX GEOMETRY PATTERNS AND SCALING IN NATURE AND SOCIETY 卷: 26 期: 2 特刊: SI 文献号: 1840006 DOI: 10.1142/S0218348X18400066 出版年: APR 2018

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:000430108500007

地址: [Li, Kunjie; Zeng, Fangui; Xia, Peng] Taiyuan Univ Technol, Dept Earth Sci & Engn, Taiyuan, Shanxi, Peoples R China.

[Cai, Jianchao] China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Hubei, Peoples R China.

[Li, Kunjie; Zhang, Kun] Shanxi Prov Guoxin Energy Dev Grp Co, Taiyuan, Shanxi, Peoples R China.

[Sheng, Guanglong] China Univ Petr East China, Sch Petr Engn, Qingdao, Peoples R China.

[Zeng, Fangui] Shanxi Key Lab Coal & Coal Measures Gas Geol, Taiyuan, Shanxi, Peoples R China.

通讯作者地址: Zeng, FG (通讯作者)，Taiyuan Univ Technol, Dept Earth Sci & Engn, Taiyuan, Shanxi, Peoples R China.

Zeng, FG (通讯作者)，Shanxi Key Lab Coal & Coal Measures Gas Geol, Taiyuan, Shanxi, Peoples R China.

电子邮件地址: m15735162787@163.com

ISSN: 0218-348X

eISSN: 1793-6543

29 字符的来源出版物名称缩写: FRACTALS

ISO 来源出版物缩写: Fractals-Complex Geom. Patterns Scaling Nat. Soc.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 58 条，共 295 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": 45

被引频次合计: 47

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

29 字符的来源出版物名称缩写: ANGEW CHEM INT EDIT

ISO 来源出版物缩写: Angew. Chem.-Int. Edit.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 59 条，共 295 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": 22

被引频次合计: 23

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

29 字符的来源出版物名称缩写: SCIENCE

ISO 来源出版物缩写: Science

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 60 条，共 295 条

标题: Periodic boundary value problems for first-order impulsive difference equations with time delay

作者: Tian, JF (Tian, Jingfeng); Wang, WL (Wang, Wenli); Cheung, WS (Cheung, Wing-Sum)

来源出版物: ADVANCES IN DIFFERENCE EQUATIONS 文献号: 79 DOI: 10.1186/s13662-018-1539-5 出版年: MAR 5 2018

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:000427030300002

地址: [Tian, Jingfeng] North China Elect Power Univ, Coll Sci & Technol, Baoding, Peoples R China.

[Wang, Wenli] China Univ Geosci, Great Wall Coll, Dept Informat Engn, Baoding, Peoples R China.

[Cheung, Wing-Sum] Univ Hong Kong, Dept Math, Pokfulam, Hong Kong, Peoples R China.

通讯作者地址: Cheung, WS (通讯作者)，Univ Hong Kong, Dept Math, Pokfulam, Hong Kong, Peoples R China.

电子邮件地址: wscheung@hku.hk

ISSN: 1687-1847

29 字符的来源出版物名称缩写: ADV DIFFER EQU-NY

ISO 来源出版物缩写: Adv. Differ. Equ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 61 条，共 295 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": 40

被引频次合计: 40

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

29 字符的来源出版物名称缩写: NANO ENERGY

ISO 来源出版物缩写: Nano Energy

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 62 条，共 295 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": 19

被引频次合计: 21

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

29 字符的来源出版物名称缩写: WATER RES

ISO 来源出版物缩写: Water Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 63 条，共 295 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": 22

被引频次合计: 23

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

29 字符的来源出版物名称缩写: COMPUT GEOSCI-UK

ISO 来源出版物缩写: Comput. Geosci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 64 条，共 295 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": 26

被引频次合计: 26

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

29 字符的来源出版物名称缩写: J HAZARD MATER

ISO 来源出版物缩写: J. Hazard. Mater.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 65 条，共 295 条

标题: Visible-Light-Responsive Sillen-Structured Mixed-Cationic CdBiO2Br Nanosheets: Layer Structure Design Promoting Charge Separation and Oxygen Activation Reactions

作者: Huang, HW (Huang, Hongwei); Reshak, AH (Reshak, Ali H.); Auluck, S (Auluck, Sushil); Jin, SF (Jin, Shifeng); Tian, N (Tian, Na); Guo, YX (Guo, Yuxi); Zhang, YH (Zhang, Yihe)

来源出版物: JOURNAL OF PHYSICAL CHEMISTRY C 卷: 122 期: 5 页: 2661-2672 DOI: 10.1021/acs.jpcc.7b08661 出版年: FEB 8 2018

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:000424955400024

地址: [Huang, Hongwei; Tian, Na; 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.

[Huang, Hongwei] Penn State Univ, Dept Chem, University Pk, PA 16802 USA.

[Reshak, Ali H.] Univ West Bohemia, New Technol Res Ctr, Univ 8, Plzen 30614, Czech Republic.

[Auluck, Sushil] CSIR, Natl Phys Lab, Dr KS Krishnan Marg, New Delhi 110012, India.

[Jin, Shifeng] Chinese Acad Sci, Inst Phys, Beijing Natl Lab Condensed Matter Phys, 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.

Huang, HW (通讯作者)，Penn State Univ, Dept Chem, University Pk, PA 16802 USA.

电子邮件地址: hhw@cugb.edu.cn

ISSN: 1932-7447

29 字符的来源出版物名称缩写: J PHYS CHEM C

ISO 来源出版物缩写: J. Phys. Chem. C

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 66 条，共 295 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": 43

被引频次合计: 43

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

29 字符的来源出版物名称缩写: ENVIRON SCI TECHNOL

ISO 来源出版物缩写: Environ. Sci. Technol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 67 条，共 295 条

标题: Bismuth spheres assembled on graphene oxide: Directional charge transfer enhances plasmonic photocatalysis and in situ DRIFTS studies

作者: Li, XW (Li, Xinwei); Zhang, WD (Zhang, Wendong); Cui, W (Cui, Wen); Sun, YJ (Sun, Yanjuan); Jiang, GM (Jiang, Guangming); Zhang, YX (Zhang, Yuxin); Huang, HW (Huang, Hongwei); Dong, F (Dong, Fan)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷: 221 页: 482-489 DOI: 10.1016/j.apcatb.2017.09.046 出版年: FEB 2018

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:000414109700049

地址: [Li, Xinwei; Cui, Wen; Sun, Yanjuan; Jiang, Guangming; Dong, Fan] Chongqing Technol & Business Univ, Coll Environm & Resources, Engn Res Ctr Waste Oil Recovery Technol & Equipme, 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.

[Zhang, Yuxin] Chongqing Univ, Coll Mat Sci & Engn, State Key Lab Mech Transmiss, Chongqing 900044, 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.

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

电子邮件地址: jiangguangming@zju.edu.cn; dfctbu@126.com

ISSN: 0926-3373

eISSN: 1873-3883

29 字符的来源出版物名称缩写: APPL CATAL B-ENVIRON

ISO 来源出版物缩写: Appl. Catal. B-Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 68 条，共 295 条

标题: Double Z-scheme ZnO/ZnS/g-C3N4 ternary structure for efficient photocatalytic H-2 production

作者: Dong, ZF (Dong, Zhifang); Wu, Y (Wu, Yan); Thirugnanam, N (Thirugnanam, Natarajan); Li, GL (Li, Gonglin)

来源出版物: APPLIED SURFACE SCIENCE 卷: 430 页: 293-300 DOI: 10.1016/j.apsusc.2017.07.186 出版年: FEB 1 2018

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:000416961500024

会议名称: 2nd International Workshop on Graphene and C3N4-Based Photocatalysts (IWGCP2)

会议日期: MAR 24-27, 2017

会议地点: Wuhan Univ Technol, Wuhan, PEOPLES R CHINA

会议主办方: Wuhan Univ Technol

地址: [Dong, Zhifang; Wu, Yan; Li, Gonglin] China Univ Geosci Wuhan, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China.

[Wu, Yan] China Univ Geosci, Minist Educ, Engn Res Ctr Nanogeo Mat, Wuhan 430074, Hubei, Peoples R China.

[Thirugnanam, Natarajan] Annamalai Univ, Dept Phys, Annamalainagar 608002, India.

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

电子邮件地址: wuyan@cug.edu.cn

ISSN: 0169-4332

eISSN: 1873-5584

29 字符的来源出版物名称缩写: APPL SURF SCI

ISO 来源出版物缩写: Appl. Surf. Sci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 69 条，共 295 条

标题: Verification, improvement and application of aerosol optical depths in China Part I: Inter-comparison of NPP-VIIRS and Aqua-MODIS

作者: Wei, J (Wei, Jing); Sun, L (Sun, Lin); Huang, B (Huang, Bo); Bilal, M (Bilal, Muhammad); Zhang, ZY (Zhang, Zhaoyang); Wang, LC (Wang, Lunche)

来源出版物: ATMOSPHERIC ENVIRONMENT 卷: 175 页: 221-233 DOI: 10.1016/j.atmosenv.2017.11.048 出版年: FEB 2018

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:000424720200023

地址: [Wei, Jing; Huang, Bo] Chinese Univ Hong Kong, Inst Space & Earth Informat Sci, Shatin, Hong Kong, Peoples R China.

[Wei, Jing; Sun, Lin] Shandong Univ Sci & Technol, Coll Geomat, Qingdao 266590, Peoples R China.

[Bilal, Muhammad] Nanjing Univ Informat Sci & Technol, Sch Marine Sci, Nanjing 210044, Jiangsu, Peoples R China.

[Zhang, Zhaoyang] Zhejiang Normal Univ, Coll Geog & Environm Sci, Jinhua 321004, Peoples R China.

[Wang, Lunche] China Univ Geosci, Sch Earth Sci, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Wei, J (通讯作者)，Chinese Univ Hong Kong, Inst Space & Earth Informat Sci, Shatin, Hong Kong, Peoples R China.

Wei, J; Sun, L (通讯作者)，Shandong Univ Sci & Technol, Coll Geomat, Qingdao 266590, Peoples R China.

电子邮件地址: weijing\_rs@163.com; sunlin6@126.com

ISSN: 1352-2310

eISSN: 1873-2844

29 字符的来源出版物名称缩写: ATMOS ENVIRON

ISO 来源出版物缩写: Atmos. Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 70 条，共 295 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": 26

被引频次合计: 27

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

29 字符的来源出版物名称缩写: FRACTALS

ISO 来源出版物缩写: Fractals-Complex Geom. Patterns Scaling Nat. Soc.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 71 条，共 295 条

标题: Preparation and application of a novel phenolic resin dispersed particle gel for in-depth profile control in low permeability reservoirs

作者: Zhao, G (Zhao, Guang); You, Q (You, Qing); Tao, JP (Tao, Jiaping); Gu, CL (Gu, Chenglin); Aziz, H (Aziz, Hafiz); Ma, LP (Ma, Liping); Dai, CL (Dai, Caili)

来源出版物: JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING 卷: 161 页: 703-714 DOI: 10.1016/j.petrol.2017.11.070 出版年: FEB 2018

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:000419828800057

地址: [Zhao, Guang; Tao, Jiaping; Gu, Chenglin; Aziz, Hafiz; Dai, Caili] China Univ Petr East China, Sch Petr Engn, Qingdao 266580, Shandong, Peoples R China.

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

[Ma, Liping] Natl Engn Lab Explorat & Dev Low Permeabil Oil &, Xian 710018, Shanxi, Peoples R China.

通讯作者地址: Zhao, G; Dai, CL (通讯作者)，China Univ Petr East China, Sch Petr Engn, Qingdao 266580, Shandong, Peoples R China.

电子邮件地址: zhaoguang.sdau@163.com; daicl@upc.edu.cn

ISSN: 0920-4105

eISSN: 1873-4715

29 字符的来源出版物名称缩写: J PETROL SCI ENG

ISO 来源出版物缩写: J. Pet. Sci. Eng.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 72 条，共 295 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": 44

被引频次合计: 45

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

29 字符的来源出版物名称缩写: SCI TOTAL ENVIRON

ISO 来源出版物缩写: Sci. Total Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 73 条，共 295 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": 24

被引频次合计: 24

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

29 字符的来源出版物名称缩写: J GEOPHYS RES-ATMOS

ISO 来源出版物缩写: J. Geophys. Res.-Atmos.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 74 条，共 295 条

标题: Effects of specimen size and thermal-damage on physical and mechanical behavior of a fine-grained marble

作者: Rong, G (Rong, Guan); Peng, J (Peng, Jun); Yao, MD (Yao, Mengdi); Jiang, QH (Jiang, Qinghui); Wong, LNY (Wong, Louis Ngai Yuen)

来源出版物: ENGINEERING GEOLOGY 卷: 232 页: 46-55 DOI: 10.1016/j.enggeo.2017.11.011 出版年: JAN 8 2018

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:000423895000005

地址: [Rong, Guan; Peng, Jun; Yao, Mengdi] Wuhan Univ, State Key Lab Water Resources & Hydropower Engn S, Wuhan 430072, Hubei, Peoples R China.

[Peng, Jun] China Univ Min & Technol, State Key Lab Geomech & Deep Underground Engn, Xuzhou 221008, Peoples R China.

[Peng, Jun; Jiang, Qinghui] Wuhan Univ, Sch Civil Engn, Wuhan 430072, Hubei, Peoples R China.

[Wong, Louis Ngai Yuen] Univ Hong Kong, Dept Earth Sci, Hong Kong, Hong Kong, Peoples R China.

[Wong, Louis Ngai Yuen] China Univ Geosci, Fac Engn, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Peng, J (通讯作者)，Wuhan Univ, 299 Bayi Rd, Wuhan 430072, Hubei, Peoples R China.

电子邮件地址: guanrong@whu.edu.en; jun.peng@whu.edu.cn; mdyao@whu.edu.cn; jqh1972@whu.edu.cn; lnywong@hku.hk

ISSN: 0013-7952

eISSN: 1872-6917

29 字符的来源出版物名称缩写: ENG GEOL

ISO 来源出版物缩写: Eng. Geol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 75 条，共 295 条

标题: Role of outer surface probes for regulating ion gating of nanochannels

作者: Li, XC (Li, Xinchun); Zhai, TY (Zhai, Tianyou); Gao, PC (Gao, Pengcheng); Cheng, HL (Cheng, Hongli); Hou, RZ (Hou, Ruizuo); Lou, XD (Lou, Xiaoding); Xia, F (Xia, Fan)

来源出版物: NATURE COMMUNICATIONS 卷: 9 文献号: 40 DOI: 10.1038/s41467-017-02447-7 出版年: JAN 3 2018

Web of Science 核心合集中的 "被引频次": 25

被引频次合计: 25

入藏号: WOS:000419308000001

PubMed ID: 29298982

地址: [Li, Xinchun; Zhai, Tianyou; Cheng, Hongli; Hou, Ruizuo; Lou, Xiaoding; Xia, Fan] HUST, Sch Chem & Chem Engn, State Key Lab Mat Proc & Die & Mould Technol, Sch Mat Sci & Engn,Hubei Key Lab Bioinorgan Chem, Wuhan 430074, Hubei, Peoples R China.

[Li, Xinchun] Guangxi Med Univ, Sch Pharm, Pharmaceut Anal Div, Nanning 530021, Peoples R China.

[Gao, Pengcheng; Lou, Xiaoding; Xia, Fan] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Xia, F (通讯作者)，HUST, Sch Chem & Chem Engn, State Key Lab Mat Proc & Die & Mould Technol, Sch Mat Sci & Engn,Hubei Key Lab Bioinorgan Chem, Wuhan 430074, Hubei, Peoples R China.

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

电子邮件地址: xiafan@hust.edu.cn

ISSN: 2041-1723

29 字符的来源出版物名称缩写: NAT COMMUN

ISO 来源出版物缩写: Nat. Commun.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 76 条，共 295 条

标题: Is air pollution causing landslides in China?

作者: Zhang, M (Zhang, Ming); McSaveney, MJ (McSaveney, Mauri J.)

来源出版物: EARTH AND PLANETARY SCIENCE LETTERS 卷: 481 页: 284-289 DOI: 10.1016/j.epsl.2017.10.045 出版年: JAN 1 2018

Web of Science 核心合集中的 "被引频次": 12

被引频次合计: 15

入藏号: WOS:000418626900029

地址: [Zhang, Ming] China Univ Geosci, Fac Engn, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China.

[McSaveney, Mauri J.] GNS Sci, POB 30368, Lower Hutt 9040, New Zealand.

通讯作者地址: Zhang, M (通讯作者)，China Univ Geosci, Fac Engn, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: zhangming8157@126.com

ISSN: 0012-821X

eISSN: 1385-013X

29 字符的来源出版物名称缩写: EARTH PLANET SC LETT

ISO 来源出版物缩写: Earth Planet. Sci. Lett.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 77 条，共 295 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": 24

被引频次合计: 24

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

29 字符的来源出版物名称缩写: ENERG BUILDINGS

ISO 来源出版物缩写: Energy Build.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 78 条，共 295 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": 23

被引频次合计: 23

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

29 字符的来源出版物名称缩写: FUEL

ISO 来源出版物缩写: Fuel

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 79 条，共 295 条

标题: Screening improved recovery methods in tight-oil formations by injecting and producing through fractures

作者: Singh, H (Singh, Harpreet); Cai, JC (Cai, Jianchao)

来源出版物: INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER 卷: 116 页: 977-993 DOI: 10.1016/j.ijheatmasstransfer.2017.09.071 出版年: JAN 2018

Web of Science 核心合集中的 "被引频次": 28

被引频次合计: 27

入藏号: WOS:000415391800083

地址: [Singh, Harpreet] Natl Energy Technol Lab, Morgantown, WV 26505 USA.

