**Highly cited papers**

第 1 条，共 276 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": 21

被引频次合计: 21

使用次数 (最近 180 天): 119

使用次数 (2013 年至今): 125

引用的参考文献数: 75

入藏号: WOS:000444625900008

PubMed ID: 29936170

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Chen, Wei B-8101-2011 0000-0002-7724-3014

Zhu, Ying K-2797-2012 0000-0002-2534-290X

Sweetman, Andrew 0000-0001-9230-8536

ISSN: 0048-9697

eISSN: 1879-1026

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China U1706217 41330750

Fundamental Research Funds for the Central Universities 2017XTCX02

This research was supported by the National Natural Science Foundation of China (Grant No. U1706217 and 41330750) and the Fundamental Research Funds for the Central Universities (No. 2017XTCX02).

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-03-26

第 2 条，共 276 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": 23

被引频次合计: 23

使用次数 (最近 180 天): 12

使用次数 (2013 年至今): 12

引用的参考文献数: 247

入藏号: WOS:000453642800008

语言: English

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

基金资助致谢:

基金资助机构 授权号

NSFC Major Program 41190070

Australian Research Council FL160100168

Thousand Youth Talents Plan

This paper is financially supported by a NSFC Major Program (41190070) entitled "Reconstruction of East Asian Blocks in Pangea". PAC acknowledges support from the Australian Research Council grant FL160100168 and WW thanks the support from "Thousand Youth Talents Plan". We thank Di-Cheng Zhu, Qing Wang and Gong Jian Tang for help with drafting of Fig. 1. We have benefited from discussions over many years with Min Sun. The manuscript benefited from insightful reviews by Alan Collins and Liangshu Shu.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 3 条，共 276 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": 11

被引频次合计: 12

使用次数 (最近 180 天): 9

使用次数 (2013 年至今): 9

引用的参考文献数: 99

入藏号: WOS:000454185200006

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Basic Research Program 2015CB452606 2015CB452603 2009CB421008

Fundamental Research Funds for the Central Universities 2652016077 2652017223

111 Project B07011

This research was jointly supported by the National Basic Research Program (Nos. 2015CB452606, 2015CB452603, 2009CB421008), the Fundamental Research Funds for the Central Universities (Nos. 2652016077, 2652017223), and the 111 Project (No. B07011). The authors thank the team members from the China University of Geosciences in Beijing for the field research, constructive discussions, and comments.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 4 条，共 276 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": 24

被引频次合计: 24

使用次数 (最近 180 天): 88

使用次数 (2013 年至今): 152

引用的参考文献数: 54

入藏号: WOS:000434004300009

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Dong, Fan H-1449-2011 0000-0003-2890-9964

Zhou, Ying A-1122-2014 0000-0001-9995-0652

ISSN: 0926-3373

eISSN: 1873-3883

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 51478070 21777011 21501016

National Key RD Plan 2016YFC02047

Innovative Research Team of Chongqing CXTDG201602014

Key Natural Science Foundation of Chongqing cstc2017jcyjBX0052

CTBU 173014

This work was supported by the National Natural Science Foundation of China (51478070, 21777011 and 21501016), the National Key R&D Plan (2016YFC02047), the Innovative Research Team of Chongqing (CXTDG201602014), the Key Natural Science Foundation of Chongqing (cstc2017jcyjBX0052) and Innovation Research Project from CTBU (173014). The authors also acknowledge the AM-HPC in Suzhou, China for computational support.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 5 条，共 276 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": 10

被引频次合计: 10

使用次数 (最近 180 天): 4

使用次数 (2013 年至今): 4

引用的参考文献数: 74

入藏号: WOS:000453050000065

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41722403 41572116 41574121

Fundamental Research Funds for the Central Universities (China University of Geosciences, Wuhan) CUG170619

Key Laboratory of Tectonics and Petroleum Resources of Ministry of Education (China University of Geosciences, Wuhan) TPR-2017-10

This paper is supported by the National Natural Science Foundation of China (41722403, 41572116, 41574121), the Fundamental Research Funds for the Central Universities (China University of Geosciences, Wuhan) (CUG170619), and Key Laboratory of Tectonics and Petroleum Resources of Ministry of Education (China University of Geosciences, Wuhan) (TPR-2017-10).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第6 条，共 276 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": 33

被引频次合计: 33

使用次数 (最近 180 天): 31

使用次数 (2013 年至今): 35

引用的参考文献数: 113

入藏号: WOS:000443049900036

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wu, Jinsong D-7817-2014 0000-0003-4720-5946

DIE, Academicos G-9975-2018

Guo, Song 0000-0001-9831-2202

Xiang, Yong 0000-0003-3545-7863

ISSN: 1932-8184

eISSN: 1937-9234

基金资助致谢:

基金资助机构 授权号

NSFC 61572262 61402425 61533010 61502439

NSF of Jiangsu Province BK20141427

NUPT NY214097

Ministry of Education

NYKL201507

Qinlan Project of Jiangsu Province

ERANet LAC Project

ELAC2015/T10-0761

CONICYT FONDEF

ID16I10466

Open Research Fund of the Key Lab of Broadband Wireless Communication and Sensor Network Technology (NUPT)

This work was supported in part by the NSFC under Grant 61572262, Grant 61402425, Grant 61533010, and Grant 61502439; in part by the NSF of Jiangsu Province under Grant BK20141427; in part by the NUPT under Grant NY214097; in part by the Open Research Fund of the Key Lab of Broadband Wireless Communication and Sensor Network Technology (NUPT), the Ministry of Education under Grant NYKL201507; in part by the Qinlan Project of Jiangsu Province; in part by the ERANet LAC Project (ELAC2015/T10-0761); and in part by the CONICYT FONDEF under Grant ID16I10466.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 7 条，共 276 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": 33

被引频次合计: 33

使用次数 (最近 180 天): 112

使用次数 (2013 年至今): 614

引用的参考文献数: 51

入藏号: WOS:000429500100026

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41502030 51502272

Zhejiang Provincial Natural Science Foundation of China LQY18D020001

Fundamental Research Funds for the Central Universities

Open Foundation of Engineering Research Center of Nano-Geomaterials of Ministry of Education NGM2017KF008

Hubei Environmental Protection Bureau 2013HB10

The authors gratefully acknowledge the support from the National Natural Science Foundation of China (41502030, 51502272), the Zhejiang Provincial Natural Science Foundation of China (LQY18D020001), the Fundamental Research Funds for the Central Universities, the Open Foundation of Engineering Research Center of Nano-Geomaterials of Ministry of Education (NGM2017KF008) and Hubei Environmental Protection Bureau (2013HB10). The helpful comments of two anonymous reviewers are also highly acknowledged.

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-03-26

第 8 条，共 276 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": 21

被引频次合计: 21

使用次数 (最近 180 天): 17

使用次数 (2013 年至今): 17

引用的参考文献数: 35

入藏号: WOS:000438090700008

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Choo, Kim-Kwang Raymond A-3634-2009 0000-0001-9208-5336

He, Debiao F-6355-2011 0000-0002-2446-7436

Kumar, Neeraj L-3500-2016 0000-0002-3020-3947

ISSN: 1545-5971

eISSN: 1941-0018

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China

61572379 61501333 61272522 U1536204

open fund of State Key Laboratory of Cryptology

Natural Science Foundation of Hubei Province of China

2015CFB257

National High-Tech Research and Development Program of China (863 Program)

2015AA016004

The work of D. He was supported in part by the National Natural Science Foundation of China under Grant 61572379 and Grant 61501333, in part by the open fund of State Key Laboratory of Cryptology and in part by the Natural Science Foundation of Hubei Province of China under Grant 2015CFB257. The work of H. Wang was supported by the National Natural Science Foundation of China under Grant 61272522. The work of L. Wang was supported in part by National Natural Science Foundation of China under Grant U1536204, and in part by the National High-Tech Research and Development Program of China (863 Program) under Grant 2015AA016004. We thank Professor Elisa Bertino and the anonymous reviewers for the constructive comments which help improve the quality and presentation of this paper.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 9 条，共 276 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": 9

被引频次合计: 9

使用次数 (最近 180 天): 13

使用次数 (2013 年至今): 19

引用的参考文献数: 136

入藏号: WOS:000436222700013

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41230311

National Basic Research Program 2015CB452603 2009CB421008

State Key Laboratory of Geological Processes and Mineral Resources, China University of Geosciences MSFGPMR201804

Fundamental Research Funds for the Central Universities of China 2652016077 2652017223

We thank Editor Prof. Carlo Doglioni and two anonymous referees for insightful comments which helped in improving our paper. This research was jointly supported by the National Natural Science Foundation of China (Number 41230311), the National Basic Research Program (Numbers 2015CB452603 and 2009CB421008), the MOST Special Fund from the State Key Laboratory of Geological Processes and Mineral Resources, China University of Geosciences (Number MSFGPMR201804), and the Fundamental Research Funds for the Central Universities of China (Numbers 2652016077, 2652017223). The authors thank the team members at the China University of Geosciences in Beijing for their constructive discussions, and suggestions.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 10 条，共 276 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": 18

被引频次合计: 18

使用次数 (最近 180 天): 10

使用次数 (2013 年至今): 18

引用的参考文献数: 40

入藏号: WOS:000432869500035

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Science Fund 51504222 U1663206

National Science and Technology Major Project 2017ZX05009-005

PetroChina Innovation Foundation 2016D-5007-0202

Climb Taishan Scholar Program in Shandong Province tspd20161004

Chang Jiang Scholars Program T2014152

This work was supported by The National Science Fund (51504222 and U1663206), National Science and Technology Major Project(2017ZX05009-005), the PetroChina Innovation Foundation (2016D-5007-0202), the Climb Taishan Scholar Program in Shandong Province (tspd20161004), and the Chang Jiang Scholars Program (T2014152). The authors also express their appreciation to technical reviewers for their constructive comments.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 11 条，共 276 条

标题: Readily achieving concentration-tunable oxygen vacancies in Bi2O2CO3: Triple-functional role for efficient visible-light photocatalytic redox performance

作者: Yu, SX (Yu, Shixin); Zhang, YH (Zhang, Yihe); Dong, F (Dong, Fan); Li, M (Li, Min); Zhang, TR (Zhang, Tierui); Huang, HW (Huang, Hongwei)

来源出版物: APPLIED CATALYSIS B-ENVIRONMENTAL 卷: 226 页: 441-450 DOI: 10.1016/j.apcatb.2017.12.074 出版年: JUN 15 2018

Web of Science 核心合集中的 "被引频次": 15

被引频次合计: 15

使用次数 (最近 180 天): 53

使用次数 (2013 年至今): 210

引用的参考文献数: 43

入藏号: WOS:000425476800046

语言: English

地址: [Yu, Shixin; Zhang, Yihe; Li, Min; Huang, Hongwei] China Univ Geosci, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, 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, 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, Sch Mat Sci & Technol, Beijing Key Lab Mat Utilizat Nonmetall Minerals &, Beijing 100083, Peoples R China.

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Dong, Fan H-1449-2011 0000-0003-2890-9964

Zhang, Tierui D-1633-2011 0000-0002-7948-9413

ISSN: 0926-3373

eISSN: 1873-3883

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 51672258 51572246

Fundamental Research Funds for the Central Universities 2652015296

This work was jointly supported by the National Natural Science Foundations of China (No. 51672258 and 51572246), the Fundamental Research Funds for the Central Universities (2652015296).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 12 条，共 276 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": 20

被引频次合计: 20

使用次数 (最近 180 天): 70

使用次数 (2013 年至今): 309

引用的参考文献数: 47

入藏号: WOS:000424719300053

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Song, Weiguo D-6041-2016 0000-0001-5390-6787

ISSN: 0926-3373

eISSN: 1873-3883

基金资助致谢:

基金资助机构 授权号

National Key Research Program of China 2016YFA0201001

National Natural Science Foundation of China 21303129 21303080 51572103 51102218

Fundamental Research Funds for the Central Universities CUG140620 CUGL150413

China University of Geosciences (Wuhan)

Program for Young Talents of Science and Technology in Universities of Inner Mongolia Autonomous Region NJYT-15-B14

Program for the Top Young Innovative Talents of Inner Mongolia Autonomous Region

Inner Mongolia Autonomous Region Incentive Funding Guided Project for Science & Technology Innovation

Natural Science Foundation of Zhejiang Province, China LZ16E020001

This work was supported by the National Key Research Program of China (2016YFA0201001), National Natural Science Foundation of China (21303129, 21303080, 51572103 and 51102218), Fundamental Research Funds (CUG140620 and CUGL150413) for the Central Universities, China University of Geosciences (Wuhan) and Natural Science Foundation of Zhejiang Province, China (LZ16E020001), Program for Young Talents of Science and Technology in Universities of Inner Mongolia Autonomous Region (NJYT-15-B14), Program for the Top Young Innovative Talents of Inner Mongolia Autonomous Region, Inner Mongolia Autonomous Region Incentive Funding Guided Project for Science & Technology Innovation (2016). The authors thank beamline BL14W1 (Shanghai Synchrotron Radiation Facility) for providing the beam time.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 13 条，共 276 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": 8

被引频次合计: 8

使用次数 (最近 180 天): 43

使用次数 (2013 年至今): 52

引用的参考文献数: 96

入藏号: WOS:000431748100008

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wang, Lin G-6354-2010 0000-0003-0881-9689

Zhu, Qing 0000-0003-2262-2743

ISSN: 0378-7206

eISSN: 1872-7530

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation Programs of China 71403197 91646113 71471141

This work was supported by the National Natural Science Foundation Programs of China [71403197,91646113, and 71471141].