[Cai, Jianchao] China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址: Singh, H (通讯作者)，Natl Energy Technol Lab, Morgantown, WV 26505 USA.

电子邮件地址: harpreet.singh@netl.doe.gov

ISSN: 0017-9310

eISSN: 1879-2189

29 字符的来源出版物名称缩写: INT J HEAT MASS TRAN

ISO 来源出版物缩写: Int. J. Heat Mass Transf.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 80 条，共 295 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": 64

被引频次合计: 64

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

29 字符的来源出版物名称缩写: J CATAL

ISO 来源出版物缩写: J. Catal.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 81 条，共 295 条

标题: Ferroelectric spontaneous polarization steering charge carriers migration for promoting photocatalysis and molecular oxygen activation

作者: Huang, HW (Huang, Hongwei); Tu, SC (Tu, Shuchen); Du, X (Du, Xin); Zhang, YH (Zhang, Yihe)

来源出版物: JOURNAL OF COLLOID AND INTERFACE SCIENCE 卷: 509 页: 113-122 DOI: 10.1016/j.jcis.2017.09.005 出版年: JAN 1 2018

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:000413389900014

PubMed ID: 28898731

地址: [Huang, Hongwei; Tu, Shuchen; 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.

[Huang, Hongwei] Penn State Univ, Dept Chem, University Pk, PA 16802 USA.

[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 (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: 0021-9797

eISSN: 1095-7103

29 字符的来源出版物名称缩写: J COLLOID INTERF SCI

ISO 来源出版物缩写: J. Colloid Interface Sci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 82 条，共 295 条

标题: Slab break-off triggered lithosphere - asthenosphere interaction at a convergent margin: The Neoproterozoic bimodal magmatism in NW India

作者: Wang, W (Wang, Wei); Pandit, MK (Pandit, Manoj K.); Zhao, JH (Zhao, Jun-Hong); Chen, WT (Chen, Wei-Terry); Zheng, JP (Zheng, Jian-Ping)

来源出版物: LITHOS 卷: 296 页: 281-296 DOI: 10.1016/j.lithos.2017.11.010 出版年: JAN 2018

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:000423890600019

地址: [Wang, Wei; Zhao, Jun-Hong; Zheng, Jian-Ping] China Univ Geosci, Sch Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China.

[Pandit, Manoj K.] Univ Rajasthan, Dept Geol, Jaipur 302004, Rajasthan, India.

[Chen, Wei-Terry] Chinese Acad Sci, Inst Geochem, State Key Lab Ore Deposit Geochem, Guiyang 550002, Guizhou, Peoples R China.

通讯作者地址: Wang, W (通讯作者)，China Univ Geosci, Sch Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: wwz@cug.edu.cn

ISSN: 0024-4937

eISSN: 1872-6143

29 字符的来源出版物名称缩写: LITHOS

ISO 来源出版物缩写: Lithos

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 83 条，共 295 条

标题: Performance of the NPP-VIIRS and Aqua-MODIS Aerosol Optical Depth Products over the Yangtze River Basin

作者: He, LJ (He, Lijie); Wang, LC (Wang, Lunche); Lin, AW (Lin, Aiwen); Zhang, M (Zhang, Ming); Bilal, M (Bilal, Muhammad); Wei, J (Wei, Jing)

来源出版物: REMOTE SENSING 卷: 10 期: 1 文献号: 117 DOI: 10.3390/rs10010117 出版年: JAN 2018

Web of Science 核心合集中的 "被引频次": 17

被引频次合计: 18

入藏号: WOS:000424092300115

地址: [He, Lijie; Lin, Aiwen] Wuhan Univ, Sch Resource & Environm Sci, Wuhan 430079, Hubei, Peoples R China.

[Wang, Lunche; Zhang, Ming] China Univ Geosci, Sch Earth Sci, Lab Crit Zone Evolut, Wuhan 430074, Hubei, Peoples R China.

[Bilal, Muhammad] Nanjing Univ Informat Sci & Technol, Sch Marine Sci, Nanjing 210044, Jiangsu, Peoples R China.

[Wei, Jing] Chinese Univ Hong Kong, Inst Space & Earth Informat Sci, Hong Kong, Hong Kong, Peoples R China.

通讯作者地址: Lin, AW (通讯作者)，Wuhan Univ, Sch Resource & Environm Sci, Wuhan 430079, Hubei, Peoples R China.

Wang, LC (通讯作者)，China Univ Geosci, Sch Earth Sci, Lab Crit Zone Evolut, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: 13035128257@163.com; wang@cug.edu.cn; awlin@whu.edu.cn; mingzhang@whu.edu.cn; muhammad.bilal@connect.polyu.hk; weijing\_rs@163.com

ISSN: 2072-4292

29 字符的来源出版物名称缩写: REMOTE SENS-BASEL

ISO 来源出版物缩写: Remote Sens.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 84 条，共 295 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": 33

被引频次合计: 33

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

ISSN: 2072-4292

29 字符的来源出版物名称缩写: REMOTE SENS-BASEL

ISO 来源出版物缩写: Remote Sens.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 85 条，共 295 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": 28

被引频次合计: 28

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

29 字符的来源出版物名称缩写: ENERG FUEL

ISO 来源出版物缩写: Energy Fuels

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 86 条，共 295 条

标题: Spectral-spatial classification of hyperspectral imagery with cooperative game

作者: Zhao, J (Zhao, Ji); Zhong, YF (Zhong, Yanfei); Jia, TY (Jia, Tianyi); Wang, XY (Wang, Xinyu); Xu, Y (Xu, Yao); Shu, H (Shu, Hong); Zhang, LP (Zhang, Liangpei)

来源出版物: ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING 卷: 135 页: 31-42 DOI: 10.1016/j.isprsjprs.2017.10.006 出版年: JAN 2018

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:000423895100003

地址: [Zhao, Ji] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Hubei, Peoples R China.

[Zhao, Ji] China Univ Geosci, Hubei Key Lab Intelligent Geoinformat Proc, Wuhan 430074, Hubei, Peoples R China.

[Zhong, Yanfei; Jia, Tianyi; Wang, Xinyu; Xu, Yao; Shu, Hong; Zhang, Liangpei] Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan, Hubei, Peoples R China.

[Zhong, Yanfei; Zhang, Liangpei] Wuhan Univ, Collaborat Innovat Ctr Geospatial Technol, Wuhan 430079, Hubei, Peoples R China.

通讯作者地址: Zhong, YF (通讯作者)，Wuhan Univ, State Key Lab Informat Engn Surveying Mapping & R, Wuhan, Hubei, Peoples R China.

电子邮件地址: zhongyanfei@whu.edu.cn

ISSN: 0924-2716

eISSN: 1872-8235

29 字符的来源出版物名称缩写: ISPRS J PHOTOGRAMM

ISO 来源出版物缩写: ISPRS-J. Photogramm. Remote Sens.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 87 条，共 295 条

标题: Nature and origin of Triassic igneous activity in the Western Qinling Orogen: the Wenquan composite pluton example

作者: Qiu, KF (Qiu, Kun-Feng); Yu, HC (Yu, Hao-Cheng); Gou, ZY (Gou, Zong-Yang); Liang, ZL (Liang, Zhi-Lu); Zhang, JL (Zhang, Jia-Lin); Zhu, R (Zhu, Rui)

来源出版物: INTERNATIONAL GEOLOGY REVIEW 卷: 60 期: 2 页: 242-266 DOI: 10.1080/00206814.2017.1334598 出版年: 2018

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:000418932900006

地址: [Qiu, Kun-Feng; Yu, Hao-Cheng; Gou, Zong-Yang; Zhang, Jia-Lin] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing, Peoples R China.

[Qiu, Kun-Feng] Nanjing Univ, State Key Lab Mineral Deposit Res, Nanjing, Jiangsu, Peoples R China.

[Qiu, Kun-Feng] Changan Univ, Key Lab Western Mineral Resources & Geol Engn, Minist Educ, Xian, Shaanxi, Peoples R China.

[Liang, Zhi-Lu] Gansu Geol & Mineral Bur, Geol & Mineral Explorat Inst 3, Lanzhou, Gansu, Peoples R China.

[Zhu, Rui] Zaozigou Gold Mine, Hezuo, Peoples R China.

通讯作者地址: Qiu, KF (通讯作者)，China Univ Geosci, Colorado Sch Mines, Beijing, Peoples R China.

电子邮件地址: kunfengqiu@qq.com

ISSN: 0020-6814

eISSN: 1938-2839

29 字符的来源出版物名称缩写: INT GEOL REV

ISO 来源出版物缩写: Int. Geol. Rev.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 88 条，共 295 条

标题: Sedimentary characteristics and origin of lacustrine organic-rich shales in the salinized Eocene Dongying Depression

作者: Liang, C (Liang, Chao); Jiang, ZX (Jiang, Zaixing); Cao, YC (Cao, Yingchang); Wu, J (Wu, Jing); Wang, YS (Wang, Yongshi); Hao, F (Hao, Fang)

来源出版物: GEOLOGICAL SOCIETY OF AMERICA BULLETIN 卷: 130 期: 1-2 页: 154-174 DOI: 10.1130/B31584.1 出版年: JAN 2018

Web of Science 核心合集中的 "被引频次": 25

被引频次合计: 26

入藏号: WOS:000418364200008

地址: [Liang, Chao; Cao, Yingchang; Hao, Fang] China Univ Petr, Sch Geosci, Qingdao 266000, Peoples R China.

[Liang, Chao; Hao, Fang] Qingdao Natl Lab Marine Sci & Technol, Lab Marine Mineral Resources, Qingdao 266071, Peoples R China.

[Jiang, Zaixing] China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China.

[Wu, Jing] SINOPEC, Explorat & Prod Res Inst, Beijing 100083, Peoples R China.

[Wang, Yongshi] Sinopec Shengli Oilfield, Geol Sci Res Inst, Dongying 257015, Peoples R China.

通讯作者地址: Liang, C (通讯作者)，China Univ Petr, Sch Geosci, Qingdao 266000, Peoples R China.

Liang, C (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: liangchao0318@163.com

ISSN: 0016-7606

eISSN: 1943-2674

29 字符的来源出版物名称缩写: GEOL SOC AM BULL

ISO 来源出版物缩写: Geol. Soc. Am. Bull.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 89 条，共 295 条

标题: pipsCloud: High performance cloud computing for remote sensing big data management and processing

作者: Wang, LZ (Wang, Lizhe); Ma, Y (Ma, Yan); Yan, JN (Yan, Jining); Chang, V (Chang, Victor); Zomaya, AY (Zomaya, Albert Y.)

来源出版物: FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL OF ESCIENCE 卷: 78 页: 353-368 DOI: 10.1016/j.future.2016.06.009 子辑: 1 出版年: JAN 2018

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:000413127800027

地址: [Wang, Lizhe] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China.

[Wang, Lizhe; Ma, Yan; Yan, Jining] Chinese Acad Sci, Inst Remote Sensing & Digital Earth, Beijing, Peoples R China.

[Chang, Victor] Xian Jiaotong Liverpool Univ, Suzhou, Peoples R China.

[Zomaya, Albert Y.] Univ Sydney, Sch Informat Technol, Sydney, NSW, Australia.

通讯作者地址: Ma, Y (通讯作者)，Chinese Acad Sci, Inst Remote Sensing & Digital Earth, Beijing, Peoples R China.

电子邮件地址: mayan@radi.ac.cn

ISSN: 0167-739X

eISSN: 1872-7115

29 字符的来源出版物名称缩写: FUTURE GENER COMP SY

ISO 来源出版物缩写: Futur. Gener. Comp. Syst.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 90 条，共 295 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": 106

被引频次合计: 107

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

29 字符的来源出版物名称缩写: APPL CATAL B-ENVIRON

ISO 来源出版物缩写: Appl. Catal. B-Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 91 条，共 295 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": 86

被引频次合计: 86

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

29 字符的来源出版物名称缩写: APPL CATAL B-ENVIRON

ISO 来源出版物缩写: Appl. Catal. B-Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 92 条，共 295 条

标题: Feature guided Gaussian mixture model with semi-supervised EM and local geometric constraint for retinal image registration

作者: Ma, JY (Ma, Jiayi); Jiang, JJ (Jiang, Junjun); Liu, CY (Liu, Chengyin); Li, YS (Li, Yansheng)

来源出版物: INFORMATION SCIENCES 卷: 417 页: 128-142 DOI: 10.1016/j.ins.2017.07.010 出版年: NOV 2017

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:000410011100009

地址: [Ma, Jiayi] Wuhan Univ, Elect Informat Sch, Wuhan 430072, Hubei, Peoples R China.

[Ma, Jiayi] Beijing Inst Technol, Beijing Adv Innovat Ctr Intelligent Robots & Syst, Beijing 100081, Peoples R China.

[Jiang, Junjun] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Hubei, Peoples R China.

[Liu, Chengyin] Huazhong Univ Sci & Technol, Sch Elect Informat & Commun, Wuhan 430074, Hubei, Peoples R China.

[Li, Yansheng] Wuhan Univ, Sch Remote Sensing & Informat Engn, Wuhan 430079, Hubei, Peoples R China.

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

电子邮件地址: jyma2010@gmail.com; junjun0595@163.com; liuchengyin@hust.edu.cn; yansheng.li@whu.edu.cn

ISSN: 0020-0255

eISSN: 1872-6291

29 字符的来源出版物名称缩写: INFORM SCIENCES

ISO 来源出版物缩写: Inf. Sci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 93 条，共 295 条

标题: The building of an Archean microcontinent: Evidence from the North China Craton

作者: Yang, QY (Yang, Qiong-Yan); Santosh, M (Santosh, M.)

来源出版物: GONDWANA RESEARCH 卷: 50 特刊: SI 页: 3-37 DOI: 10.1016/j.gr.2017.01.003 出版年: OCT 2017

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:000416499100002

地址: [Yang, Qiong-Yan; 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.] Northwest Univ, Dept Geol, Northern Taibai Str 229, Xian 710069, Peoples R China.

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.

Santosh, M (通讯作者)，Univ Adelaide, Ctr Tecton Explorat & Res, Adelaide, SA 5005, Australia.

Santosh, M (通讯作者)，Northwest Univ, Dept Geol, Northern Taibai Str 229, Xian 710069, Peoples R China.

电子邮件地址: m.santosh@adelaide.edu.au

ISSN: 1342-937X

eISSN: 1878-0571

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 94 条，共 295 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": 77

被引频次合计: 85

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 95 条，共 295 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": 50

被引频次合计: 50

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

29 字符的来源出版物名称缩写: IEEE T AUTOMAT CONTR

ISO 来源出版物缩写: IEEE Trans. Autom. Control

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 96 条，共 295 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": 45

被引频次合计: 46

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

29 字符的来源出版物名称缩写: IEEE T CYBERNETICS

ISO 来源出版物缩写: IEEE T. Cybern.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 97 条，共 295 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": 242

被引频次合计: 242

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

29 字符的来源出版物名称缩写: ANGEW CHEM INT EDIT

ISO 来源出版物缩写: Angew. Chem.-Int. Edit.

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-08-19

第 98 条，共 295 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": 49

被引频次合计: 50

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

29 字符的来源出版物名称缩写: J HAZARD MATER

ISO 来源出版物缩写: J. Hazard. Mater.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 99 条，共 295 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": 104

被引频次合计: 104

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

29 字符的来源出版物名称缩写: J MATER CHEM A

ISO 来源出版物缩写: J. Mater. Chem. A

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 100 条，共 295 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": 57

被引频次合计: 57

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

29 字符的来源出版物名称缩写: MAR PETROL GEOL

ISO 来源出版物缩写: Mar. Pet. Geol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 101 条，共 295 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": 48

被引频次合计: 49

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

29 字符的来源出版物名称缩写: EARTH-SCI REV

ISO 来源出版物缩写: Earth-Sci. Rev.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 102 条，共 295 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": 162

被引频次合计: 162

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

29 字符的来源出版物名称缩写: NANO ENERGY

ISO 来源出版物缩写: Nano Energy

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 103 条，共 295 条

标题: Fluid and metal sources of the Wenquan porphyry molybdenum deposit, Western Qinling, NW China

作者: Qiu, KF (Qiu, Kun-Feng); Marsh, E (Marsh, Erin); Yu, HC (Yu, Hao-Cheng); Pfaff, K (Pfaff, Katharina); Gulbransen, C (Gulbransen, Cayce); Gou, ZY (Gou, Zong-Yang); Li, N (Li, Nan)

来源出版物: ORE GEOLOGY REVIEWS 卷: 86 页: 459-473 DOI: 10.1016/j.oregeorev.2017.02.035 出版年: JUN 2017

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:000404064900026

地址: [Qiu, Kun-Feng; Yu, Hao-Cheng; Gou, Zong-Yang; Li, Nan] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Qiu, Kun-Feng; Marsh, Erin; Gulbransen, Cayce] US Geol Survey, Denver Fed Ctr, Box 25046,Mail Stop 973, Denver, CO 80225 USA.