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 14 条，共 276 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": 13

被引频次合计: 13

使用次数 (最近 180 天): 27

使用次数 (2013 年至今): 59

引用的参考文献数: 44

入藏号: WOS:000432761600019

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

SHI, YUKUN 0000-0002-6917-221X

ISSN: 1352-2310

eISSN: 1873-2844

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 71173200

Development and Research Center of China Geological Survey 12120114056601 12120113093200

National Science and Technology Major Project 2016ZX05016005-003

Fundamental Research Funds for the Central Universities 53200859633

The authors express their sincere thanks for the support from the National Natural Science Foundation of China under Grant No. 71173200, the Development and Research Center of China Geological Survey under Grant No. 12120114056601 and No. 12120113093200, the National Science and Technology Major Project under Grant No. 2016ZX05016005-003 and the Fundamental Research Funds for the Central Universities under Grant No. 53200859633.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 15 条，共 276 条

标题: A regional scale investigation on factors controlling the groundwater chemistry of various aquifers in a rapidly urbanized area: A case study of the Pearl River Delta

作者: Huang, GX (Huang, Guanxing); Liu, CY (Liu, Chunyan); Sun, JC (Sun, Jichao); Zhang, M (Zhang, Ming); Jing, JH (Jing, Jihong); Li, LP (Li, Liangping)

来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT 卷: 625 页: 510-518 DOI: 10.1016/j.scitotenv.2017.12.322 出版年: JUN 1 2018

Web of Science 核心合集中的 "被引频次": 7

被引频次合计: 7

使用次数 (最近 180 天): 8

使用次数 (2013 年至今): 61

引用的参考文献数: 22

入藏号: WOS:000426356600051

PubMed ID: 29291565

语言: English

地址: [Huang, Guanxing; Liu, Chunyan; Sun, Jichao; Jing, Jihong] Chinese Acad Geol Sci, Inst Hydrogeol & Environm Geol, Shijiazhuang, Hebei, Peoples R China.

[Huang, Guanxing] Hebei Key Lab Groundwater Remediat, Shijiazhuang, Hebei, Peoples R China.

[Zhang, Ming] China Univ Geosci, Wuhan, Hubei, Peoples R China.

[Li, Liangping] South Dakota Sch Mines & Technol, Dept Geol & Geol Engn, Rapid City, SD USA.

通讯作者地址: Huang, GX (通讯作者)，Chinese Acad Geol Sci, Inst Hydrogeol & Environm Geol, Shijiazhuang, Hebei, Peoples R China.

Huang, GX (通讯作者)，Hebei Key Lab Groundwater Remediat, Shijiazhuang, Hebei, Peoples R China.

Zhang, M (通讯作者)，China Univ Geosci, Wuhan, Hubei, Peoples R China.

电子邮件地址: huangguanxing2004@126.com; zhangming8157@126.com

ISSN: 0048-9697

eISSN: 1879-1026

基金资助致谢:

基金资助机构 授权号

Fundamental Research Funds for Central Public Welfare Research Institutes, CAGS SK201611

China Geological Survey Grant DD20160309 DD20179609

National Natural Science Foundation of China 41472264 41772334

This research was supported by the Fundamental Research Funds for Central Public Welfare Research Institutes, CAGS (SK201611), China Geological Survey Grant (DD20160309, DD20179609) and the National Natural Science Foundation of China (41472264, 41772334).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 16 条，共 276 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": 45

被引频次合计: 45

使用次数 (最近 180 天): 97

使用次数 (2013 年至今): 112

引用的参考文献数: 28

入藏号: WOS:000431929800001

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Guo, Zhanhu L-2164-2015 0000-0003-0134-0210

ISSN: 1022-9760

eISSN: 1572-8935

基金资助致谢:

基金资助机构 授权号

Fundamental Research Funds of China University of Geosciences 2652017345

Financial support from the Fundamental Research Funds of China University of Geosciences (No. 2652017345) is gratefully acknowledged.

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-03-26

第 17 条，共 276 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": 35

被引频次合计: 35

使用次数 (最近 180 天): 179

使用次数 (2013 年至今): 302

引用的参考文献数: 58

入藏号: WOS:000431613800011

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Gong, YanSheng C-9849-2011 0000-0001-8197-9481

He, beibei E-6435-2018 0000-0001-6802-1519

Wang, Huanwen H-1036-2017 0000-0001-9880-7723

Wang, Rui B-8840-2012 0000-0001-5403-1628

Hu, Xianluo E-6442-2010 0000-0002-5769-167X

Fan, Hongjin A-2662-2010 0000-0003-1237-4555

Chao, Dongliang 0000-0001-7793-0044

ISSN: 1614-6832

eISSN: 1614-6840

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China (NSFC) 51702295 51702294

Ministry of Education Singapore Tier 1 grant RG12/17

NSFC 51772116

D.M.X. and D.L.C. contributed equally to this work. H.W.W. gratefully acknowledges the financial support by National Natural Science Foundation of China (NSFC) Grants (51702295, 51702294). H.J.F. acknowledges the financial support by Ministry of Education Singapore Tier 1 grant (RG12/17). X.L.H. acknowledges the financial support by NSFC Grants (51772116).Y

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 18 条，共 276 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": 12

被引频次合计: 12

使用次数 (最近 180 天): 17

使用次数 (2013 年至今): 33

引用的参考文献数: 110

入藏号: WOS:000430888400033

PubMed ID: 29510254

语言: English

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

基金资助致谢:

基金资助机构 授权号

China Scholarship Council 2016GXY979

Nature Science Foundation of Hubei Province 2018CFB315

National Natural Science Foundation of China 31471699

Highand New Technology Achievements Transformationand Industrialization Program of Wuhan

2015020303010172

A. Nawaz is supported by China Scholarship Council (2016GXY979). This work was financially supported by the Nature Science Foundation of Hubei Province (2018CFB315), the National Natural Science Foundation of China (Grant No. 31471699), and Highand New Technology Achievements Transformationand Industrialization Program of Wuhan in 2015 (No. 2015020303010172). The authors are grateful to Dr. Arnie W. Hydamaka (senior instructor at University of Manitoba, Canada) for his support and assistance in grammar revision.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 19 条，共 276 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": 52

被引频次合计: 52

使用次数 (最近 180 天): 291

使用次数 (2013 年至今): 567

引用的参考文献数: 247

入藏号: WOS:000430922100003

PubMed ID: 29399994

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Li, Xifei A-1966-2012 0000-0002-4828-4183

ISSN: 1613-6810

eISSN: 1613-6829

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 51572194 51672189

Academic Innovation Funding of Tianjin Normal University 52XC1404

Training Plan of Leader Talent of University in Tianjin

Fundamental Research Funds for the Central Universities 2652016114 2652017369

This research was supported by the National Natural Science Foundation of China (Grant Nos. 51572194 and 51672189), Academic Innovation Funding of Tianjin Normal University (Grant No. 52XC1404), Training Plan of Leader Talent of University in Tianjin, and the Fundamental Research Funds for the Central Universities (Grant Nos. 2652016114 and 2652017369).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 20 条，共 276 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": 6

被引频次合计: 6

使用次数 (最近 180 天): 13

使用次数 (2013 年至今): 27

引用的参考文献数: 32

入藏号: WOS:000430108500018

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wang, Fuyong 0000-0003-1202-5283

ISSN: 0218-348X

eISSN: 1793-6543

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 51604285 41722403

Beijing Municipal Natural Science Foundation 3164048

Scientific Research Foundation of China University of Petroleum, Beijing 2462017BJB11 2462016YQ1101

This work was supported by the National Natural Science Foundation of China (Nos. 51604285 and 41722403), Beijing Municipal Natural Science Foundation (No. 3164048) and Scientific Research Foundation of China University of Petroleum, Beijing (Nos. 2462017BJB11 and 2462016YQ1101).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 21 条，共 276 条

标题: Congruent Permian-Triassic delta U-238 records at Panthalassic and Tethyan sites: Confirmation of global-oceanic anoxia and validation of the U-isotope paleoredox proxy

作者: Zhang, FF (Zhang, Feifei); Algeo, TJ (Algeo, Thomas J.); Romaniello, SJ (Romaniello, Stephen J.); Cui, Y (Cui, Ying); Zhao, LS (Zhao, Laishi); Chen, ZQ (Chen, Zhong-Qiang); Anbar, AD (Anbar, Ariel D.)