[Qiu, Kun-Feng] Changan Univ, Minist Educ, Key Lab Western Mineral Resources & Geol Engn, Xian 710054, Peoples R China.

[Pfaff, Katharina] Colorado Sch Mines, Dept Geol & Geol Engn, Golden, CO 80401 USA.

通讯作者地址: Qiu, KF (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: kunfengqiu@qq.com

ISSN: 0169-1368

eISSN: 1872-7360

29 字符的来源出版物名称缩写: ORE GEOL REV

ISO 来源出版物缩写: Ore Geol. Rev.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 104 条，共 295 条

标题: Applying SANS technique to characterize nano-scale pore structure of Longmaxi shale, Sichuan Basin (China)

作者: Yang, R (Yang, Rui); He, S (He, Sheng); Hu, QH (Hu, Qinhong); Sun, MD (Sun, Mengdi); Hu, DF (Hu, Dongfeng); Yi, JZ (Yi, Jizheng)

来源出版物: FUEL 卷: 197 页: 91-99 DOI: 10.1016/j.fuel.2017.02.005 出版年: JUN 1 2017

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:000398669900011

地址: [Yang, Rui; He, Sheng] China Univ Geosci, Minist Educ, Key Lab Tecton & Petr Resources, Wuhan 430074, Peoples R China.

[Yang, Rui; Hu, Qinhong] Univ Texas Arlington, Dept Earth & Environm Sci, Arlington, TX 76019 USA.

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

[Hu, Dongfeng] Sinopec, Explorat Co, Chengdu 610064, Peoples R China.

[Yi, Jizheng] Sinopec, Jianghan Oilfield Branch Co, Petr Explorat & Dev, Wuhan 430223, Peoples R China.

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.

Sun, MD (通讯作者)，China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China.

电子邮件地址: shenghe@cug.edu.cn; maxhu@uta.edu; pauldi@126.com

ISSN: 0016-2361

eISSN: 1873-7153

29 字符的来源出版物名称缩写: FUEL

ISO 来源出版物缩写: Fuel

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 105 条，共 295 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": 78

被引频次合计: 78

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

29 字符的来源出版物名称缩写: APPL CATAL B-ENVIRON

ISO 来源出版物缩写: Appl. Catal. B-Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 106 条，共 295 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": 109

被引频次合计: 119

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

29 字符的来源出版物名称缩写: EXPERT SYST APPL

ISO 来源出版物缩写: Expert Syst. Appl.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 107 条，共 295 条

标题: Neoproterozoic arc magmatism in the southern Madurai Block, India: Subduction, relamination, continental outbuilding, and the growth of Gondwana

作者: Santosh, M (Santosh, M.); Hu, CN (Hu, Chao-Nan); He, XF (He, Xiao-Fang); Li, SS (Li, Shan-Shan); Tsunogae, T (Tsunogae, T.); Shaji, E (Shaji, E.); Indu, G (Indu, G.)

来源出版物: GONDWANA RESEARCH 卷: 45 页: 1-42 DOI: 10.1016/j.gr.2016.12.009 出版年: MAY 2017

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:000397874600001

地址: [Santosh, M.; Hu, Chao-Nan; He, Xiao-Fang; Li, Shan-Shan] China Univ Geosci Beijing, Sch Earth Sci & Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

[Santosh, M.; He, Xiao-Fang] Univ Adelaide, Ctr Tecton Explorat & Res, Adelaide, SA 5005, Australia.

[Santosh, M.] Northwest Univ, Dept Geol, Northern Taibai Str 229, Xian 710069, Peoples R China.

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

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

[Shaji, E.; Indu, G.] Univ Kerala, Dept Geol, Kariyavattom Campus, Trivandrum 695581, Kerala, India.

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: m.santosh@adelaide.edu.au

ISSN: 1342-937X

eISSN: 1878-0571

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 108 条，共 295 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": 100

被引频次合计: 100

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

29 字符的来源出版物名称缩写: APPL CATAL B-ENVIRON

ISO 来源出版物缩写: Appl. Catal. B-Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 109 条，共 295 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": 115

被引频次合计: 115

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

29 字符的来源出版物名称缩写: APPL CATAL B-ENVIRON

ISO 来源出版物缩写: Appl. Catal. B-Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 110 条，共 295 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": 72

被引频次合计: 72

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

29 字符的来源出版物名称缩写: FRACTALS

ISO 来源出版物缩写: Fractals-Complex Geom. Patterns Scaling Nat. Soc.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 111 条，共 295 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": 65

被引频次合计: 68

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

29 字符的来源出版物名称缩写: SWARM EVOL COMPUT

ISO 来源出版物缩写: Swarm Evol. Comput.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 112 条，共 295 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": 56

被引频次合计: 58

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

29 字符的来源出版物名称缩写: FUEL

ISO 来源出版物缩写: Fuel

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 113 条，共 295 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": 68

被引频次合计: 69

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

29 字符的来源出版物名称缩写: APPL ENERG

ISO 来源出版物缩写: Appl. Energy

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 114 条，共 295 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": 93

被引频次合计: 100

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

29 字符的来源出版物名称缩写: CHEM ENG J

ISO 来源出版物缩写: Chem. Eng. J.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 115 条，共 295 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": 66

被引频次合计: 66

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

29 字符的来源出版物名称缩写: NAT GEOSCI

ISO 来源出版物缩写: Nat. Geosci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 116 条，共 295 条

标题: Comparative study on micro-pore structure of marine, terrestrial, and transitional shales in key areas, China

作者: Yang, C (Yang, Chao); Zhang, JC (Zhang, Jinchuan); Tang, X (Tang, Xuan); Ding, JH (Ding, Jianghui); Zhao, QR (Zhao, Qianru); Dang, W (Dang, Wei); Chen, HY (Chen, Haoyu); Su, Y (Su, Yang); Li, BW (Li, Bowen); Lu, DF (Lu, Dengfang)

来源出版物: INTERNATIONAL JOURNAL OF COAL GEOLOGY 卷: 171 页: 76-92 DOI: 10.1016/j.coal.2016.12.001 出版年: FEB 15 2017

Web of Science 核心合集中的 "被引频次": 37

被引频次合计: 41

入藏号: WOS:000395967100007

地址: [Yang, Chao; Zhang, Jinchuan; Tang, Xuan; Ding, Jianghui; Zhao, Qianru; Dang, Wei; Chen, Haoyu; Li, Bowen; Lu, Dengfang] China Univ Geosci Beijing, Sch Energy Resources, Beijing 100083, Peoples R China.

[Yang, Chao; Zhang, Jinchuan; Tang, Xuan; Ding, Jianghui; Zhao, Qianru; Dang, Wei; Chen, Haoyu; Li, Bowen; Lu, Dengfang] Minist Land & Resources, Key Lab Shale Gas Explorat & Evaluat, Beijing 100083, Peoples R China.

[Su, Yang] China Univ Petr East China, Sch Geosci, Qingdao 266580, Peoples R China.

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

电子邮件地址: zhangjc@cugb.edu.cn

ISSN: 0166-5162

eISSN: 1872-7840

29 字符的来源出版物名称缩写: INT J COAL GEOL

ISO 来源出版物缩写: Int. J. Coal Geol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 117 条，共 295 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": 22

被引频次合计: 22

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

29 字符的来源出版物名称缩写: INT J BIFURCAT CHAOS

ISO 来源出版物缩写: Int. J. Bifurcation Chaos

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 118 条，共 295 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": 70

被引频次合计: 72

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

29 字符的来源出版物名称缩写: APPL MATH COMPUT

ISO 来源出版物缩写: Appl. Math. Comput.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 119 条，共 295 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": 243

被引频次合计: 245

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

29 字符的来源出版物名称缩写: ENERG ENVIRON SCI

ISO 来源出版物缩写: Energy Environ. Sci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 120 条，共 295 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": 89

被引频次合计: 90

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

29 字符的来源出版物名称缩写: INT J HEAT MASS TRAN

ISO 来源出版物缩写: Int. J. Heat Mass Transf.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 121 条，共 295 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": 80

被引频次合计: 80

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

29 字符的来源出版物名称缩写: ADV FUNCT MATER

ISO 来源出版物缩写: Adv. Funct. Mater.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 122 条，共 295 条

标题: A holistic low carbon city indicator framework for sustainable development

作者: Tan, S (Tan, Sieting); Yang, J (Yang, Jin); Yan, JY (Yan, Jinyue); Lee, C (Lee, Chewtin); Hashim, H (Hashim, Haslenda); Chen, B (Chen, Bin)

来源出版物: APPLIED ENERGY 卷: 185 特刊: SI 页: 1919-1930 DOI: 10.1016/j.apenergy.2016.03.041 子辑: 2 出版年: JAN 1 2017

Web of Science 核心合集中的 "被引频次": 48

被引频次合计: 50

入藏号: WOS:000390494800093

会议名称: 7th International Conference on Applied Energy (ICAE)

会议日期: MAR 28-31, 2015

会议地点: Abu Dhabi, U ARAB EMIRATES

地址: [Tan, Sieting; Lee, Chewtin; Hashim, Haslenda] Univ Teknol Malaysia, Fac Chem Engn, Utm Skudai 81310, Johor, Malaysia.

[Yang, Jin] China Univ Geosci, Sch Humanities & Econ Management, Beijing 100083, Peoples R China.

[Tan, Sieting; Yan, Jinyue] Malardalen Univ, Sch Sustainable Dev Soc & Technol, SE-72123 Vasteras, Sweden.

[Yang, Jin] Ningbo RX New Mat Technol Co Ltd, Ningbo 315200, Zhejiang, Peoples R China.

[Yang, Jin; Yan, Jinyue] Royal Inst Technol, Sch Chem Engn & Technol, SE-10044 Stockholm, Sweden.

[Chen, Bin] Beijing Normal Univ, Sch Environm, State Key Joint Lab Environm Simulat & Pollut Con, Beijing 100875, Peoples R China.

通讯作者地址: Tan, S (通讯作者)，Univ Teknol Malaysia, Fac Chem Engn, Utm Skudai 81310, Johor, Malaysia.

Yang, J (通讯作者)，China Univ Geosci, Sch Humanities & Econ Management, Beijing 100083, Peoples R China.

Tan, S; Yan, JY (通讯作者)，Malardalen Univ, Sch Sustainable Dev Soc & Technol, SE-72123 Vasteras, Sweden.

电子邮件地址: tansieting@gmail.com; yangjin@mail.bnu.edu.cn; jinyue.yan@mdh.se

ISSN: 0306-2619

eISSN: 1872-9118

29 字符的来源出版物名称缩写: APPL ENERG

ISO 来源出版物缩写: Appl. Energy

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 123 条，共 295 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": 46

被引频次合计: 53

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

29 字符的来源出版物名称缩写: ECOTOX ENVIRON SAFE

ISO 来源出版物缩写: Ecotox. Environ. Safe.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 124 条，共 295 条

标题: Single Image Super-Resolution via Locally Regularized Anchored Neighborhood Regression and Nonlocal Means

作者: Jiang, JJ (Jiang, Junjun); Ma, X (Ma, Xiang); Chen, C (Chen, Chen); Lu, T (Lu, Tao); Wang, ZY (Wang, Zhongyuan); Ma, JY (Ma, Jiayi)

来源出版物: IEEE TRANSACTIONS ON MULTIMEDIA 卷: 19 期: 1 页: 15-26 DOI: 10.1109/TMM.2016.2599145 出版年: JAN 2017

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:000391475200002

地址: [Jiang, Junjun] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China.

[Jiang, Junjun] China Univ Geosci, Hubei Key Lab Intelligent Geoinformat Proc, Wuhan 430074, Peoples R China.

[Ma, Xiang] Changan Univ, Sch Informat Engn, Xian 710048, Peoples R China.

[Chen, Chen] Univ Cent Florida, Ctr Comp Vis Res, Orlando, FL 32816 USA.

[Lu, Tao] Wuhan Inst Technol, Sch Comp Sci & Engn, Wuhan 430073, Peoples R China.

[Wang, Zhongyuan] Wuhan Univ, Sch Comp, Natl Engn Res Ctr Multimedia Software, Wuhan 430072, Peoples R China.

[Ma, Jiayi] Wuhan Univ, Elect Informat Sch, Wuhan 430072, Peoples R China.

通讯作者地址: Ma, X (通讯作者)，Changan Univ, Sch Informat Engn, Xian 710048, Peoples R China.

电子邮件地址: junjun0595@163.com; maxiangmail@163.com; chenchen870713@gmail.com; lutxyl@gmail.com; wzyhope@163.com; jyma2010@gmail.com

ISSN: 1520-9210

eISSN: 1941-0077

29 字符的来源出版物名称缩写: IEEE T MULTIMEDIA

ISO 来源出版物缩写: IEEE Trans. Multimedia

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 125 条，共 295 条

标题: SRLSP: A Face Image Super-Resolution Algorithm Using Smooth Regression With Local Structure Prior

作者: Jiang, JJ (Jiang, Junjun); Chen, C (Chen, Chen); Ma, JY (Ma, Jiayi); Wang, Z (Wang, Zheng); Wang, ZY (Wang, Zhongyuan); Hu, RM (Hu, Ruimin)

来源出版物: IEEE TRANSACTIONS ON MULTIMEDIA 卷: 19 期: 1 页: 27-40 DOI: 10.1109/TMM.2016.2601020 出版年: JAN 2017

Web of Science 核心合集中的 "被引频次": 59

被引频次合计: 61

入藏号: WOS:000391475200003

地址: [Jiang, Junjun] China Univ Geosci, Sch Comp Sci, Wuhan 430074, Peoples R China.

[Jiang, Junjun] China Univ Geosci, Hubei Key Lab Intelligent Geoinformat Proc, Wuhan 430074, Peoples R China.

[Chen, Chen] Univ Cent Florida, Ctr Comp Vis Res, Orlando, FL 32816 USA.

[Ma, Jiayi] Wuhan Univ, Elect Informat Sch, Wuhan 430072, Peoples R China.

[Wang, Zheng; Wang, Zhongyuan; Hu, Ruimin] Wuhan Univ, Sch Comp, Natl Engn Res Ctr Multimedia Software, Wuhan 430072, 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: junjun0595@163.com; chenchen870713@gmail.com; jyma2010@gmail.com; wangzwhu@whu.edu.cn; wzy\_hope@163.com; hrm1964@163.com

ISSN: 1520-9210

eISSN: 1941-0077

29 字符的来源出版物名称缩写: IEEE T MULTIMEDIA

ISO 来源出版物缩写: IEEE Trans. Multimedia

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 126 条，共 295 条

标题: Tracking mercury emission flows in the global supply chains: A multi-regional input-output analysis

作者: Li, JS (Li, J. S.); Chen, B (Chen, B.); Chen, GQ (Chen, G. Q.); Wei, WD (Wei, W. D.); Wang, XB (Wang, X. B.); Ge, JP (Ge, J. P.); Dong, KQ (Dong, K. Q.); Xia, HH (Xia, H. H.); Xia, XH (Xia, X. H.)

来源出版物: JOURNAL OF CLEANER PRODUCTION 卷: 140 页: 1470-1492 DOI: 10.1016/j.jclepro.2016.10.002 子辑: 3 出版年: JAN 1 2017

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:000388775300041

地址: [Li, J. S.] Huazhong Univ Sci & Technol, Sch Energy & Power Engn, State Key Lab Coal Combust, Wuhan 430074, Peoples R China.

[Li, J. S.] Huazhong Univ Sci & Technol, Sch Energy & Power Engn, Dept New Energy Sci & Engn, Wuhan 430074, Peoples R China.

[Chen, B.; Chen, G. Q.] Peking Univ, Coll Engn, Lab Anthropogen Syst Ecol, Beijing 100871, Peoples R China.

[Wei, W. D.] Univ Shanghai Sci & Technol, Sch Business, Shanghai 200093, Peoples R China.

[Wang, X. B.] Chinese Acad Sci, Inst Software, Beijing 100190, Peoples R China.

[Ge, J. P.] China Univ Geosci, Sch Humanities & Econ Management, Beijing 100083, Peoples R China.

[Ge, J. P.] Minist Land & Resources, Key Lab Carrying Capac Assessment Resource & Envi, Beijing 100083, Peoples R China.

[Dong, K. Q.; Xia, H. H.] China Sci & Technol Exchange Ctr, Beijing 100045, Peoples R China.

[Xia, X. H.] Renmin Univ China, Sch Econ, Beijing 100872, Peoples R China.

[Xia, X. H.] Renmin Univ China, Inst Chinas Econ Reform & Dev, Beijing 100872, Peoples R China.

通讯作者地址: Xia, XH (通讯作者)，Renmin Univ China, Sch Econ, Beijing 100872, Peoples R China.