来源出版物: GEOLOGY 卷: 46 期: 4 页: 327-330 DOI: 10.1130/G39695.1 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

使用次数 (最近 180 天): 14

使用次数 (2013 年至今): 37

引用的参考文献数: 28

入藏号: WOS:000428011100012

语言: English

地址: [Zhang, Feifei; Romaniello, Stephen J.; Anbar, Ariel D.] Arizona State Univ, Sch Earth & Space Explorat, Tempe, AZ 85287 USA.

[Algeo, Thomas J.] Univ Cincinnati, Dept Geol, Cincinnati, OH 45221 USA.

[Algeo, Thomas J.; Zhao, Laishi] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Hubei, Peoples R China.

[Algeo, Thomas J.; Chen, Zhong-Qiang] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Hubei, Peoples R China.

[Cui, Ying] Dartmouth Coll, Dept Earth Sci, Hanover, NH 03755 USA.

[Anbar, Ariel D.] Arizona State Univ, Sch Mol Sci, Tempe, AZ 85287 USA.

通讯作者地址: Zhang, FF (通讯作者)，Arizona State Univ, Sch Earth & Space Explorat, Tempe, AZ 85287 USA.

电子邮件地址: fzhang48@asu.edu

ISSN: 0091-7613

eISSN: 1943-2682

基金资助致谢:

基金资助机构 授权号

NASA Astrobiology Program

NNX13AJ71G

U.S. National Science Foundation Frontiers in Earth System Dynamics program

EAR-1338810

National Natural Science Foundation of China 41473006 41673011

We thank Satoshi Takahashi, Charles Henderson, and Tais W. Dahl for constructive reviews of the manuscript. We acknowledge funding from the NASA Astrobiology Program (award NNX13AJ71G) and the U.S. National Science Foundation Frontiers in Earth System Dynamics program (award EAR-1338810). Zhao's work is supported by the National Natural Science Foundation of China (grants 41473006 and 41673011).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 22 条，共 276 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": 62

被引频次合计: 62

使用次数 (最近 180 天): 57

使用次数 (2013 年至今): 126

引用的参考文献数: 105

入藏号: WOS:000423008500046

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhang, Zhien A-1126-2014 0000-0001-8594-6732

ISSN: 0960-1481

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41572116

Open Funds of Fujian Provincial Key Laboratory of Featured Materials in Biochemical Industry FJKL\_FMBI201704

Fujian Province University Key Laboratory of Green Energy and Environment Catalysis FJ-GEEC201702

Scientific and Technological Research Program of Chongqing Municipal Education Commission KJ1709193

We would like to acknowledge the financial support from the National Natural Science Foundation of China (No. 41572116), Open Funds of Fujian Provincial Key Laboratory of Featured Materials in Biochemical Industry (No. FJKL\_FMBI201704), and Fujian Province University Key Laboratory of Green Energy and Environment Catalysis (No. FJ-GEEC201702), and Scientific and Technological Research Program of Chongqing Municipal Education Commission (No. KJ1709193).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 23 条，共 276 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": 22

被引频次合计: 23

使用次数 (最近 180 天): 118

使用次数 (2013 年至今): 262

引用的参考文献数: 56

入藏号: WOS:000426759900019

PubMed ID: 29383811

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhai, Tianyou D-2882-2009 0000-0003-0985-4806

Cheng, Yong 0000-0003-2137-7045

ISSN: 1433-7851

eISSN: 1521-3773

基金资助致谢:

基金资助机构 授权号

National Basic Research Program of China (973 Program) 2015CB932600

National Key R&D Program of China 2017YFA0208000 2016YFF0100800

National Natural Science Foundation of China 21525523 21722507 21574048 21605053

China Postdoctoral Science Foundation funded project 2017M620309

Fok Ying-Tong Education Foundation, China 151011

This work is supported by the National Basic Research Program of China (973 Program, 2015CB932600), the National Key R&D Program of China (2017YFA0208000, 2016YFF0100800), the National Natural Science Foundation of China (21525523, 21722507, 21574048, 21605053), China Postdoctoral Science Foundation funded project (2017M620309), The Fok Ying-Tong Education Foundation, China (151011). We thank Dr. Yue'e Peng in the State Key Laboratory of Biogeology and Environmental Geology for the UHPLC-MS analysis and Dr. Hui Xu in the Ultrastructural Pathology Laboratory of Tongji Medical College, Huazhong University of Science and Technology for Bio-TEM analysis.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 24 条，共 276 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": 16

被引频次合计: 17

使用次数 (最近 180 天): 22

使用次数 (2013 年至今): 50

引用的参考文献数: 32

入藏号: WOS:000426835900041

PubMed ID: 29590042

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Greenberg, Eran P-8012-2018 0000-0002-1630-0628

Huang, Shichun A-3596-2008

Shen, Andy Hsitien 0000-0002-8842-9295

Huang, Shichun 0000-0001-7660-8766

Zhang, Dongzhou D-9604-2017 0000-0002-6679-892X

ISSN: 0036-8075

eISSN: 1095-9203

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 25 条，共 276 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": 6

被引频次合计: 6

使用次数 (最近 180 天): 1

使用次数 (2013 年至今): 1

引用的参考文献数: 24

入藏号: WOS:000427030300002

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Tian, Jingfeng 0000-0002-0631-038X

Cheung, Wing-Sum 0000-0002-3206-6552

ISSN: 1687-1847

基金资助致谢:

基金资助机构 授权号

NNSF of China 11271106

Fundamental Research Funds for the Central Universities 2015ZD29 13ZD19

Higher School Science Research Funds of Hebei Province, China Z2015137

Outstanding Teaching Award of the University of Hong Kong

This work was supported by the NNSF of China (No. 11271106), the Fundamental Research Funds for the Central Universities (No. 2015ZD29, 13ZD19), the Higher School Science Research Funds of Hebei Province, China (No. Z2015137), and an Outstanding Teaching Award of the University of Hong Kong.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 26 条，共 276 条

标题: Oldest lamproites from Peninsular India track the onset of Paleoproterozoic plume-induced rifting and the birth of Large Igneous Province

作者: Santosh, M (Santosh, M.); Hari, KR (Hari, K. R.); He, XF (He, Xiao-Fang); Han, YS (Han, Yue-Sheng); Prasanth, MPM (Prasanth, M. P. Manu)

来源出版物: GONDWANA RESEARCH 卷: 55 页: 1-20 DOI: 10.1016/j.gr.2017.11.005 出版年: MAR 2018

Web of Science 核心合集中的 "被引频次": 10

被引频次合计: 10

使用次数 (最近 180 天): 3

使用次数 (2013 年至今): 10

引用的参考文献数: 147

入藏号: WOS:000428481500001

语言: English

地址: [Santosh, M.; He, Xiao-Fang; Han, Yue-Sheng] China Univ Geosci Beijing, Sch Earth Sci & Resources, Beijing 100083, Peoples R China.

[Santosh, M.; He, Xiao-Fang] Univ Adelaide, Dept Earth Sci, Adelaide, SA 5005, Australia.

[Santosh, M.] Northwest Univ, State Key Lab Continental Dynam, Xian 710049, Peoples R China.

[Santosh, M.] Northwest Univ, Dept Geol, Xian 710049, Peoples R China.

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

通讯作者地址: Santosh, M (通讯作者)，China Univ Geosci Beijing, Sch Earth Sci & Resources, Beijing 100083, Peoples R China.

电子邮件地址: santosh@cugb.edu.cn

作者识别号:

作者 ResearcherID 号 ORCID 号

He, Xiaofang 0000-0001-7085-7411

Manu Prasanth, M. P. 0000-0001-5650-4281

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

Foreign Expert grants from China University of Geosciences Beijing, China

We thank handling editor Prof. T. Tsunogae and three referees from the journal for their constructive comments. This study was funded by the Foreign Expert grants from China University of Geosciences Beijing, China and Professorial position at the Adelaide University to M. Santosh. Shanshan Li extended valuable help for the data acquisition and processing for are grateful to her.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 27 条，共 276 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": 25

被引频次合计: 25

使用次数 (最近 180 天): 178

使用次数 (2013 年至今): 375

引用的参考文献数: 271

入藏号: WOS:000425396400018

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Fan, Liangdong H-1418-2011 0000-0002-5485-9553

Su, Pei-Chen B-7534-2011

He, Chuanxin B-4904-2018 0000-0002-2254-360X

ISSN: 2211-2855

eISSN: 2211-3282

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 51402093 21374064 21574084 51772080

Natural Science Foundation of Guangdong Province 2017A030313289 2017A040405066

Shenzhen Government's Plan of Science and Technology JCYJ20170302141158010 JCYJ20160308104704791

Natural Science Foundation of SZU 2016033

827/000246

Singapore Ministry of Education Tier 1 project M4011229-RG92/13

Singapore Ministry of Education Tier 2 project M4020202-ARC20/14

National Research Foundation (NRF)

Prime Minister's Office, Singapore (CREATE)

EC FP7 TriSOFC project 303454

Swedish Research Council (VR)

621-2011-4983

Swedish VINNOVA (Swedish Agency for Innovation) Systems

Chinese Scholarship Council

2010625060

This work was financially supported by the below-listed agencies and institutes: National Natural Science Foundation of China (Nos. 51402093, 21374064, 21574084 and 51772080); Natural Science Foundation of Guangdong Province (2017A030313289 and 2017A040405066); Shenzhen Government's Plan of Science and Technology (Nos. JCYJ20170302141158010 and JCYJ20160308104704791); Natural Science Foundation of SZU (Nos. 2016033 and 827/000246); Singapore Ministry of Education Tier 1 project (No. M4011229-RG92/13) and Tier 2 project (grant No. M4020202-ARC20/14); National Research Foundation (NRF), Prime Minister's Office, Singapore (CREATE); EC FP7 TriSOFC project (No. 303454); Swedish Research Council (VR, No. 621-2011-4983); The Swedish VINNOVA (the Swedish Agency for Innovation) Systems; The Chinese Scholarship Council (No. 2010625060). Dr. B. Zhu also appreciates the 100 talent overseas program in Hubei province and distinguished professor at Hubei University.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 28 条，共 276 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": 15

被引频次合计: 15

使用次数 (最近 180 天): 19

使用次数 (2013 年至今): 80

引用的参考文献数: 40

入藏号: WOS:000424186000003

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Ahmed, Bayes G-6913-2013 0000-0001-5092-5528

ISSN: 0098-3004

eISSN: 1873-7803

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41572292 41702330

China Scholarship Council

This paper was prepared as part of the projects "The study of mechanism and forecast criterion of the gentle-dip landslides in The Three Gorges Reservoir Region, China" (No. 41572292) and "Study on the hydraulic properties and the rainfall infiltration law of the ground surface deformation fissure of colluvial landslides" (No. 41702330) funded by the National Natural Science Foundation of China. The comments from the three anonymous reviewers and the editors have significantly improved the quality of this article. The first author would like to thank the China Scholarship Council for funding his research at the University of Florence, Italy.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 29 条，共 276 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": 12

被引频次合计: 12

使用次数 (最近 180 天): 43

使用次数 (2013 年至今): 102

引用的参考文献数: 47

入藏号: WOS:000424174200026

PubMed ID: 29232636

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Huang, Lizhi S-7163-2017 0000-0001-8222-5139

Fang, Liping 0000-0003-4609-1190

ISSN: 0043-1354

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 21407131

Fundamental Research Funds for the central University

China University of Geosciences (Beijing) (Wuhan) CUG150602

Danish Council for Independent Research, DFF-Individual postdoctoral grants DFF-4093-00295

The current work was financially supported by the National Natural Science Foundation of China (Grant No. 21407131), the Fundamental Research Funds for the central University, China University of Geosciences (Beijing) (Wuhan) (Grant No. CUG150602) and Danish Council for Independent Research, DFF-Individual postdoctoral grants (Grant No. DFF-4093-00295).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 30 条，共 276 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": 13

被引频次合计: 13

使用次数 (最近 180 天): 12

使用次数 (2013 年至今): 38

引用的参考文献数: 64

入藏号: WOS:000423246700108

PubMed ID: 30216967

语言: English

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

基金资助致谢:

基金资助机构 授权号

Fundamental Research Funds for the Central Universities

China University of Geosciences (Wuhan) CUG160607

Natural Science Fund of Hubei Province 2017CFB315

Opening Project of Key Laboratory of Polymer Processing Engineering (South China University of Technology), Ministry of Education KFKT03

Experimental technology research projects, China University of Geosciences (Wuhan) SJ201705

Scientific Research Plan Guidance Project of Hubei Province B2017594

National Natural Science Fund of China 51403004

This work was supported by the Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) (CUG160607), Natural Science Fund of Hubei Province (No. 2017CFB315), Opening Project of Key Laboratory of Polymer Processing Engineering (South China University of Technology), Ministry of Education (KFKT03), Experimental technology research projects, China University of Geosciences (Wuhan) (No. SJ201705), Scientific Research Plan Guidance Project of Hubei Province (B2017594), National Natural Science Fund of China (No. 51403004).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 31 条，共 276 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": 25

被引频次合计: 25

使用次数 (最近 180 天): 88

使用次数 (2013 年至今): 160

引用的参考文献数: 48

入藏号: WOS:000424851700062

PubMed ID: 29272109

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Sun, Yanjuan B-2078-2019 0000-0003-4543-3603