电子邮件地址: xiaxh.email@gmail.com

ISSN: 0959-6526

eISSN: 1879-1786

29 字符的来源出版物名称缩写: J CLEAN PROD

ISO 来源出版物缩写: J. Clean Prod.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 127 条，共 295 条

标题: Spectral-spatial multi-feature-based deep learning for hyperspectral remote sensing image classification

作者: Wang, LZ (Wang, Lizhe); Zhang, JB (Zhang, Jiabin); Liu, P (Liu, Peng); Choo, KK (Choo, Kim-Kwang Raymond); Huang, F (Huang, Fang)

来源出版物: SOFT COMPUTING 卷: 21 期: 1 页: 213-221 DOI: 10.1007/s00500-016-2246-3 出版年: JAN 2017

Web of Science 核心合集中的 "被引频次": 45

被引频次合计: 50

入藏号: WOS:000392065600019

地址: [Wang, Lizhe] China Univ Geosci, Sch Comp Sci, 388 Lumo Rd, Wuhan 430074, Peoples R China.

[Zhang, Jiabin] Yanshan Univ, Sch Informat Sci & Engn, Qinhuangdao 066004, Peoples R China.

[Liu, Peng] Chinese Acad Sci, Inst Remote Sensing & Digital Earth, 9 Dengzhuang South Rd, Beijing 100094, Peoples R China.

[Choo, Kim-Kwang Raymond] Univ South Australia, Sch Informat Technol & Math Sci, Adelaide, SA, Australia.

[Huang, Fang] Univ Elect Sci & Technol China, Sch Resources & Environm, Chengdu 611731, Peoples R China.

通讯作者地址: Liu, P (通讯作者)，Chinese Acad Sci, Inst Remote Sensing & Digital Earth, 9 Dengzhuang South Rd, Beijing 100094, Peoples R China.

电子邮件地址: liupeng@radi.ac.cn

ISSN: 1432-7643

eISSN: 1433-7479

29 字符的来源出版物名称缩写: SOFT COMPUT

ISO 来源出版物缩写: Soft Comput.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 128 条，共 295 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": 282

被引频次合计: 282

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

29 字符的来源出版物名称缩写: APPL CATAL B-ENVIRON

ISO 来源出版物缩写: Appl. Catal. B-Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 129 条，共 295 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": 57

被引频次合计: 61

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

29 字符的来源出版物名称缩写: J HAZARD MATER

ISO 来源出版物缩写: J. Hazard. Mater.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 130 条，共 295 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": 71

被引频次合计: 74

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

29 字符的来源出版物名称缩写: EARTH-SCI REV

ISO 来源出版物缩写: Earth-Sci. Rev.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 131 条，共 295 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": 64

被引频次合计: 64

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

29 字符的来源出版物名称缩写: IEEE T IMAGE PROCESS

ISO 来源出版物缩写: IEEE Trans. Image Process.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 132 条，共 295 条

标题: Discovery of Neoarchean suprasubduction zone ophiolite suite from Yishui Complex in the North China Craton

作者: Santosh, M (Santosh, M.); Teng, XM (Teng, Xue-Ming); He, XF (He, Xiao-Fang); Tang, L (Tang, Li); Yang, QY (Yang, Qiong-Yan)

来源出版物: GONDWANA RESEARCH 卷: 38 页: 1-27 DOI: 10.1016/j.gr.2015.10.017 出版年: OCT 2016

Web of Science 核心合集中的 "被引频次": 53

被引频次合计: 54

入藏号: WOS:000397872600001

地址: [Santosh, M.; Teng, Xue-Ming; He, Xiao-Fang; Tang, Li; Yang, Qiong-Yan] China Univ Geosci, Sch Earth Sci & Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

[Santosh, M.; Yang, Qiong-Yan] Univ Adelaide, Dept Earth Sci, Sch Phys Sci, Adelaide, SA 5005, Australia.

[Santosh, M.] Kochi Univ, Div Interdisciplinary Sci, Fac Sci, 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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 133 条，共 295 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": 55

被引频次合计: 59

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

29 字符的来源出版物名称缩写: FUEL

ISO 来源出版物缩写: Fuel

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 134 条，共 295 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": 219

被引频次合计: 234

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

29 字符的来源出版物名称缩写: NAT REV MICROBIOL

ISO 来源出版物缩写: Nat. Rev. Microbiol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 135 条，共 295 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": 72

被引频次合计: 75

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

29 字符的来源出版物名称缩写: GEOBIOLOGY

ISO 来源出版物缩写: Geobiology

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 136 条，共 295 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": 74

被引频次合计: 74

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

29 字符的来源出版物名称缩写: IEEE SYST J

ISO 来源出版物缩写: IEEE Syst. J.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 137 条，共 295 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": 183

被引频次合计: 207

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 138 条，共 295 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": 62

被引频次合计: 65

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

29 字符的来源出版物名称缩写: RENEW SUST ENERG REV

ISO 来源出版物缩写: Renew. Sust. Energ. Rev.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 139 条，共 295 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": 94

被引频次合计: 94

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

29 字符的来源出版物名称缩写: ANGEW CHEM INT EDIT

ISO 来源出版物缩写: Angew. Chem.-Int. Edit.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 140 条，共 295 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": 83

被引频次合计: 91

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

29 字符的来源出版物名称缩写: CHEM ENG J

ISO 来源出版物缩写: Chem. Eng. J.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 141 条，共 295 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": 85

被引频次合计: 102

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

29 字符的来源出版物名称缩写: ENVIRON INT

ISO 来源出版物缩写: Environ. Int.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 142 条，共 295 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": 97

被引频次合计: 97

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

29 字符的来源出版物名称缩写: IEEE T NEUR NET LEAR

ISO 来源出版物缩写: IEEE Trans. Neural Netw. Learn. Syst.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 143 条，共 295 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": 119

被引频次合计: 120

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

29 字符的来源出版物名称缩写: SYST CONTROL LETT

ISO 来源出版物缩写: Syst. Control Lett.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 144 条，共 295 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: UNSP e1600134 DOI: 10.1126/sciadv.1600134 出版年: MAY 2016

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: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

29 字符的来源出版物名称缩写: SCI ADV

ISO 来源出版物缩写: Sci. Adv.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 145 条，共 295 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": 77

被引频次合计: 84

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

29 字符的来源出版物名称缩写: EARTH-SCI REV

ISO 来源出版物缩写: Earth-Sci. Rev.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 146 条，共 295 条

标题: Global exponential stability of neural networks with time-varying delay based on free-matrix-based integral inequality

作者: He, Y (He, Yong); Ji, MD (Ji, Meng-Di); Zhang, CK (Zhang, Chuan-Ke); Wu, M (Wu, Min)

来源出版物: NEURAL NETWORKS 卷: 77 页: 80-86 DOI: 10.1016/j.neunet.2016.02.002 出版年: MAY 2016

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:000373387900011

PubMed ID: 26945439

地址: [He, Yong; Zhang, Chuan-Ke; Wu, Min] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China.

[Ji, Meng-Di] Cent South Univ Technol, Sch Informat Sci & Engn, Changsha 410083, Peoples R China.

[Zhang, Chuan-Ke] 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.

电子邮件地址: ckzhang@cug.edu.cn

ISSN: 0893-6080

eISSN: 1879-2782

29 字符的来源出版物名称缩写: NEURAL NETWORKS

ISO 来源出版物缩写: Neural Netw.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 147 条，共 295 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": 76

被引频次合计: 77

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

29 字符的来源出版物名称缩写: J GEOCHEM EXPLOR

ISO 来源出版物缩写: J. Geochem. Explor.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 148 条，共 295 条

标题: Hydrothermal synthesis of layered molybdenum sulfide/N-doped graphene hybrid with enhanced supercapacitor performance

作者: Xie, BQ (Xie, Bingqiao); Chen, Y (Chen, Ying); Yu, MY (Yu, Mengying); Sun, T (Sun, Tu); Lu, LH (Lu, Luhua); Xie, T (Xie, Ting); Zhang, Y (Zhang, Yong); Wu, YC (Wu, Yucheng)

来源出版物: CARBON 卷: 99 页: 35-42 DOI: 10.1016/j.carbon.2015.11.077 出版年: APR 2016

Web of Science 核心合集中的 "被引频次": 90

被引频次合计: 93

入藏号: WOS:000369069800005

地址: [Xie, Bingqiao; Chen, Ying; Yu, Mengying; Sun, Tu; Lu, Luhua] China Univ Geosci, Engn Res Ctr Nanogeomat, Minist Educ, 388 Lumo RD, Wuhan 430074, Peoples R China.

[Zhang, Yong; Wu, Yucheng] Hefei Univ Technol, Sch Mat Sci & Engn, Hefei 230009, Peoples R China.

[Xie, Ting; Zhang, Yong; Wu, Yucheng] Key Lab Adv Funct Mat & Devices Anhui Prov, Hefei 230009, Peoples R China.

通讯作者地址: Chen, Y (通讯作者)，China Univ Geosci, Engn Res Ctr Nanogeomat, Minist Educ, 388 Lumo RD, Wuhan 430074, Peoples R China.

电子邮件地址: chenying@cug.edu.cn

ISSN: 0008-6223

eISSN: 1873-3891

29 字符的来源出版物名称缩写: CARBON

ISO 来源出版物缩写: Carbon

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 149 条，共 295 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": 95

被引频次合计: 96

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 150 条，共 295 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": 67

被引频次合计: 80

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 151 条，共 295 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": 57

被引频次合计: 63

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

29 字符的来源出版物名称缩写: INT J COAL GEOL

ISO 来源出版物缩写: Int. J. Coal Geol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 152 条，共 295 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": 132

被引频次合计: 177

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

29 字符的来源出版物名称缩写: LITHOS

ISO 来源出版物缩写: Lithos

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 153 条，共 295 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": 85

被引频次合计: 94

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

29 字符的来源出版物名称缩写: MAR PETROL GEOL

ISO 来源出版物缩写: Mar. Pet. Geol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 154 条，共 295 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": 95

被引频次合计: 109

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

29 字符的来源出版物名称缩写: CHEMOSPHERE

ISO 来源出版物缩写: Chemosphere

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 155 条，共 295 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": 150

被引频次合计: 167

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

29 字符的来源出版物名称缩写: MAR PETROL GEOL

ISO 来源出版物缩写: Mar. Pet. Geol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 156 条，共 295 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": 105

被引频次合计: 110

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

29 字符的来源出版物名称缩写: SCIENCE

ISO 来源出版物缩写: Science

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 157 条，共 295 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": 57

被引频次合计: 63

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

29 字符的来源出版物名称缩写: INT J COAL GEOL

ISO 来源出版物缩写: Int. J. Coal Geol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 158 条，共 295 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": 74

被引频次合计: 81

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

29 字符的来源出版物名称缩写: ECON GEOL

ISO 来源出版物缩写: Econ. Geol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 159 条，共 295 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": 187

被引频次合计: 222

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 160 条，共 295 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": 61

被引频次合计: 66

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

29 字符的来源出版物名称缩写: J NAT GAS SCI ENG

ISO 来源出版物缩写: J. Nat. Gas Sci. Eng.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 161 条，共 295 条

标题: Decomposition analysis of energy-related carbon emissions from the transportation sector in Beijing

作者: Fan, FY (Fan, Fengyan); Lei, YL (Lei, Yalin)

来源出版物: TRANSPORTATION RESEARCH PART D-TRANSPORT AND ENVIRONMENT 卷: 42 页: 135-145 DOI: 10.1016/j.trd.2015.11.001 出版年: JAN 2016

Web of Science 核心合集中的 "被引频次": 32

被引频次合计: 35

入藏号: WOS:000369196000009

地址: China Univ Geosci, Sch Humanities & Econ Management, Beijing 100083, Peoples R China.

Minist Land & Resource, Key Lab Carrying Capac Assessment Resource & Envi, Beijing 100083, Peoples R China.

通讯作者地址: Lei, YL (通讯作者)，China Univ Geosci, Rm 505,Adm Off Bldg, Beijing 100083, Peoples R China.

电子邮件地址: leiyalin@cugb.edu.cn

ISSN: 1361-9209

29 字符的来源出版物名称缩写: TRANSPORT RES D-TR E

ISO 来源出版物缩写: Transport. Res. Part D-Transport. Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 162 条，共 295 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": 69

被引频次合计: 81

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

29 字符的来源出版物名称缩写: WATER RES

ISO 来源出版物缩写: Water Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 163 条，共 295 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": 148

被引频次合计: 149

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

29 字符的来源出版物名称缩写: ACS SUSTAIN CHEM ENG

ISO 来源出版物缩写: ACS Sustain. Chem. Eng.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 164 条，共 295 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": 182

被引频次合计: 194

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

29 字符的来源出版物名称缩写: IEEE T GEOSCI REMOTE

ISO 来源出版物缩写: IEEE Trans. Geosci. Remote Sensing

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 165 条，共 295 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": 81

被引频次合计: 89

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

29 字符的来源出版物名称缩写: MINER DEPOSITA

ISO 来源出版物缩写: Miner. Depos.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 166 条，共 295 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": 156

被引频次合计: 161

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

29 字符的来源出版物名称缩写: AUTOMATICA

ISO 来源出版物缩写: Automatica

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 167 条，共 295 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": 303

被引频次合计: 317

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

29 字符的来源出版物名称缩写: IEEE T AUTOMAT CONTR

ISO 来源出版物缩写: IEEE Trans. Autom. Control

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 168 条，共 295 条

标题: Geology and genesis of the giant Beiya porphyry-skarn gold deposit, northwestern Yangtze Block, China

作者: Deng, J (Deng, Jun); Wang, QF (Wang, Qingfei); Li, GJ (Li, Gongjian); Hou, ZQ (Hou, Zengqian); Jiang, CZ (Jiang, Chengzhu); Danyushevsky, L (Danyushevsky, Leonid)

来源出版物: ORE GEOLOGY REVIEWS 卷: 70 页: 457-485 DOI: 10.1016/j.oregeorev.2015.02.015 出版年: OCT 2015

Web of Science 核心合集中的 "被引频次": 96

被引频次合计: 109

入藏号: WOS:000356734500027

地址: [Deng, Jun; Wang, Qingfei; Li, Gongjian; Jiang, Chengzhu] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Hou, Zengqian] Chinese Acad Geol Sci, Inst Geol, Beijing 100037, Peoples R China.

[Danyushevsky, Leonid] Univ Tasmania, CODES SRC, Hobart, Tas, 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@cugb.edu.cn

ISSN: 0169-1368

eISSN: 1872-7360

29 字符的来源出版物名称缩写: ORE GEOL REV

ISO 来源出版物缩写: Ore Geol. Rev.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 169 条，共 295 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": 118

被引频次合计: 138

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

29 字符的来源出版物名称缩写: SCI REP-UK

ISO 来源出版物缩写: Sci Rep

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 170 条，共 295 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": 157

被引频次合计: 170

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

29 字符的来源出版物名称缩写: LITHOS

ISO 来源出版物缩写: Lithos

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 171 条，共 295 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": 94

被引频次合计: 130

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

29 字符的来源出版物名称缩写: ECON GEOL

ISO 来源出版物缩写: Econ. Geol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 172 条，共 295 条

标题: Exotic origin of the Chinese continental shelf: new insights into the tectonic evolution of the western Pacific and eastern China since the Mesozoic

作者: Niu, YL (Niu, Yaoling); Liu, Y (Liu, Yi); Xue, QQ (Xue, Qiqi); Shao, FL (Shao, Fengli); Chen, S (Chen, Shuo); Duan, M (Duan, Meng); Guo, PY (Guo, Pengyuan); Gong, HM (Gong, Hongmei); Hu, Y (Hu, Yan); Hu, ZX (Hu, Zhenxing); Kong, JJ (Kong, Juanjuan); Li, JY (Li, Jiyong); Liu, JJ (Liu, Jinju); Sun, P (Sun, Pu); Sun, WL (Sun, Wenli); Ye, L (Ye, Lei); Xiao, YY (Xiao, Yuanyuan); Zhang, Y (Zhang, Yu)

来源出版物: SCIENCE BULLETIN 卷: 60 期: 18 页: 1598-1616 DOI: 10.1007/s11434-015-0891-z 出版年: SEP 2015

Web of Science 核心合集中的 "被引频次": 74

被引频次合计: 85

入藏号: WOS:000361904100006

地址: [Niu, Yaoling; Shao, Fengli; Chen, Shuo; Gong, Hongmei; Hu, Yan; Kong, Juanjuan; Li, Jiyong; Sun, Pu; Sun, Wenli; Xiao, Yuanyuan] Chinese Acad Sci, Inst Oceanol, Qingdao 266071, Peoples R China.

[Niu, Yaoling] Univ Durham, Dept Earth Sci, Durham DH1 3LE, England.

[Niu, Yaoling; Liu, Yi; Xue, Qiqi; Duan, Meng] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China.

[Guo, Pengyuan] Chinese Acad Sci, Inst Deep Sea Sci & Engn, Sanya 572000, Peoples R China.

[Hu, Zhenxing; Liu, Jinju; Ye, Lei; Zhang, Yu] Lanzhou Univ, Sch Earth Sci, Lanzhou 730000, Peoples R China.

通讯作者地址: Niu, YL (通讯作者)，Chinese Acad Sci, Inst Oceanol, Qingdao 266071, Peoples R China.