Lee, shun-cheng A-1393-2014 0000-0001-5144-8372

WU, Zhongbiao D-2634-2009

Dong, Fan H-1449-2011 0000-0003-2890-9964

ISSN: 0013-936X

eISSN: 1520-5851

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 21777011 21501016 51478070

National Key RD Plan 2016YFC02047

Innovative Research Team of Chongqing CXTDG201602014

Key Natural Science Foundation of Chongqing cstc2017jcyjBX0052

This work was supported by the National Natural Science Foundation of China (21777011, 21501016 and 51478070), the National Key R&D Plan (2016YFC02047), the Innovative Research Team of Chongqing (CXTDG201602014), the Key Natural Science Foundation of Chongqing (cstc2017jcyjBX0052). The authors also acknowledge the AM-HPC in Suzhou, China for computational support.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 32 条，共 276 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": 20

被引频次合计: 20

使用次数 (最近 180 天): 35

使用次数 (2013 年至今): 69

引用的参考文献数: 56

入藏号: WOS:000425655700006

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wei, Wei 0000-0001-7091-309X

ISSN: 0218-348X

eISSN: 1793-6543

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41722403 41572116

Strategic Priority Research Program of the Chinese Academy of Sciences XDA14010302

Open Fund of State Key Laboratory of Oil and Gas Reservoir Geology and Exploitation (Southwest Petroleum University) PLN1406

This project was supported by the National Natural Science Foundation of China (Nos. 41722403, 41572116), the Strategic Priority Research Program of the Chinese Academy of Sciences (XDA14010302) and Open Fund (PLN1406) of State Key Laboratory of Oil and Gas Reservoir Geology and Exploitation (Southwest Petroleum University).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 33 条，共 276 条

标题: In Situ Engineering of Double-Phase Interface in Mo/Mo2C Heteronanosheets for Boosted Hydrogen Evolution Reaction

作者: Xiong, J (Xiong, Jie); Li, J (Li, Jing); Shi, JW (Shi, Jiawei); Zhang, XL (Zhang, Xinlei); Suen, NT (Suen, Nian-Tzu); Liu, Z (Liu, Zhao); Huang, YJ (Huang, Yunjie); Xu, GX (Xu, Guoxiao); Cai, WW (Cai, Weiwei); Lei, XR (Lei, Xinrong); Feng, LG (Feng, Ligang); Yang, ZH (Yang, Zehui); Huang, L (Huang, Liang); Cheng, HS (Cheng, Hansong)

来源出版物: ACS ENERGY LETTERS 卷: 3 期: 2 页: 341-348 DOI: 10.1021/acsenergylett.7b01180 出版年: FEB 2018

Web of Science 核心合集中的 "被引频次": 17

被引频次合计: 17

使用次数 (最近 180 天): 34

使用次数 (2013 年至今): 111

引用的参考文献数: 63

入藏号: WOS:000425560900013

语言: English

地址: [Xiong, Jie; Li, Jing; Shi, Jiawei; Zhang, Xinlei; Liu, Zhao; Huang, Yunjie; Xu, Guoxiao; Cai, Weiwei; Lei, Xinrong; Yang, Zehui; Cheng, Hansong] China Univ Geosci Wuhan, Fac Mat Sci & Chem, Sustainable Energy Lab, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China.

[Suen, Nian-Tzu; Feng, Ligang] Yangzhou Univ, Sch Chem & Chem Engn, Yangzhou 225002, Jiangsu, Peoples R China.

[Huang, Liang] Wuhan Univ Sci & Technol, State Key Lab Refractories & Met, Wuhan 430081, Hubei, Peoples R China.

[Xiong, Jie] Zaozhuang Univ, Coll Chem Chem Engn & Mat Sci, Zaozhuang 277160, Peoples R China.

通讯作者地址: Cai, WW; Yang, ZH (通讯作者)，China Univ Geosci Wuhan, Fac Mat Sci & Chem, Sustainable Energy Lab, 388 Lumo Rd, Wuhan 430074, Hubei, Peoples R China.

Feng, LG (通讯作者)，Yangzhou Univ, Sch Chem & Chem Engn, Yangzhou 225002, Jiangsu, Peoples R China.

Huang, L (通讯作者)，Wuhan Univ Sci & Technol, State Key Lab Refractories & Met, Wuhan 430081, Hubei, Peoples R China.

电子邮件地址: willcail985@gmail.com; ligang.feng@yzu.edu.cn; yeungzehui@gmail.com; huangliang1986@wust.edu.cn

作者识别号:

作者 ResearcherID 号 ORCID 号

feng, ligang E-9507-2014 0000-0001-9879-0773

Huang, Liang W-2670-2017 0000-0001-7555-0021

ISSN: 2380-8195

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 21703211 21503197 21603041 21703212

Fundamental Research Funds for the Central University, China University of Geosciences (Wuhan) CUG150615 CUG150627

We are grateful for financial support from the National Natural Science Foundation of China (Nos. 21703211, 21503197, 21603041, and 21703212) and Fundamental Research Funds for the Central University, China University of Geosciences (Wuhan) (Nos. CUG150615 and CUG150627).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 34 条，共 276 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": 12

被引频次合计: 12

使用次数 (最近 180 天): 23

使用次数 (2013 年至今): 44

引用的参考文献数: 52

入藏号: WOS:000424720200023

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Bilal, Muhammad L-1546-2014 0000-0003-1022-3999

Wang, Lunche 0000-0001-7783-5725

ISSN: 1352-2310

eISSN: 1873-2844

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41171408

Natural Science Foundation of Shandong Province 201702210379

HongKong Research Grants Council General Research Fund 14652016

The data used are available at Level 1 and Atmosphere Archive and Distribution System (http://ladsweb.nascom.nasa.gov) and AERONET Web (http://aeronet.gsfc.nasa.gov). The work was supported by the National Natural Science Foundation of China [41171408], Natural Science Foundation of Shandong Province [201702210379] and HongKong Research Grants Council General Research Fund [14652016].

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 35 条，共 276 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": 13

被引频次合计: 13

使用次数 (最近 180 天): 11

使用次数 (2013 年至今): 28

引用的参考文献数: 34

入藏号: WOS:000419828800057

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Key Basic Research Program 2015CB250904

Science Funds for Doctoral fund of Shandong Province ZR201702170502

China Postdoctoral Fund 2016M602228

National Natural Science Foundation of China 51704314

The work was supported by the National Key Basic Research Program (No. 2015CB250904), Science Funds for Doctoral fund of Shandong Province (ZR201702170502), China Postdoctoral Fund (2016M602228), and National Natural Science Foundation of China (51704314). The authors express their appreciation to technical reviewers for their constructive comments. Thanks to Dr. Edward C. Mignot, Shandong University, for linguistic advice.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 36 条，共 276 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": 19

被引频次合计: 19

使用次数 (最近 180 天): 46

使用次数 (2013 年至今): 270

引用的参考文献数: 57

入藏号: WOS:000414109700049

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Dong, Fan H-1449-2011 0000-0003-2890-9964

Sun, Yanjuan B-2078-2019 0000-0003-4543-3603

ISSN: 0926-3373

eISSN: 1873-3883

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 21501016 51478070 21777011

National Key R D project 2016YFC0204702

Innovative Research Team of Chongqing CXTDG201602014

Natural Science Foundation of Chongqing cstc2016jcyjA0481 cstc2017jcyjBX0052 cstc2016jcyjA0154

Science and the innovative project from Chongqing Technology and Business yjscxx2017-066-62

Chongqing Postdoctoral Science Foundation Xm2016020

This research is financially supported by National Natural Science Foundation of China (21501016, 51478070 and 21777011), the National Key R & D project (2016YFC0204702), the Innovative Research Team of Chongqing (CXTDG201602014), the Natural Science Foundation of Chongqing (cstc2016jcyjA0481, cstc2017jcyjBX0052, cstc2016jcyjA0154), the Science and the innovative project from Chongqing Technology and Business (yjscxx2017-066-62) and Chongqing Postdoctoral Science Foundation Funded Project (Xm2016020).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 37 条，共 276 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": 27

被引频次合计: 27

使用次数 (最近 180 天): 63

使用次数 (2013 年至今): 278

引用的参考文献数: 97

入藏号: WOS:000414160500096

PubMed ID: 28946381

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Li, Jiashuo K-5809-2013 0000-0002-2915-4770

Wu, Xiaofang O-7253-2014

Chen, G. Q. Chen B-5407-2012 0000-0003-1173-6796

shao, ling A-9483-2011

Chen, Bin E-1760-2017 0000-0001-8326-4551

ISSN: 0048-9697

eISSN: 1879-1026

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 71704060 41701135

Natural Science Foundation of Hubei Province 2016CFB132

National Key Research and Development Program of China 2016YFA0602800

Fundamental Research Funds for the Central Universities, HUST 2016YXMS043

2016YXZD007

The research is supported by the National Natural Science Foundation of China (No. 71704060 and 41701135), the Natural Science Foundation of Hubei Province (No. 2016CFB132), the National Key Research and Development Program of China (No. 2016YFA0602800) and the Fundamental Research Funds for the Central Universities, HUST (No. 2016YXMS043 and No. 2016YXZD007).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 38 条，共 276 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": 20

被引频次合计: 20

使用次数 (最近 180 天): 36

使用次数 (2013 年至今): 73

引用的参考文献数: 106

入藏号: WOS:000425520200017

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

rslab, hiwater O-7037-2015

Li, Xin F-7473-2011 0000-0003-2999-9818

Zheng, Chunmiao I-5257-2014 0000-0001-5839-1305

Cheng, Guodong 0000-0002-2758-6211

ISSN: 2169-897X

eISSN: 2169-8996

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China (NSFC) project "Integrated modeling of the water-ecosystem-economy system in the Heihe River Basin" 91425303 91625103

This work is supported by the National Natural Science Foundation of China (NSFC) project "Integrated modeling of the water-ecosystem-economy system in the Heihe River Basin" (grants 91425303 and 91625103). Most of the data used in the study were provided by the NSFC data center as part of the major research plan entitled "Integrated research on the eco-hydrological process of the Heihe River Basin" (http://www.heihedata.org). The irrigation data were provided by the Zhangye Water Resource Management Bureau, with great help from Guoqiang Liu and Xiaojun Liu. The glacier distribution data were obtained from the Second Inventory of Glaciers in China, with the aid of Wanqin Guo and Shiyin Liu. Zhongqin Liu suggested the ratio of glacier melt in the Qilian Mountains. Junguo Liu and several other colleagues read the manuscript and provided some very constructive comments. All the data of this work are available at the data center of the "Integrated research on the eco-hydrological process of the Heihe River Basin" (http://www.heihe-data.org) and the World Data System Cold and Arid Regions Science Data Center at Lanzhou (http://card.westgis.ac.cn).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 39 条，共 276 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": 12

被引频次合计: 12

使用次数 (最近 180 天): 16

使用次数 (2013 年至今): 30

引用的参考文献数: 62

入藏号: WOS:000423895000005

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 51579189

51609178

Fundamental Research Funds for the Central Universities 2042016kf0171 2042016kf0042

China Postdoctoral Science Foundation 2015M582273

Open-end Research Fund of the State Key Laboratory for Geomechanics and Deep Underground Engineering SKLGDUEK1709

"China University of Geosciences Scholar" Program 2017046

The authors would like to thank the Editor and the two anonymous reviewers for their constructive comments and suggestions which greatly improved the quality of the manuscript. The research work presented in this paper is in part supported by the National Natural Science Foundation of China (Grant nos. 51579189 and 51609178), the Fundamental Research Funds for the Central Universities (Grant nos. 2042016kf0171 and 2042016kf0042), the China Postdoctoral Science Foundation (Grant no. 2015M582273), and the Open-end Research Fund of the State Key Laboratory for Geomechanics and Deep Underground Engineering (Grant no. SKLGDUEK1709). The authors are grateful to these financial supports. The fifth author also acknowledges the support of the "China University of Geosciences Scholar" Program (2017046).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 40 条，共 276 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": 18

被引频次合计: 18

使用次数 (最近 180 天): 31

使用次数 (2013 年至今): 81

引用的参考文献数: 49

入藏号: WOS:000419308000001

PubMed ID: 29298982

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhai, Tianyou D-2882-2009 0000-0003-0985-4806

ISSN: 2041-1723

基金资助致谢:

基金资助机构 授权号

National Basic Research Program of China (973 Program) 2015CB932600

National Key R&D Program of China 2017YFA0208000 2016YFF0100800

National Natural Science Foundation of China 21525523 21722507 81302743 21574048 21605053 21665004

Fok Ying-Tong Education Foundation, China 151011

China Postdoctoral Science Foundation 2015M570637

State Key Laboratory of Analytical Chemistry for Life Science of Nanjing University SKLACLS1711

This work was supported by the National Basic Research Program of China (973 Program, 2015CB932600), the National Key R&D Program of China (2017YFA0208000, 2016YFF0100800), the National Natural Science Foundation of China (21525523, 21722507, 21574048, 81302743, 21665004, and 21605053), the Fok Ying-Tong Education Foundation, China (151011). X.C.L. is also thankful to the financial support from China Postdoctoral Science Foundation (2015M570637), and the science fund of State Key Laboratory of Analytical Chemistry for Life Science of Nanjing University (SKLACLS1711).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 41 条，共 276 条

标题: Recent Advances in Solid Nanopore/Channel Analysis

作者: Long, Z (Long, Zi); Zhan, SS (Zhan, Shenshan); Gao, PC (Gao, Pengcheng); Wang, YQ (Wang, Yongqian); Lou, XD (Lou, Xiaoding); Xia, F (Xia, Fan)

来源出版物: ANALYTICAL CHEMISTRY 卷: 90 期: 1 页: 577-588 DOI: 10.1021/acs.analchem.7b04737 出版年: JAN 2 2018

Web of Science 核心合集中的 "被引频次": 13

被引频次合计: 14

使用次数 (最近 180 天): 49

使用次数 (2013 年至今): 137

引用的参考文献数: 104

入藏号: WOS:000419419200029

PubMed ID: 29161021

语言: English

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

[Zhan, Shenshan; Lou, Xiaoding; Xia, Fan] Huazhong Univ Sci & Technol, Sch Chem & Chem Engn, 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, Wuhan 430074, Hubei, Peoples R China.