电子邮件地址: yaoling.niu@foxmail.com

ISSN: 2095-9273

eISSN: 2095-9281

29 字符的来源出版物名称缩写: SCI BULL

ISO 来源出版物缩写: Sci. Bull.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 173 条，共 295 条

标题: Paleoproterozoic arc magmatism in the North China Craton: No Siderian global plate tectonic shutdown

作者: Yang, QY (Yang, Qiong-Yan); Santosh, M (Santosh, M.)

来源出版物: GONDWANA RESEARCH 卷: 28 期: 1 页: 82-105 DOI: 10.1016/j.gr.2014.08.005 出版年: AUG 2015

Web of Science 核心合集中的 "被引频次": 99

被引频次合计: 101

入藏号: WOS:000356743000005

地址: [Yang, Qiong-Yan; 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: 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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 174 条，共 295 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": 159

被引频次合计: 162

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

29 字符的来源出版物名称缩写: NANO LETT

ISO 来源出版物缩写: Nano Lett.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 175 条，共 295 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": 363

被引频次合计: 364

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

29 字符的来源出版物名称缩写: ACS CATAL

ISO 来源出版物缩写: ACS Catal.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 176 条，共 295 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": 72

被引频次合计: 83

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

29 字符的来源出版物名称缩写: CATENA

ISO 来源出版物缩写: Catena

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 177 条，共 295 条

标题: Further results on exponential stability of neural networks with time-varying delay

作者: Ji, MD (Ji, Meng-Di); He, Y (He, Yong); Wu, M (Wu, Min); Zhang, CK (Zhang, Chuan-Ke)

来源出版物: APPLIED MATHEMATICS AND COMPUTATION 卷: 256 页: 175-182 DOI: 10.1016/j.amc.2015.01.004 出版年: APR 1 2015

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:000349979300016

地址: [Ji, Meng-Di] Cent S Univ, Sch Informat Sci & Engn, Changsha 410083, Hunan, Peoples R China.

[He, Yong; Wu, Min; Zhang, Chuan-Ke] China Univ Geosci, Sch Automat, Wuhan 430074, Peoples R China.

[Zhang, Chuan-Ke] Univ Liverpool, Dept Elect Engn & Elect, Liverpool L69 3GJ, Merseyside, England.

通讯作者地址: He, 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: 0096-3003

eISSN: 1873-5649

29 字符的来源出版物名称缩写: APPL MATH COMPUT

ISO 来源出版物缩写: Appl. Math. Comput.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 178 条，共 295 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": 55

被引频次合计: 55

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

29 字符的来源出版物名称缩写: FRACTALS

ISO 来源出版物缩写: Fractals-Complex Geom. Patterns Scaling Nat. Soc.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 179 条，共 295 条

标题: A NUMERICAL STUDY ON FRACTAL DIMENSIONS OF CURRENT STREAMLINES IN TWO-DIMENSIONAL AND THREE-DIMENSIONAL PORE FRACTAL MODELS OF POROUS MEDIA

作者: Wei, W (Wei, Wei); Cai, JC (Cai, Jianchao); Hu, XY (Hu, Xiangyun); Fan, P (Fan, Ping); Han, Q (Han, Qi); Lu, JG (Lu, Jinge); Cheng, CL (Cheng, Chu-Lin); Zhou, F (Zhou, Feng)

来源出版物: FRACTALS-COMPLEX GEOMETRY PATTERNS AND SCALING IN NATURE AND SOCIETY 卷: 23 期: 1 文献号: 1540012 DOI: 10.1142/S0218348X15400125 出版年: MAR 2015

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:000351941700012

地址: [Wei, Wei; Cai, Jianchao; Hu, Xiangyun; Fan, Ping; Han, Qi; Lu, Jinge; Zhou, Feng] China Univ Geosci, Inst Geophys & Geomat, Hubei Subsurface Multiscale Imaging Key Lab, Wuhan 430074, Peoples R China.

[Cheng, Chu-Lin] Univ Texas Pan Amer, Dept Mech Engn, Dept Phys & Geol, Edinburg, TX 78539 USA.

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: caijc@cug.edu.cn

ISSN: 0218-348X

eISSN: 1793-6543

29 字符的来源出版物名称缩写: FRACTALS

ISO 来源出版物缩写: Fractals-Complex Geom. Patterns Scaling Nat. Soc.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 180 条，共 295 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": 121

被引频次合计: 143

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

29 字符的来源出版物名称缩写: GEOLOGY

ISO 来源出版物缩写: Geology

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 181 条，共 295 条

标题: Structural control and genesis of the Oligocene Zhenyuan orogenic gold deposit, SW China

作者: Deng, J (Deng, Jun); Wang, QF (Wang, Qingfei); Li, GJ (Li, Gongjian); Zhao, Y (Zhao, Yan)

来源出版物: ORE GEOLOGY REVIEWS 卷: 65 页: 42-54 DOI: 10.1016/j.oregeorev.2014.08.002 子辑: 1 出版年: MAR 2015

Web of Science 核心合集中的 "被引频次": 78

被引频次合计: 84

入藏号: WOS:000348084400003

地址: [Deng, Jun; Wang, Qingfei; Li, Gongjian; Zhao, Yan] 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: 0169-1368

eISSN: 1872-7360

29 字符的来源出版物名称缩写: ORE GEOL REV

ISO 来源出版物缩写: Ore Geol. Rev.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 182 条，共 295 条

标题: The origin and significance of crustal minerals in ophiolitic chromitites and peridotites

作者: Robinson, PT (Robinson, Paul T.); Trumbull, RB (Trumbull, Robert B.); Schmitt, A (Schmitt, Axel); Yang, JS (Yang, Jing-Sui); Li, JW (Li, Jian-Wei); Zhou, MF (Zhou, Mei-Fu); Erzinger, J (Erzinger, Joerg); Dare, S (Dare, Sarah); Xiong, FH (Xiong, Fahui)

来源出版物: GONDWANA RESEARCH 卷: 27 期: 2 特刊: SI 页: 486-506 DOI: 10.1016/j.gr.2014.06.003 出版年: FEB 2015

Web of Science 核心合集中的 "被引频次": 75

被引频次合计: 92

入藏号: WOS:000348620100003

地址: [Robinson, Paul T.; Yang, Jing-Sui; Xiong, Fahui] Chinese Acad Geol Sci, CARMA, Inst Geol, Key Lab Continental Tecton & Dynam, Beijing 100037, Peoples R China.

[Trumbull, Robert B.; Erzinger, Joerg] Helmholtz Ctr Potsdam, D-14473 Potsdam, Germany.

[Schmitt, Axel] Univ Calif Los Angeles, Dept Earth & Space Sci, Los Angeles, CA 90095 USA.

[Li, Jian-Wei] China Univ Geosci, Fac Earth Resources, Wuhan 430074, Peoples R China.

[Zhou, Mei-Fu] Univ Hong Kong, Dept Earth Sci, Hong Kong, Hong Kong, Peoples R China.

[Dare, Sarah] Univ Quebec Chicoutimi, Dept Appl Sci, Saguenay, PQ, Canada.

通讯作者地址: Robinson, PT (通讯作者)，Chinese Acad Geol Sci, CARMA, Inst Geol, Key Lab Continental Tecton & Dynam, Beijing 100037, Peoples R China.

电子邮件地址: paulrobinson94@hotmail.com

ISSN: 1342-937X

eISSN: 1878-0571

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 183 条，共 295 条

标题: Provincial carbon intensity abatement potential estimation in China: A PSO-GA-optimized multi-factor environmental learning curve method

作者: Yu, SW (Yu, Shiwei); Zhang, JJ (Zhang, Junjie); Zheng, SH (Zheng, Shuhong); Sun, H (Sun, Han)

来源出版物: ENERGY POLICY 卷: 77 页: 46-55 DOI: 10.1016/j.enpol.2014.11.035 出版年: FEB 2015

Web of Science 核心合集中的 "被引频次": 54

被引频次合计: 57

入藏号: WOS:000349507900005

地址: [Yu, Shiwei; Zhang, Junjie; Zheng, Shuhong; Sun, Han] China Univ Geosci, Sch Econ & Management, Wuhan 430074, 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

29 字符的来源出版物名称缩写: ENERG POLICY

ISO 来源出版物缩写: Energy Policy

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 184 条，共 295 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": 54

被引频次合计: 55

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

29 字符的来源出版物名称缩写: INT J BIFURCAT CHAOS

ISO 来源出版物缩写: Int. J. Bifurcation Chaos

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 185 条，共 295 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": 402

被引频次合计: 404

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

29 字符的来源出版物名称缩写: ACS APPL MATER INTER

ISO 来源出版物缩写: ACS Appl. Mater. Interfaces

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 186 条，共 295 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": 275

被引频次合计: 278

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

29 字符的来源出版物名称缩写: CHEM SOC REV

ISO 来源出版物缩写: Chem. Soc. Rev.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 187 条，共 295 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": 163

被引频次合计: 166

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

29 字符的来源出版物名称缩写: DALTON T

ISO 来源出版物缩写: Dalton Trans.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 188 条，共 295 条

标题: Anomalously large interface charge in polarity-switchable photovoltaic devices: an indication of mobile ions in organic-inorganic halide perovskites

作者: Zhao, Y (Zhao, Yong); Liang, CJ (Liang, Chunjun); Zhang, HM (Zhang, Huimin); Li, D (Li, Dan); Tian, D (Tian, Ding); Li, GB (Li, Guobao); Jing, XP (Jing, Xiping); Zhang, WG (Zhang, Wenguan); Xiao, WK (Xiao, Weikang); Liu, Q (Liu, Qian); Zhang, FJ (Zhang, Fujun); He, ZQ (He, Zhiqun)

来源出版物: ENERGY & ENVIRONMENTAL SCIENCE 卷: 8 期: 4 页: 1256-1260 DOI: 10.1039/c4ee04064c 出版年: 2015

Web of Science 核心合集中的 "被引频次": 121

被引频次合计: 121

入藏号: WOS:000352275500013

地址: [Zhao, Yong; Liang, Chunjun; Zhang, Huimin; Li, Dan; Xiao, Weikang; Liu, Qian; Zhang, Fujun; He, Zhiqun] Beijing Jiaotong Univ, Sch Sci, Minist Educ, Key Lab Luminescence & Opt Informat, Beijing 100044, Peoples R China.

[Tian, Ding] China Univ Geosci, Sch Sci, Beijing 100083, Peoples R China.

[Li, Guobao; Jing, Xiping] Peking Univ, Coll Chem & Mol Engn, Beijing 100871, Peoples R China.

[Zhang, Wenguan] Beijing Inst Graph Commun, Beijing Area Major Lab, Lab Printing & Packaging Mat & Technol, Beijing 102600, Peoples R China.

通讯作者地址: Liang, CJ (通讯作者)，Beijing Jiaotong Univ, Sch Sci, Minist Educ, Key Lab Luminescence & Opt Informat, Beijing 100044, Peoples R China.

电子邮件地址: chjliang@bjtu.edu.cn; zhqhe@bjtu.edu.cn

ISSN: 1754-5692

eISSN: 1754-5706

29 字符的来源出版物名称缩写: ENERG ENVIRON SCI

ISO 来源出版物缩写: Energy Environ. Sci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 189 条，共 295 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": 110

被引频次合计: 119

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 190 条，共 295 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": 217

被引频次合计: 218

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

29 字符的来源出版物名称缩写: J MATER CHEM A

ISO 来源出版物缩写: J. Mater. Chem. A

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 191 条，共 295 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": 172

被引频次合计: 172

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

29 字符的来源出版物名称缩写: NANO ENERGY

ISO 来源出版物缩写: Nano Energy

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 192 条，共 295 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": 96

被引频次合计: 97

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 193 条，共 295 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": 135

被引频次合计: 169

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

ISSN: 1525-2027

29 字符的来源出版物名称缩写: GEOCHEM GEOPHY GEOSY

ISO 来源出版物缩写: Geochem. Geophys. Geosyst.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 194 条，共 295 条

标题: A multi-innovation generalized extended stochastic gradient algorithm for output nonlinear autoregressive moving average systems

作者: Hu, YB (Hu, Yuanbiao); Liu, BL (Liu, Baolin); Zhou, Q (Zhou, Qin)

来源出版物: APPLIED MATHEMATICS AND COMPUTATION 卷: 247 页: 218-224 DOI: 10.1016/j.amc.2014.08.096 出版年: NOV 15 2014

Web of Science 核心合集中的 "被引频次": 52

被引频次合计: 52

入藏号: WOS:000344474800019

地址: [Hu, Yuanbiao; Liu, Baolin; Zhou, Qin] China Univ Geosci, Minist Land & Resources, Key Lab Deep GeoDrilling Technol, Beijing 100083, Peoples R China.

通讯作者地址: Hu, YB (通讯作者)，China Univ Geosci, Minist Land & Resources, Key Lab Deep GeoDrilling Technol, Beijing 100083, Peoples R China.

电子邮件地址: hyb@cugb.edu.cn; lbaolin@cugb.edu.cn; zhqtg@cugb.edu.cn

ISSN: 0096-3003

eISSN: 1873-5649

29 字符的来源出版物名称缩写: APPL MATH COMPUT

ISO 来源出版物缩写: Appl. Math. Comput.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 195 条，共 295 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": 281

被引频次合计: 315

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

29 字符的来源出版物名称缩写: EARTH-SCI REV

ISO 来源出版物缩写: Earth-Sci. Rev.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 196 条，共 295 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": 75

被引频次合计: 75

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

29 字符的来源出版物名称缩写: INT J BIFURCAT CHAOS

ISO 来源出版物缩写: Int. J. Bifurcation Chaos

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 197 条，共 295 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": 279

被引频次合计: 324

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 198 条，共 295 条

标题: The boundary between the Simao and Yangtze blocks and their locations in Gondwana and Rodinia: Constraints from detrital and inherited zircons

作者: Wang, QF (Wang, Qingfei); Deng, J (Deng, Jun); Li, CS (Li, Chusi); Li, GJ (Li, Gongjian); Yu, L (Yu, Li); Qiao, L (Qiao, Long)

来源出版物: GONDWANA RESEARCH 卷: 26 期: 2 特刊: SI 页: 438-448 DOI: 10.1016/j.gr.2013.10.002 出版年: SEP 2014

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:000339037800003

地址: [Wang, Qingfei; Deng, Jun; Li, Gongjian; Yu, Li; Qiao, Long] 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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 199 条，共 295 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": 125

被引频次合计: 139

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

29 字符的来源出版物名称缩写: FUEL

ISO 来源出版物缩写: Fuel

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 200 条，共 295 条

标题: Shale characteristics in the southeastern Ordos Basin, China: Implications for hydrocarbon accumulation conditions and the potential of continental shales

作者: Tang, X (Tang, Xuan); Zhang, JC (Zhang, Jinchuan); Wang, XZ (Wang, Xiangzeng); Yu, BS (Yu, Bingsong); Ding, WL (Ding, Wenlong); Xiong, JY (Xiong, Jinyu); Yang, YT (Yang, Yiting); Wang, L (Wang, Long); Yang, C (Yang, Chao)

来源出版物: INTERNATIONAL JOURNAL OF COAL GEOLOGY 卷: 128 页: 32-46 DOI: 10.1016/j.coal.2014.03.005 出版年: AUG 1 2014

Web of Science 核心合集中的 "被引频次": 100

被引频次合计: 106

入藏号: WOS:000337986100004

地址: [Tang, Xuan; Zhang, Jinchuan; Ding, Wenlong; Xiong, Jinyu; Yang, Chao] China Univ Geosci, Key Lab Shale Gas Explorat & Evaluat, Minist Land & Resources, Beijing 100083, Peoples R China.

[Wang, Xiangzeng] Yanchang Petr Grp Co LTD, Xian 710000, Peoples R China.

[Yu, Bingsong] CUGB, Sch Earth Sci & Resource, Beijing 100083, Peoples R China.

[Yang, Yiting] PetroChina Xinjiang Oilfield Co, Xinjiang, Peoples R China.

[Wang, Long] CNOOC Oil & Gas Res Ctr, Beijing, Peoples R China.

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

电子邮件地址: tangxuan@cugb.edu.cn; zhangjc@cugb.edu.cn; sxycpcwxz@126.com; yubs@cugb.edu.cn; Dingwenlong2006@126.com; Xiongjy1981@126.com; yangyitingxinjiang@126.com; 37306585@qq.com; 944985906@qq.com

ISSN: 0166-5162

eISSN: 1872-7840

29 字符的来源出版物名称缩写: INT J COAL GEOL

ISO 来源出版物缩写: Int. J. Coal Geol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 201 条，共 295 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": 175

被引频次合计: 180

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

29 字符的来源出版物名称缩写: J PHYS CHEM C

ISO 来源出版物缩写: J. Phys. Chem. C

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 202 条，共 295 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": 218

被引频次合计: 223

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

29 字符的来源出版物名称缩写: J PHYS CHEM C

ISO 来源出版物缩写: J. Phys. Chem. C

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 203 条，共 295 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": 113

被引频次合计: 130

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 204 条，共 295 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": 116

被引频次合计: 116

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

29 字符的来源出版物名称缩写: MATH COMPUT SIMULAT

ISO 来源出版物缩写: Math. Comput. Simul.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 205 条，共 295 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": 213

被引频次合计: 218

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

29 字符的来源出版物名称缩写: LANGMUIR

ISO 来源出版物缩写: Langmuir

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 206 条，共 295 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": 159

被引频次合计: 191

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

29 字符的来源出版物名称缩写: TECTONOPHYSICS

ISO 来源出版物缩写: Tectonophysics

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 207 条，共 295 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": 295

被引频次合计: 330

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 208 条，共 295 条

标题: Juvenile vs. recycled crust in NE China: Zircon U-Pb geochronology, Hf isotope and an integrated model for Mesozoic gold mineralization in the Jiaodong Peninsula

作者: Yang, QY (Yang, Qiongyan); Santosh, M (Santosh, M.); Shen, JF (Shen, Junfeng); Li, SR (Li, Shengrong)

来源出版物: GONDWANA RESEARCH 卷: 25 期: 4 特刊: SI 页: 1445-1468 DOI: 10.1016/j.gr.2013.06.003 出版年: MAY 2014

Web of Science 核心合集中的 "被引频次": 102

被引频次合计: 110

入藏号: WOS:000347279400012

地址: [Yang, Qiongyan; Santosh, M.; Shen, Junfeng; Li, Shengrong] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China.

通讯作者地址: Yang, QY (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: ouyangqiongyan1004@163.com

ISSN: 1342-937X

eISSN: 1878-0571

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 209 条，共 295 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": 85

被引频次合计: 85

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

29 字符的来源出版物名称缩写: INT J BIFURCAT CHAOS

ISO 来源出版物缩写: Int. J. Bifurcation Chaos

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 210 条，共 295 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": 87

被引频次合计: 92

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

29 字符的来源出版物名称缩写: ENERG FUEL

ISO 来源出版物缩写: Energy Fuels

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 211 条，共 295 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": 85

被引频次合计: 90

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

29 字符的来源出版物名称缩写: ENERG POLICY

ISO 来源出版物缩写: Energy Policy

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 212 条，共 295 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": 169

被引频次合计: 186

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

29 字符的来源出版物名称缩写: GEOSCI FRONT

ISO 来源出版物缩写: Geosci. Front.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 213 条，共 295 条

标题: Carbon emission coefficient measurement of the coal-to-power energy chain in China

作者: Yu, SW (Yu, Shiwei); Wei, YM (Wei, Yi-Ming); Guo, HX (Guo, Haixiang); Ding, LP (Ding, Liping)

来源出版物: APPLIED ENERGY 卷: 114 特刊: SI 页: 290-300 DOI: 10.1016/j.apenergy.2013.09.062 出版年: FEB 2014

Web of Science 核心合集中的 "被引频次": 82

被引频次合计: 85

入藏号: WOS:000330814100029

地址: [Yu, Shiwei; Guo, Haixiang; Ding, Liping] China Univ Geosci, Sch Econ & Management, Wuhan 430074, Peoples R China.

[Yu, Shiwei; Wei, Yi-Ming] Beijing Inst Technol, Ctr Energy & Environm Policy Res, Beijing 100181, Peoples R China.

[Yu, Shiwei; Wei, Yi-Ming] 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: 0306-2619

eISSN: 1872-9118

29 字符的来源出版物名称缩写: APPL ENERG

ISO 来源出版物缩写: Appl. Energy

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 214 条，共 295 条

标题: A review of high arsenic groundwater in Mainland and Taiwan, China: Distribution, characteristics and geochemical processes

作者: Guo, HM (Guo, Huaming); Wen, DG (Wen, Dongguang); Liu, ZY (Liu, Zeyun); Jia, YF (Jia, Yongfeng); Guo, Q (Guo, Qi)

来源出版物: APPLIED GEOCHEMISTRY 卷: 41 页: 196-217 DOI: 10.1016/j.apgeochem.2013.12.016 出版年: FEB 2014

Web of Science 核心合集中的 "被引频次": 103

被引频次合计: 109

入藏号: WOS:000331088200017

地址: [Guo, Huaming; Jia, Yongfeng; Guo, Qi] China Univ Geosci, Sch Water Resources & Environm, Beijing 100083, Peoples R China.

[Guo, Huaming; Liu, Zeyun; Jia, Yongfeng; Guo, Qi] China Univ Geosci, Sch Water Resources & Environm, Beijing 100083, Peoples R China.

[Wen, Dongguang] China Geol Survey, Beijing 100037, Peoples R China.

通讯作者地址: Guo, HM (通讯作者)，China Univ Geosci, Sch Water Resources & Environm, Beijing 100083, Peoples R China.

电子邮件地址: hmguo@cugb.edu.cn

ISSN: 0883-2927

29 字符的来源出版物名称缩写: APPL GEOCHEM

ISO 来源出版物缩写: Appl. Geochem.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 215 条，共 295 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": 139

被引频次合计: 175

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

29 字符的来源出版物名称缩写: EARTH-SCI REV

ISO 来源出版物缩写: Earth-Sci. Rev.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 216 条，共 295 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": 126

被引频次合计: 144

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

29 字符的来源出版物名称缩写: J ASIAN EARTH SCI

ISO 来源出版物缩写: J. Asian Earth Sci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 217 条，共 295 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": 240

被引频次合计: 260

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 218 条，共 295 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": 240

被引频次合计: 265

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 219 条，共 295 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": 203

被引频次合计: 226

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 220 条，共 295 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": 132

被引频次合计: 147

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 221 条，共 295 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": 119

被引频次合计: 139

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

29 字符的来源出版物名称缩写: ORE GEOL REV

ISO 来源出版物缩写: Ore Geol. Rev.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 222 条，共 295 条

标题: Deep-Ultraviolet Nonlinear Optical Materials: Na2Be4B4O11 and LiNa5Be12B12O33

作者: Huang, HW (Huang, Hongwei); Liu, LJ (Liu, Lijuan); Jin, SF (Jin, Shifeng); Yao, WJ (Yao, Wenjiao); Zhang, YH (Zhang, Yihe); Chen, CT (Chen, Chuangtian)

来源出版物: JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 卷: 135 期: 49 页: 18319-18322 DOI: 10.1021/ja410543w 出版年: DEC 11 2013

Web of Science 核心合集中的 "被引频次": 168

被引频次合计: 169

入藏号: WOS:000328438700020

PubMed ID: 24252192

地址: [Huang, Hongwei; Zhang, Yihe] China Univ Geosci, Sch Mat Sci & Technol, Beijing 100083, Peoples R China.

[Liu, Lijuan; Yao, Wenjiao; Chen, Chuangtian] Chinese Acad Sci, Ctr Crystal Res & Dev, Tech Inst Phys & Chem, Beijing 100190, Peoples R China.

[Liu, Lijuan; Yao, Wenjiao; Chen, Chuangtian] Chinese Acad Sci, Key Lab Photochem Convers & Optoelect Mat, Tech Inst Phys & Chem, Beijing 100190, Peoples R China.

[Jin, Shifeng] Chinese Acad Sci, Inst Phys, Beijing Natl Lab Condensed Matter Phys, 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 100083, Peoples R China.

电子邮件地址: hhw@cugb.edu.cn; shifengjin@iphy.ac.cn; cct@mail.ipc.ac.cn

ISSN: 0002-7863

29 字符的来源出版物名称缩写: J AM CHEM SOC

ISO 来源出版物缩写: J. Am. Chem. Soc.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 223 条，共 295 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": 220

被引频次合计: 230

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

29 字符的来源出版物名称缩写: CHINESE SCI BULL

ISO 来源出版物缩写: Chin. Sci. Bull.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 224 条，共 295 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": 155

被引频次合计: 167

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

29 字符的来源出版物名称缩写: IEEE T CYBERNETICS

ISO 来源出版物缩写: IEEE T. Cybern.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 225 条，共 295 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": 242

被引频次合计: 242

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

29 字符的来源出版物名称缩写: J PHYS CHEM C

ISO 来源出版物缩写: J. Phys. Chem. C

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 226 条，共 295 条

标题: Geodynamics of gold metallogeny in the Shandong Province, NE China: An integrated geological, geophysical and geochemical perspective

作者: Guo, P (Guo, Pu); Santosh, M (Santosh, M.); Li, SR (Li, Shengrong)

来源出版物: GONDWANA RESEARCH 卷: 24 期: 3-4 特刊: SI 页: 1172-1202 DOI: 10.1016/j.gr.2013.02.004 出版年: NOV 2013

Web of Science 核心合集中的 "被引频次": 138

被引频次合计: 146

入藏号: WOS:000325233900024

地址: [Guo, Pu; Santosh, M.; Li, Shengrong] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, 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: Li, SR (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: lisr@cugb.edu.cn

ISSN: 1342-937X

eISSN: 1878-0571

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 227 条，共 295 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": 148

被引频次合计: 173

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

29 字符的来源出版物名称缩写: SCI CHINA EARTH SCI

ISO 来源出版物缩写: Sci. China-Earth Sci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 228 条，共 295 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": 197

被引频次合计: 199

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

29 字符的来源出版物名称缩写: J PHYS CHEM C

ISO 来源出版物缩写: J. Phys. Chem. C

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 229 条，共 295 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": 200

被引频次合计: 204

入藏号: WOS:000324355800006

地址: [Fritz, H.; Hauzenberger, C. A.] Graz Univ, Dept Earth Sci, Heinrichstr 26, A-8010 Graz, Austria.

[Abdelsalam, M.] Oklahoma State Univ, Boone Pickens Sch Geol, Noble Res Ctr, Stillwater, OK 74078 USA.

[Ali, K. A.] King Abdulaziz Univ, Fac Earth Sci, Jeddah 21589, Saudi Arabia.

[Bingen, B.; Viola, G.] Geol Survey Norway, N-7002 Trondheim, Norway.

[Collins, A. S.] Univ Adelaide, Sch Earth & Environm Sci, Tecton Resources & Explorat TRaX, Adelaide, SA 5005, Australia.

[Fowler, A. R.] United Arab Emirates Univ, Dept Geol, Fac Sci, Abu Dhabi, U Arab Emirates.

[Ghebreab, W.] Univ Asmara, Dept Earth Sci, Asmera, Eritrea.

[Kusky, T. M.] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Gorges Res Ctr Geohazards 3, Wuhan 430074, Peoples R China.

[Macey, P.] CGS, Silverton, South Africa.

[Muhongo, S.] Minist Energy & Minerals, Dar Es Salaam, Tanzania.

[Stern, R. J.] Univ Texas Dallas, Geosci Dept, Richardson, TX 75083 USA.

[Viola, G.] Norwegian Univ Sci & Technol, N-7034 Trondheim, Norway.

[Muhongo, S.] Univ Dar Es Salaam, Dept Geol, Dar Es Salaam, Tanzania.

通讯作者地址: Fritz, H (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

29 字符的来源出版物名称缩写: J AFR EARTH SCI

ISO 来源出版物缩写: J. Afr. Earth Sci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 230 条，共 295 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": 270

被引频次合计: 330

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

29 字符的来源出版物名称缩写: J ASIAN EARTH SCI

ISO 来源出版物缩写: J. Asian Earth Sci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 231 条，共 295 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": 140

被引频次合计: 154

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

29 字符的来源出版物名称缩写: MATH COMPUT MODEL

ISO 来源出版物缩写: Math. Comput. Model.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 232 条，共 295 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": 189

被引频次合计: 243

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

29 字符的来源出版物名称缩写: AAPG BULL

ISO 来源出版物缩写: AAPG Bull.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 233 条，共 295 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": 222

被引频次合计: 242

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

29 字符的来源出版物名称缩写: GEOLOGY

ISO 来源出版物缩写: Geology

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 234 条，共 295 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": 119

被引频次合计: 129

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

29 字符的来源出版物名称缩写: CHEM ENG J

ISO 来源出版物缩写: Chem. Eng. J.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 235 条，共 295 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": 369

被引频次合计: 402

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 236 条，共 295 条

标题: Self-Assembled Fe2O3/Graphene Aerogel with High Lithium Storage Performance

作者: Xiao, L (Xiao, Li); Wu, DQ (Wu, Dongqing); Han, S (Han, Sheng); Huang, YS (Huang, Yanshan); Li, S (Li, Shuang); He, MZ (He, Mingzhong); Zhang, F (Zhang, Fan); Feng, XL (Feng, Xinliang)

来源出版物: ACS APPLIED MATERIALS & INTERFACES 卷: 5 期: 9 页: 3764-3769 DOI: 10.1021/am400387t 出版年: MAY 8 2013

Web of Science 核心合集中的 "被引频次": 207

被引频次合计: 210

入藏号: WOS:000318839100039

PubMed ID: 23551107

地址: [Xiao, Li; He, Mingzhong] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China.

[Wu, Dongqing; Han, Sheng; Huang, Yanshan; Li, Shuang; Zhang, Fan; Feng, Xinliang] Shanghai Jiao Tong Univ, Sch Chem & Chem Engn, Shanghai 200240, Peoples R China.

[Feng, Xinliang] Max Planck Inst Polymer Res, D-55128 Mainz, Germany.

通讯作者地址: Zhang, F (通讯作者)，Shanghai Jiao Tong Univ, Sch Chem & Chem Engn, Shanghai 200240, Peoples R China.

电子邮件地址: fan-zhang@sjtu.edu.cn; feng@mpip-mainz.mpg.de

ISSN: 1944-8244

29 字符的来源出版物名称缩写: ACS APPL MATER INTER

ISO 来源出版物缩写: ACS Appl. Mater. Interfaces

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 237 条，共 295 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": 133

被引频次合计: 144

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

29 字符的来源出版物名称缩写: EARTH PLANET SC LETT

ISO 来源出版物缩写: Earth Planet. Sci. Lett.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 238 条，共 295 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": 224

被引频次合计: 293

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 239 条，共 295 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": 287

被引频次合计: 339

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 240 条，共 295 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": 532

被引频次合计: 648

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 241 条，共 295 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": 157

被引频次合计: 162

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

29 字符的来源出版物名称缩写: PRECAMBRIAN RES

ISO 来源出版物缩写: Precambrian Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 242 条，共 295 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": 118

被引频次合计: 126

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

29 字符的来源出版物名称缩写: ENERG POLICY

ISO 来源出版物缩写: Energy Policy

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 243 条，共 295 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": 269

被引频次合计: 319

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

29 字符的来源出版物名称缩写: MINER DEPOSITA

ISO 来源出版物缩写: Miner. Depos.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 244 条，共 295 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 GRID COMPUTING AND 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": 182

被引频次合计: 189

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

29 字符的来源出版物名称缩写: FUTURE GENER COMP SY

ISO 来源出版物缩写: Futur. Gener. Comp. Syst.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 245 条，共 295 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": 188

被引频次合计: 205

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

29 字符的来源出版物名称缩写: INFORM SCIENCES

ISO 来源出版物缩写: Inf. Sci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 246 条，共 295 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": 175

被引频次合计: 201

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

29 字符的来源出版物名称缩写: GEOCHIM COSMOCHIM AC

ISO 来源出版物缩写: Geochim. Cosmochim. Acta

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 247 条，共 295 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": 217

被引频次合计: 234

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

29 字符的来源出版物名称缩写: FUEL

ISO 来源出版物缩写: Fuel

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 248 条，共 295 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": 133

被引频次合计: 161

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

29 字符的来源出版物名称缩写: NAT GEOSCI

ISO 来源出版物缩写: Nat. Geosci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 249 条，共 295 条

标题: N-doped P25 TiO2-amorphous Al2O3 composites: One-step solution combustion preparation and enhanced visible-light photocatalytic activity

作者: Li, FT (Li, Fa-tang); Zhao, Y (Zhao, Ye); Hao, YJ (Hao, Ying-juan); Wang, XJ (Wang, Xiao-jing); Liu, RH (Liu, Rui-hong); Zhao, DS (Zhao, Di-shun); Chen, DM (Chen, Dai-mei)

来源出版物: JOURNAL OF HAZARDOUS MATERIALS 卷: 239 页: 118-127 DOI: 10.1016/j.jhazmat.2012.08.016 出版年: NOV 15 2012

Web of Science 核心合集中的 "被引频次": 99

被引频次合计: 106

入藏号: WOS:000310763600015

PubMed ID: 23021102

地址: [Li, Fa-tang; Zhao, Ye; Hao, Ying-juan; Wang, Xiao-jing; Liu, Rui-hong; Zhao, Di-shun] Hebei Univ Sci & Technol, Coll Sci, Shijiazhuang 050018, Peoples R China.

[Li, Fa-tang] Hebei Univ Sci & Technol, Hebei Key Lab Mat Near Net Forming Technol, Shijiazhuang 050018, Peoples R China.

[Chen, Dai-mei] China Univ Geosci, Natl Lab Mineral Mat, Beijing 100083, Peoples R China.

通讯作者地址: Li, FT (通讯作者)，Hebei Univ Sci & Technol, Coll Sci, Shijiazhuang 050018, Peoples R China.

电子邮件地址: lifatan@126.com

ISSN: 0304-3894

eISSN: 1873-3336

29 字符的来源出版物名称缩写: J HAZARD MATER

ISO 来源出版物缩写: J. Hazard. Mater.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 250 条，共 295 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": 211

被引频次合计: 224

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

29 字符的来源出版物名称缩写: EARTH PLANET SC LETT

ISO 来源出版物缩写: Earth Planet. Sci. Lett.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 251 条，共 295 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": 392

被引频次合计: 436

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

29 字符的来源出版物名称缩写: SCIENCE

ISO 来源出版物缩写: Science

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 252 条，共 295 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": 171

被引频次合计: 203

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: 1878-5999

29 字符的来源出版物名称缩写: CHEM GEOL

ISO 来源出版物缩写: Chem. Geol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 253 条，共 295 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": 500

被引频次合计: 540

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

29 字符的来源出版物名称缩写: CRETACEOUS RES

ISO 来源出版物缩写: Cretac. Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 254 条，共 295 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": 198

被引频次合计: 211

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

29 字符的来源出版物名称缩写: NATURE

ISO 来源出版物缩写: Nature

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 255 条，共 295 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": 174

被引频次合计: 194

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 256 条，共 295 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": 332

被引频次合计: 339

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

29 字符的来源出版物名称缩写: J PHYS CHEM C

ISO 来源出版物缩写: J. Phys. Chem. C

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 257 条，共 295 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": 280

被引频次合计: 362

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

29 字符的来源出版物名称缩写: J ASIAN EARTH SCI

ISO 来源出版物缩写: J. Asian Earth Sci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 258 条，共 295 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": 392

被引频次合计: 394

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

29 字符的来源出版物名称缩写: ENERG ENVIRON SCI

ISO 来源出版物缩写: Energy Environ. Sci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 259 条，共 295 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": 177

被引频次合计: 210

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

29 字符的来源出版物名称缩写: IEEE T SYST MAN CY B

ISO 来源出版物缩写: IEEE Trans. Syst. Man Cybern. Part B-Cybern.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 260 条，共 295 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": 295

被引频次合计: 320

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

29 字符的来源出版物名称缩写: NAT GEOSCI

ISO 来源出版物缩写: Nat. Geosci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 261 条，共 295 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": 175

被引频次合计: 210

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

29 字符的来源出版物名称缩写: FUEL

ISO 来源出版物缩写: Fuel

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 262 条，共 295 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": 224

被引频次合计: 251

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

29 字符的来源出版物名称缩写: GEOLOGY

ISO 来源出版物缩写: Geology

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 263 条，共 295 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": 431

被引频次合计: 521

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

29 字符的来源出版物名称缩写: J ANAL ATOM SPECTROM

ISO 来源出版物缩写: J. Anal. At. Spectrom.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 264 条，共 295 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": 183

被引频次合计: 225

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

29 字符的来源出版物名称缩写: ORE GEOL REV

ISO 来源出版物缩写: Ore Geol. Rev.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 265 条，共 295 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": 307

被引频次合计: 315

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

29 字符的来源出版物名称缩写: NATURE

ISO 来源出版物缩写: Nature

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 266 条，共 295 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": 242

被引频次合计: 244

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

29 字符的来源出版物名称缩写: J AFR EARTH SCI

ISO 来源出版物缩写: J. Afr. Earth Sci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 267 条，共 295 条

标题: Lag synchronization of complex networks via pinning control

作者: Guo, WL (Guo, Wanli)

来源出版物: NONLINEAR ANALYSIS-REAL WORLD APPLICATIONS 卷: 12 期: 5 页: 2579-2585 DOI: 10.1016/j.nonrwa.2011.03.007 出版年: OCT 2011

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:000292404900011

地址: China Univ Geosci, Dept Math & Phys, Wuhan 430074, Peoples R China.

通讯作者地址: Guo, WL (通讯作者)，China Univ Geosci, Dept Math & Phys, Wuhan 430074, Peoples R China.

电子邮件地址: guowanliff@163.com

ISSN: 1468-1218

29 字符的来源出版物名称缩写: NONLINEAR ANAL-REAL

ISO 来源出版物缩写: Nonlinear Anal.-Real World Appl.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 268 条，共 295 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": 198

被引频次合计: 209

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

29 字符的来源出版物名称缩写: NATURE

ISO 来源出版物缩写: Nature

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 269 条，共 295 条

标题: Rapid Determination of Estrogens in Milk Samples Based on Magnetite Nanoparticles/Polypyrrole Magnetic Solid-Phase Extraction Coupled with Liquid Chromatography-Tandem Mass Spectrometry

作者: Gao, Q (Gao, Qiang); Luo, D (Luo, Dan); Bai, M (Bai, Mei); Chen, ZW (Chen, Zong-Wei); Feng, YQ (Feng, Yu-Qi)

来源出版物: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 卷: 59 期: 16 页: 8543-8549 DOI: 10.1021/jf201372r 出版年: AUG 24 2011

Web of Science 核心合集中的 "被引频次": 110

被引频次合计: 112

入藏号: WOS:000294076600002

PubMed ID: 21749040

地址: [Gao, Qiang; Luo, Dan; Bai, Mei; Feng, Yu-Qi] Wuhan Univ, Dept Chem, Key Lab Analyt Chem Biol & Med, Minist Educ, Wuhan 430072, Peoples R China.

[Gao, Qiang; Chen, Zong-Wei] China Univ Geosci, Engn Res Ctr Nanogeomat, Minist Educ, Dept Mat Sci & Chem Engn, Wuhan 430074, Peoples R China.

[Luo, Dan] Shimadzu Int Trading Shanghai Co Ltd, Shimadzu Global COE Applicat & Tech Dev, Shanghai 200052, Peoples R China.

通讯作者地址: Feng, YQ (通讯作者)，Wuhan Univ, Dept Chem, Key Lab Analyt Chem Biol & Med, Minist Educ, Wuhan 430072, Peoples R China.

电子邮件地址: yqfeng@whu.edu.cn

ISSN: 0021-8561

29 字符的来源出版物名称缩写: J AGR FOOD CHEM

ISO 来源出版物缩写: J. Agric. Food Chem.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 270 条，共 295 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": 229

被引频次合计: 272

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

29 字符的来源出版物名称缩写: GEOLOGY

ISO 来源出版物缩写: Geology

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 271 条，共 295 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": 223

被引频次合计: 271

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

29 字符的来源出版物名称缩写: REMOTE SENS ENVIRON

ISO 来源出版物缩写: Remote Sens. Environ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 272 条，共 295 条

标题: An approach to handling non-Gaussianity of parameters and state variables in ensemble Kalman filtering

作者: Zhou, HY (Zhou, Haiyan); Gomez-Hernandez, JJ (Jaime Gomez-Hernandez, J.); Franssen, HJH (Hendricks Franssen, Harrie-Jan); Li, LP (Li, Liangping)

来源出版物: ADVANCES IN WATER RESOURCES 卷: 34 期: 7 页: 844-864 DOI: 10.1016/j.advwatres.2011.04.014 出版年: JUL 2011

Web of Science 核心合集中的 "被引频次": 119

被引频次合计: 121

入藏号: WOS:000292801000004

地址: [Zhou, Haiyan] China Univ Geosci, Sch Water Resources & Environm, Beijing 100083, Peoples R China.

[Zhou, Haiyan; Jaime Gomez-Hernandez, J.; Li, Liangping] Univ Politecn Valencia, Dept Hydraul & Environm Engn, Grp Hydrogeol, Valencia 46022, Spain.

[Hendricks Franssen, Harrie-Jan] Forschungszentrum Julich, D-52425 Julich, Germany.

通讯作者地址: Zhou, HY (通讯作者)，Univ Politecn Valencia, Dept Hydraul & Environm Engn, Grp Hydrogeol, Valencia 46022, Spain.

电子邮件地址: haizh@upvnet.upv.es; jaime@dihma.upv.es; h.hendricks-franssen@fz-juelich.de; liali@upvnet.upv.es

ISSN: 0309-1708

eISSN: 1872-9657

29 字符的来源出版物名称缩写: ADV WATER RESOUR

ISO 来源出版物缩写: Adv. Water Resour.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 273 条，共 295 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": 234

被引频次合计: 251

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 274 条，共 295 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": 213

被引频次合计: 242

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

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 275 条，共 295 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": 279

被引频次合计: 299

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

29 字符的来源出版物名称缩写: SCI CHINA EARTH SCI

ISO 来源出版物缩写: Sci. China-Earth Sci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 276 条，共 295 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": 320

被引频次合计: 375

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

29 字符的来源出版物名称缩写: GEOLOGY

ISO 来源出版物缩写: Geology

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 277 条，共 295 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": 162

被引频次合计: 172

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

29 字符的来源出版物名称缩写: SOFT COMPUT

ISO 来源出版物缩写: Soft Comput.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 278 条，共 295 条

标题: Magnetic retrieval of graphene: Extraction of sulfonamide antibiotics from environmental water samples

作者: Luo, YB (Luo, Yan-Bo); Shi, ZG (Shi, Zhi-Guo); Gao, QA (Gao, Qiang); Feng, YQ (Feng, Yu-Qi)

来源出版物: JOURNAL OF CHROMATOGRAPHY A 卷: 1218 期: 10 页: 1353-1358 DOI: 10.1016/j.chroma.2011.01.022 出版年: MAR 11 2011

Web of Science 核心合集中的 "被引频次": 214

被引频次合计: 232

入藏号: WOS:000288186900005

PubMed ID: 21288529

地址: [Luo, Yan-Bo; Shi, Zhi-Guo; Gao, Qiang; Feng, Yu-Qi] Wuhan Univ, Dept Chem, Minist Educ, Key Lab Analyt Chem Biol & Med, Wuhan 430072, Peoples R China.

[Gao, Qiang] China Univ Geosci, Fac Mat Sci & Chem Engn, Wuhan 430074, Peoples R China.

通讯作者地址: Feng, YQ (通讯作者)，Wuhan Univ, Dept Chem, Minist Educ, Key Lab Analyt Chem Biol & Med, Wuhan 430072, Peoples R China.

电子邮件地址: yqfeng@whu.edu.cn

ISSN: 0021-9673

eISSN: 1873-3778

29 字符的来源出版物名称缩写: J CHROMATOGR A

ISO 来源出版物缩写: J. Chromatogr. A

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 279 条，共 295 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": 490

被引频次合计: 562

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

29 字符的来源出版物名称缩写: GEOL SOC AM BULL

ISO 来源出版物缩写: Geol. Soc. Am. Bull.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 280 条，共 295 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": 202

被引频次合计: 236

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

29 字符的来源出版物名称缩写: AM J SCI

ISO 来源出版物缩写: Am. J. Sci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 281 条，共 295 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": 549

被引频次合计: 739

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

29 字符的来源出版物名称缩写: EARTH PLANET SC LETT

ISO 来源出版物缩写: Earth Planet. Sci. Lett.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 282 条，共 295 条

标题: Geochronology of the Mesozoic volcanic rocks in the Great Xing'an Range, northeastern China: Implications for subduction-induced delamination

作者: Zhang, JH (Zhang, Ji-Heng); Gao, S (Gao, Shan); Ge, WC (Ge, Wen-Chun); Wu, FY (Wu, Fu-Yuan); Yang, JH (Yang, Jin-Hui); Wilde, SA (Wilde, Simon A.); Li, M (Li, Ming)

来源出版物: CHEMICAL GEOLOGY 卷: 276 期: 3-4 页: 144-165 DOI: 10.1016/j.chemgeo.2010.05.013 出版年: SEP 2010

Web of Science 核心合集中的 "被引频次": 217

被引频次合计: 310

入藏号: WOS:000282112800002

地址: [Zhang, Ji-Heng; Wu, Fu-Yuan; Yang, Jin-Hui] Chinese Acad Sci, Inst Geol & Geophys, State Key Lab Lithospher Evolut, Beijing 100029, Peoples R China.

[Gao, Shan; Li, Ming] China Univ Geosci, Sch Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

[Ge, Wen-Chun] Jilin Univ, Coll Earth Sci, Changchun 130061, Peoples R China.

[Wilde, Simon A.] Curtin Univ Technol, Dept Appl Geol, Perth, WA 6845, Australia.

通讯作者地址: Zhang, JH (通讯作者)，Chinese Acad Sci, Inst Geol & Geophys, State Key Lab Lithospher Evolut, POB 9825, Beijing 100029, Peoples R China.

电子邮件地址: zhangjh@mail.igcas.ac.cn

ISSN: 0009-2541

eISSN: 1878-5999

29 字符的来源出版物名称缩写: CHEM GEOL

ISO 来源出版物缩写: Chem. Geol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 283 条，共 295 条

标题: Magnesium isotopic composition of the Earth and chondrites

作者: Teng, FZ (Teng, Fang-Zhen); Li, WY (Li, Wang-Ye); Ke, S (Ke, Shan); Marty, B (Marty, Bernard); Dauphas, N (Dauphas, Nicolas); Huang, SC (Huang, Shichun); Wu, FY (Wu, Fu-Yuan); Pourmand, A (Pourmand, Ali)

来源出版物: GEOCHIMICA ET COSMOCHIMICA ACTA 卷: 74 期: 14 页: 4150-4166 DOI: 10.1016/j.gca.2010.04.019 出版年: JUL 15 2010

Web of Science 核心合集中的 "被引频次": 209

被引频次合计: 228

入藏号: WOS:000278977100019

地址: [Teng, Fang-Zhen; Li, Wang-Ye; Ke, Shan] Univ Arkansas, Isotope Lab, Dept Geosci, Fayetteville, AR 72701 USA.

[Teng, Fang-Zhen; Li, Wang-Ye; Ke, Shan] Univ Arkansas, Arkansas Ctr Space & Planetary Sci, Fayetteville, AR 72701 USA.

[Li, Wang-Ye] Univ Sci & Technol China, CAS Key Lab Crust Mantle Mat & Environm, Sch Earth & Space Sci, Hefei 230026, Peoples R China.

[Ke, Shan] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Sch Earth Sci & Mineral Resources, Beijing 100083, Peoples R China.

[Marty, Bernard] CNRS, Ctr Rech Petrog & Geochim, F-54501 Vandoeuvre Les Nancy, France.

[Dauphas, Nicolas] Univ Chicago, Origins Lab, Dept Geophys Sci, Chicago, IL 60637 USA.

[Dauphas, Nicolas] Univ Chicago, Enrico Fermi Inst, Chicago, IL 60637 USA.

[Huang, Shichun] Harvard Univ, Dept Earth & Planetary Sci, Cambridge, MA 02138 USA.

[Wu, Fu-Yuan] Chinese Acad Sci, Inst Geol & Geophys, State Key Lab Lithospher Evolut, Beijing 100029, Peoples R China.

[Pourmand, Ali] Univ Miami, Dept Marine Geol & Geophys, Miami, FL 33149 USA.

通讯作者地址: Teng, FZ (通讯作者)，Univ Arkansas, Isotope Lab, Dept Geosci, Fayetteville, AR 72701 USA.

电子邮件地址: fteng@uark.edu

ISSN: 0016-7037

29 字符的来源出版物名称缩写: GEOCHIM COSMOCHIM AC

ISO 来源出版物缩写: Geochim. Cosmochim. Acta

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 284 条，共 295 条

标题: Petrophysical characterization of coals by low-field nuclear magnetic resonance (NMR)

作者: Yao, YB (Yao, Yanbin); Liu, DM (Liu, Dameng); Che, Y (Che, Yao); Tang, DZ (Tang, Dazhen); Tang, SH (Tang, Shuheng); Huang, WH (Huang, Wenhui)

来源出版物: FUEL 卷: 89 期: 7 页: 1371-1380 DOI: 10.1016/j.fuel.2009.11.005 出版年: JUL 2010

Web of Science 核心合集中的 "被引频次": 221

被引频次合计: 248

入藏号: WOS:000277189100009

地址: [Yao, Yanbin; Liu, Dameng; Che, Yao; Tang, Dazhen; Tang, Shuheng; Huang, Wenhui] China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China.

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

电子邮件地址: yyb@cugb.edu.cn

ISSN: 0016-2361

29 字符的来源出版物名称缩写: FUEL

ISO 来源出版物缩写: Fuel

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 285 条，共 295 条

标题: Cenozoic tectonic evolution of Asia: A preliminary synthesis

作者: Yin, A (Yin, An)

来源出版物: TECTONOPHYSICS 卷: 488 期: 1-4 特刊: SI 页: 293-325 DOI: 10.1016/j.tecto.2009.06.002 出版年: JUN 5 2010

Web of Science 核心合集中的 "被引频次": 353

被引频次合计: 416

入藏号: WOS:000279624200020

地址: [Yin, An] Univ Calif Los Angeles, Dept Earth & Space Sci, Los Angeles, CA 90095 USA.

[Yin, An] Univ Calif Los Angeles, Inst Geophys & Planetary Phys, Los Angeles, CA 90095 USA.

[Yin, An] China Univ Geosci, Sch Earth Sci & Resources, Struct Geol Grp, Beijing 10083, Peoples R China.

[Yin, An] China Univ Geosci, Sch Earth Sci & Resources, Tibetan Res Ctr, Beijing 10083, Peoples R China.

通讯作者地址: Yin, A (通讯作者)，Univ Calif Los Angeles, Dept Earth & Space Sci, Los Angeles, CA 90095 USA.

电子邮件地址: yin@ess.ucla.edu

ISSN: 0040-1951

eISSN: 1879-3266

29 字符的来源出版物名称缩写: TECTONOPHYSICS

ISO 来源出版物缩写: Tectonophysics

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 286 条，共 295 条

标题: Reappraisement and refinement of zircon U-Pb isotope and trace element analyses by LA-ICP-MS

作者: Liu, YS (Liu YongSheng); Hu, ZC (Hu ZhaoChu); Zong, KQ (Zong KeQing); Gao, CG (Gao ChangGui); Gao, S (Gao Shan); Xu, JA (Xu Juan); Chen, HH (Chen HaiHong)

来源出版物: CHINESE SCIENCE BULLETIN 卷: 55 期: 15 页: 1535-1546 DOI: 10.1007/s11434-010-3052-4 出版年: MAY 2010

Web of Science 核心合集中的 "被引频次": 705

被引频次合计: 1112

入藏号: WOS:000278704100011

地址: [Liu YongSheng; Hu ZhaoChu; Zong KeQing; Gao ChangGui; Gao Shan; Xu Juan; Chen HaiHong] China Univ Geosci, Fac Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

[Gao Shan] NW Univ Xian, Dept Geol, State Key Lab Continental Dynam, Xian 710069, Peoples R China.

通讯作者地址: Liu, YS (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: yshliu@vip.sina.com

ISSN: 1001-6538

29 字符的来源出版物名称缩写: CHINESE SCI BULL

ISO 来源出版物缩写: Chin. Sci. Bull.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 287 条，共 295 条

标题: Late Cretaceous charnockite with adakitic affinities from the Gangdese batholith, southeastern Tibet: Evidence for Neo-Tethyan mid-ocean ridge subduction?

作者: Zhang, ZM (Zhang, Zeming); Zhao, GC (Zhao, Guochun); Santosh, M (Santosh, M.); Wang, JL (Wang, Jinli); Dong, X (Dong, Xin); Shen, K (Shen, Kun)

来源出版物: GONDWANA RESEARCH 卷: 17 期: 4 页: 615-631 DOI: 10.1016/j.gr.2009.10.007 出版年: MAY 2010

Web of Science 核心合集中的 "被引频次": 218

被引频次合计: 246

入藏号: WOS:000276675700001

地址: [Zhang, Zeming; Wang, Jinli; Dong, Xin] Chinese Acad Geol Sci, Inst Geol, Beijing 100037, Peoples R China.

[Zhang, Zeming] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

[Zhao, Guochun] Univ Hong Kong, Dept Earth Sci, Hong Kong, Hong Kong, Peoples R China.

[Santosh, M.] Kochi Univ, Fac Sci, Dept Nat Environm Sci, Akebono, Kochi 7808520, Japan.

[Shen, Kun] Inst Geol Sci Shandong, Jinan 250013, Peoples R China.

通讯作者地址: Zhang, ZM (通讯作者)，Chinese Acad Geol Sci, Inst Geol, 26 Baiwanzhuang Rd, Beijing 100037, Peoples R China.

电子邮件地址: zzm2111@sina.com

ISSN: 1342-937X

29 字符的来源出版物名称缩写: GONDWANA RES

ISO 来源出版物缩写: Gondwana Res.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 288 条，共 295 条

标题: Characterization of Heteroatom Compounds in a Crude Oil and Its Saturates, Aromatics, Resins, and Asphaltenes (SARA) and Non-basic Nitrogen Fractions Analyzed by Negative-Ion Electrospray Ionization Fourier Transform Ion Cyclotron Resonance Mass Spectrometry

作者: Shi, Q (Shi, Quan); Hou, DJ (Hou, Dujie); Chung, KH (Chung, Keng H.); Xu, CM (Xu, Chunming); Zhao, SQ (Zhao, Suoqi); Zhang, YH (Zhang, Yahe)

来源出版物: ENERGY & FUELS 卷: 24 期: 4 页: 2545-2553 DOI: 10.1021/ef901564e 出版年: APR 2010

Web of Science 核心合集中的 "被引频次": 177

被引频次合计: 193

入藏号: WOS:000276563300045

会议名称: 10th International Conference on Petroleum Phase Behavior and Fouling

会议日期: JUN, 2009

会议地点: Rio de Janeiro, BRAZIL

地址: [Shi, Quan; Xu, Chunming; Zhao, Suoqi; Zhang, Yahe] China Univ Petr, State Key Lab Heavy Oil Proc, Beijing 102200, Peoples R China.

[Hou, Dujie] China Univ Geosci, Fac Energy Resources, Beijing 100083, Peoples R China.

[Chung, Keng H.] Well Resources Inc, Edmonton, AB, Canada.

通讯作者地址: Xu, CM (通讯作者)，China Univ Petr, State Key Lab Heavy Oil Proc, Beijing 102200, Peoples R China.

电子邮件地址: xcm@cup.edu.cn

ISSN: 0887-0624

eISSN: 1520-5029

29 字符的来源出版物名称缩写: ENERG FUEL

ISO 来源出版物缩写: Energy Fuels

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 289 条，共 295 条

标题: Continental and Oceanic Crust Recycling-induced Melt-Peridotite Interactions in the Trans-North China Orogen: U-Pb Dating, Hf Isotopes and Trace Elements in Zircons from Mantle Xenoliths

作者: Liu, YS (Liu, Yongsheng); Gao, S (Gao, Shan); Hu, ZC (Hu, Zhaochu); Gao, CG (Gao, Changgui); Zong, KQ (Zong, Keqing); Wang, DB (Wang, Dongbing)

来源出版物: JOURNAL OF PETROLOGY 卷: 51 期: 1-2 页: 537-571 DOI: 10.1093/petrology/egp082 出版年: JAN-FEB 2010

Web of Science 核心合集中的 "被引频次": 1583

被引频次合计: 2421

入藏号: WOS:000273893000023

会议名称: 5th Lherzolite Conference

会议日期: SEP, 2008

会议地点: Shasta City, CA

地址: [Liu, Yongsheng; Gao, Shan; Hu, Zhaochu; Gao, Changgui; Zong, Keqing; Wang, Dongbing] China Univ Geosci, Fac Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

[Liu, Yongsheng] NW Univ Xian, State Key Lab Continental Dynam, Xian 710069, Peoples R China.

通讯作者地址: Liu, YS (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: yshliu@cug.edu.cn

ISSN: 0022-3530

eISSN: 1460-2415

29 字符的来源出版物名称缩写: J PETROL

ISO 来源出版物缩写: J. Petrol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 290 条，共 295 条

标题: Geochemical investigation of Early Cretaceous igneous rocks along an east-west traverse throughout the central Lhasa Terrane, Tibet

作者: Zhu, DC (Zhu, Di-Cheng); Mo, XX (Mo, Xuan-Xue); Niu, YL (Niu, Yaoling); Zhao, ZD (Zhao, Zhi-Dan); Wang, LQ (Wang, Li-Quan); Liu, YS (Liu, Yong-Sheng); Wu, FY (Wu, Fu-Yuan)

来源出版物: CHEMICAL GEOLOGY 卷: 268 期: 3-4 页: 298-312 DOI: 10.1016/j.chemgeo.2009.09.008 出版年: NOV 30 2009

Web of Science 核心合集中的 "被引频次": 269

被引频次合计: 370

入藏号: WOS:000272364300011

地址: [Zhu, Di-Cheng; Mo, Xuan-Xue; Zhao, Zhi-Dan] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Zhu, Di-Cheng; Mo, Xuan-Xue; Zhao, Zhi-Dan] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China.

[Niu, Yaoling] Univ Durham, Dept Earth Sci, Durham DH1 3LE, England.

[Wang, Li-Quan] Chengdu Inst Geol & Mineral Resources, Chengdu 610082, Peoples R China.

[Liu, Yong-Sheng] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, 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: 0009-2541

eISSN: 1878-5999

29 字符的来源出版物名称缩写: CHEM GEOL

ISO 来源出版物缩写: Chem. Geol.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 291 条，共 295 条

标题: Geochemical and Sr-Nd-Pb-O isotopic compositions of the post-collisional ultrapotassic magmatism in SW Tibet: Petrogenesis and implications for India intra-continental subduction beneath southern Tibet

作者: Zhao, ZD (Zhao, Zhidan); Mo, XX (Mo, Xuanxue); Dilek, Y (Dilek, Yildirim); Niu, YL (Niu, Yaoling); DePaolo, DJ (DePaolo, Don J.); Robinson, P (Robinson, Paul); Zhu, DC (Zhu, Dicheng); Sun, CG (Sun, Chenguang); Dong, GC (Dong, Guochen); Zhou, S (Zhou, Su); Luo, ZH (Luo, Zhaohua); Hou, ZQ (Hou, Zengqian)

来源出版物: LITHOS 卷: 113 期: 1-2 特刊: SI 页: 190-212 DOI: 10.1016/j.lithos.2009.02.004 出版年: NOV 2009

Web of Science 核心合集中的 "被引频次": 237

被引频次合计: 273

入藏号: WOS:000272370500011

地址: [Zhao, Zhidan] China Univ Geosci, Sch Earth Sci & Mineral Resources, Div Petrol & Mineral, Beijing 100083, Peoples R China.

[Zhao, Zhidan; Mo, Xuanxue; Zhu, Dicheng; Sun, Chenguang; Dong, Guochen; Zhou, Su; Luo, Zhaohua] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Dilek, Yildirim] Miami Univ, Dept Geol, Oxford, OH 45056 USA.

[Niu, Yaoling] Univ Durham, Dept Earth Sci, Durham DH1 3LE, England.

[DePaolo, Don J.] Univ Calif Berkeley, Ctr Isotope Geochem, Berkeley, CA 94720 USA.

[Robinson, Paul] Dalhousie Univ, Dept Earth Sci, Halifax, NS B3H 4J1, Canada.

[Hou, Zengqian] Chinese Acad Geol Sci, Inst Geol, Beijing 100037, Peoples R China.

通讯作者地址: Zhao, ZD (通讯作者)，China Univ Geosci, Sch Earth Sci & Mineral Resources, Div Petrol & Mineral, 29 Xue Yuan Rd, Beijing 100083, Peoples R China.

电子邮件地址: zdzhao@cugb.edu.cn; moxx@cugb.edu.cn; dileky@muohio.edu

ISSN: 0024-4937

eISSN: 1872-6143

29 字符的来源出版物名称缩写: LITHOS

ISO 来源出版物缩写: Lithos

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 292 条，共 295 条

标题: Sorption isotherm and kinetic modeling of aniline on Cr-bentonite

作者: Zheng, H (Zheng, Hong); Liu, DH (Liu, Donghong); Zheng, Y (Zheng, Yan); Liang, SP (Liang, Shuping); Liu, Z (Liu, Zhe)

来源出版物: JOURNAL OF HAZARDOUS MATERIALS 卷: 167 期: 1-3 页: 141-147 DOI: 10.1016/j.jhazmat.2008.12.093 出版年: AUG 15 2009

Web of Science 核心合集中的 "被引频次": 170

被引频次合计: 173

入藏号: WOS:000267267000019

PubMed ID: 19171429

地址: [Zheng, Hong; Liu, Donghong; Zheng, Yan; Liu, Zhe] China Univ Geosci, Natl Lab Mineral Mat, Beijing 100083, Peoples R China.

[Zheng, Hong; Liu, Donghong; Zheng, Yan; Liang, Shuping; Liu, Zhe] China Univ Geosci, Sch Mat Sci & Technol, Beijing 100083, Peoples R China.

通讯作者地址: Zheng, H (通讯作者)，China Univ Geosci, Natl Lab Mineral Mat, Beijing 100083, Peoples R China.

电子邮件地址: zhengh@cugb.edu.cn

ISSN: 0304-3894

eISSN: 1873-3336

29 字符的来源出版物名称缩写: J HAZARD MATER

ISO 来源出版物缩写: J. Hazard. Mater.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 293 条，共 295 条

标题: Fractal characterization of seepage-pores of coals from China: An investigation on permeability of coals

作者: Yao, YB (Yao, Yanbin); Liu, DM (Liu, Dameng); Tang, DZ (Tang, Dazhen); Tang, SH (Tang, Shuheng); Huang, WH (Huang, Wenhui); Liu, ZH (Liu, Zhihua); Che, Y (Che, Yao)

来源出版物: COMPUTERS & GEOSCIENCES 卷: 35 期: 6 页: 1159-1166 DOI: 10.1016/j.cageo.2008.09.005 出版年: JUN 2009

Web of Science 核心合集中的 "被引频次": 150

被引频次合计: 172

入藏号: WOS:000266544700010

地址: [Yao, Yanbin; Liu, Dameng; Tang, Dazhen; Tang, Shuheng; Huang, Wenhui; Liu, Zhihua; Che, Yao] China Univ Geosci, Sch Energy Resources, Beijing 100083, Peoples R China.

通讯作者地址: Yao, YB (通讯作者)，China Univ Geosci, Sch Energy Resources, 29 Xueyuan Rd, Beijing 100083, Peoples R China.

电子邮件地址: yaoyanbin@126.com

ISSN: 0098-3004

29 字符的来源出版物名称缩写: COMPUT GEOSCI-UK

ISO 来源出版物缩写: Comput. Geosci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 294 条，共 295 条

标题: Solubility trapping in formation water as dominant CO2 sink in natural gas fields

作者: Gilfillan, SMV (Gilfillan, Stuart M. V.); Lollar, BS (Lollar, Barbara Sherwood); Holland, G (Holland, Greg); Blagburn, D (Blagburn, Dave); Stevens, S (Stevens, Scott); Schoell, M (Schoell, Martin); Cassidy, M (Cassidy, Martin); Ding, ZJ (Ding, Zhenju); Zhou, Z (Zhou, Zheng); Lacrampe-Couloume, G (Lacrampe-Couloume, Georges); Ballentine, CJ (Ballentine, Chris J.)

来源出版物: NATURE 卷: 458 期: 7238 页: 614-618 DOI: 10.1038/nature07852 出版年: APR 2 2009

Web of Science 核心合集中的 "被引频次": 247

被引频次合计: 253

入藏号: WOS:000264796200037

PubMed ID: 19340078

地址: [Gilfillan, Stuart M. V.; Holland, Greg; Blagburn, Dave; Ding, Zhenju; Zhou, Zheng; Ballentine, Chris J.] Univ Manchester, Sch Earth Atmospher & Environm Sci, Manchester M13 9PL, Lancs, England.

[Gilfillan, Stuart M. V.] Univ Edinburgh, Grant Inst, Sch Geosci, Scottish Ctr Carbon Storage, Edinburgh EH9 3JW, Midlothian, Scotland.

[Lollar, Barbara Sherwood; Lacrampe-Couloume, Georges] Univ Toronto, Dept Geol, Toronto, ON M5S 3B1, Canada.

[Stevens, Scott] Adv Resources Int, Arlington, VA 22203 USA.

[Schoell, Martin] GasConsult Int, Berkeley, CA 94703 USA.

[Cassidy, Martin] Univ Houston, Dept Earth & Atmospher Sci, Houston, TX 77204 USA.

[Ding, Zhenju] China Univ Geosci, Wuhan 430074, Peoples R China.

通讯作者地址: Gilfillan, SMV (通讯作者)，Univ Manchester, Sch Earth Atmospher & Environm Sci, Oxford Rd, Manchester M13 9PL, Lancs, England.

电子邮件地址: stuart.gilfillan@ed.ac.uk

ISSN: 0028-0836

29 字符的来源出版物名称缩写: NATURE

ISO 来源出版物缩写: Nature

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19

第 295 条，共 295 条

标题: Early cretaceous subduction-related adakite-like rocks of the Gangdese Belt, southern Tibet: Products of slab melting and subsequent melt-peridotite interaction?

作者: Zhu, DC (Zhu, Di-Cheng); Zhao, ZD (Zhao, Zhi-Dan); Pan, GT (Pan, Gui-Tang); Lee, HY (Lee, Hao-Yang); Kang, ZQ (Kang, Zhi-Qiang); Liao, ZL (Liao, Zhong-Li); Wang, LQ (Wang, Li-Quan); Li, GM (Li, Guang-Ming); Dong, GC (Dong, Guo-Chen); Liu, B (Liu, Bo)

来源出版物: JOURNAL OF ASIAN EARTH SCIENCES 卷: 34 期: 3 页: 298-309 DOI: 10.1016/j.jseaes.2008.05.003 出版年: MAR 31 2009

Web of Science 核心合集中的 "被引频次": 232

被引频次合计: 291

入藏号: WOS:000261710500006

地址: [Zhu, Di-Cheng; Zhao, Zhi-Dan; Dong, Guo-Chen] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Pan, Gui-Tang; Liao, Zhong-Li; Wang, Li-Quan; Li, Guang-Ming; Liu, Bo] Chengdu Inst Geol & Mineral Resources, Chengdu 610082, Peoples R China.

[Lee, Hao-Yang] Natl Taiwan Univ, Dept Geosci, Taipei 106, Taiwan.

[Kang, Zhi-Qiang] Chinese Acad Sci, Guangzhou Inst Geochem, Key Lab Isotope Geochronol & Geochem, Guangzhou 510640, Guangdong, 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: 1367-9120

29 字符的来源出版物名称缩写: J ASIAN EARTH SCI

ISO 来源出版物缩写: J. Asian Earth Sci.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-08-19