Lou, XD; Xia, F (通讯作者)，Huazhong Univ Sci & Technol, Sch Chem & Chem Engn, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: louxiaoding@cug.edu.cn; xiafan@cug.edu.cn

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhan, Shenshan 0000-0002-7703-7413

ISSN: 0003-2700

eISSN: 1520-6882

基金资助致谢:

基金资助机构 授权号

National Basic Research Program of China (973 Program) 2015CB932600

National Key R&D Program of China 2017YFA0208000 2016YFF0100800

National Natural Science Foundation of China 21525523 21722507 21574048 21605053

Fok Ying-Tong Education Foundation, China 151011

China Postdoctoral Science Foundation 2017M622402

This work is supported by the National Basic Research Program of China (973 Program, 2015CB932600), the National Key R&D Program of China (2017YFA0208000, 2016YFF0100800), the National Natural Science Foundation of China (21525523, 21722507, 21574048, 21605053), the Fok Ying-Tong Education Foundation, China (151011), and the China Postdoctoral Science Foundation (2017M622402).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 42 条，共 276 条

标题: Late Mesozoic high-K calc-alkaline magmatism in Southeast China: the Tongling example

作者: Wu, CL (Wu, Cailai); Dong, SW (Dong, Shuwen); Wu, D (Wu, Di); Zhang, X (Zhang, Xin); Ernst, WG (Ernst, W. G.)

来源出版物: INTERNATIONAL GEOLOGY REVIEW 卷: 60 期: 11-14 特刊: SI 页: 1326-1360 DOI: 10.1080/00206814.2017.1313137 出版年: 2018

Web of Science 核心合集中的 "被引频次": 7

被引频次合计: 7

使用次数 (最近 180 天): 7

使用次数 (2013 年至今): 7

引用的参考文献数: 222

入藏号: WOS:000443879500002

语言: English

地址: [Wu, Cailai; Zhang, Xin] Chinese Acad Geol Sci, Inst Geol, Beijing, Peoples R China.

[Dong, Shuwen] Chinese Acad Geol Sci, Deep Earth Explorat Ctr, Beijing, Peoples R China.

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

[Ernst, W. G.] Stanford Univ, Dept Geol Sci, Stanford, CA 94305 USA.

通讯作者地址: Wu, CL (通讯作者)，Inst Geol, Baiwanzhuang 26, Beijing 100037, Peoples R China.

电子邮件地址: wucailai@126.com

ISSN: 0020-6814

eISSN: 1938-2839

基金资助致谢:

基金资助机构 授权号

Natural Science Fund 41472063 40921001

Science and Technology Project of Land and Resources from Anhui province 2012-K-03

SinoProbe-05-05

This work was supported by the Natural Science Fund [project numbers 41472063 and 40921001], Science and Technology Project of Land and Resources from Anhui province [2012-K-03] (study on the metallogenic regularity and prospecting prediction of the porphyry copper deposits in Tongling County, Anhui Province), and National Specific [project number SinoProbe-05-05].

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 43 条，共 276 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": 16

被引频次合计: 16

使用次数 (最近 180 天): 47

使用次数 (2013 年至今): 68

引用的参考文献数: 37

入藏号: WOS:000428010300007

语言: English

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

基金资助致谢:

基金资助机构 授权号

Fundamental Research Funds for the Central Universities 2652017342

National Natural Science Foundation of China 51572245

This work was financially supported by the Fundamental Research Funds for the Central Universities (No. 2652017342) and the National Natural Science Foundation of China (No. 51572245).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 44 条，共 276 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": 19

被引频次合计: 19

使用次数 (最近 180 天): 15

使用次数 (2013 年至今): 25

引用的参考文献数: 52

入藏号: WOS:000424092300142

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Xu, Yongyang 0000-0001-7421-4915

ISSN: 2072-4292

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41671400 41701446 41401443

National key R & D program of China 2017YFC0602204

Hubei Natural Science Foundation of China 2015CFA012

This study was financially supported by the National Natural Science Foundation of China (41671400, 41701446, 41401443), National key R & D program of China (No. 2017YFC0602204) and Hubei Natural Science Foundation of China (2015CFA012).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 45 条，共 276 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": 44

被引频次合计: 44

使用次数 (最近 180 天): 78

使用次数 (2013 年至今): 169

引用的参考文献数: 48

入藏号: WOS:000424172500005

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Sun, Yanjuan B-2078-2019 0000-0003-4543-3603

Cen, Wanglai E-8768-2012 0000-0002-2854-964X

Dong, Fan H-1449-2011 0000-0003-2890-9964

ISSN: 0021-9517

eISSN: 1090-2694

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 21501016 51478070 21777011

National Key RD project 2016YFC0204702

Innovative Research Team of Chongqing CXTDG201602014

Natural Science Foundation of Chongqing cstc2016jcyjA0481 cstc2017jcyjBX0052

Chongqing Education Commission KJ1600625 CTBU CYS17254

This work was supported by the National Natural Science Foundation of China (21501016, 51478070 and 21777011), the National Key R&D project (2016YFC0204702), the Innovative Research Team of Chongqing (CXTDG201602014), the Natural Science Foundation of Chongqing (cstc2016jcyjA0481, cstc2017jcyjBX0052), a project from the Chongqing Education Commission (KJ1600625), and a project from CTBU (CYS17254). The authors also acknowledge the AM-HPC in Suzhou, China for computational support.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 46 条，共 276 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": 20

被引频次合计: 20

使用次数 (最近 180 天): 16

使用次数 (2013 年至今): 50

引用的参考文献数: 98

入藏号: WOS:000423253200019

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wang, Sen K-8834-2012 0000-0003-2472-6204

Hu, Qinhong C-3096-2009 0000-0002-4782-319X

ISSN: 0887-0624

eISSN: 1520-5029

基金资助致谢:

基金资助机构 授权号

National Program for Fundamental Research and Development of China (973 Program) 2014CB239005

National Natural Science Foundation of China 51704312 U1762213 41690134

Program for Changjiang Scholars and Innovative Research Team in University IRT1294

National Postdoctoral Program for Innovative Talents BX201600153

Natural Science Foundation of Shandong Province ZR2017BEE009

China Postdoctoral Science Foundation 2016M600571

Qingdao Postdoctoral Applied Research Project 2016218

NanoGeosciences lab at the Bureau of Economic Geology, Jackson School of Geosciences, The University of Texas at Austin

This work is supported partly by the National Program for Fundamental Research and Development of China (973 Program no. 2014CB239005), the National Natural Science Foundation of China (grant nos. 51704312, U1762213, and 41690134), the Program for Changjiang Scholars and Innovative Research Team in University (grant no. IRT1294), National Postdoctoral Program for Innovative Talents (grant no. BX201600153), Natural Science Foundation of Shandong Province (grant no. ZR2017BEE009), China Postdoctoral Science Foundation (grant no. 2016M600571), Qingdao Postdoctoral Applied Research Project (grant no. 2016218), and the NanoGeosciences lab at the Bureau of Economic Geology, Jackson School of Geosciences, The University of Texas at Austin.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 47 条，共 276 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": 11

被引频次合计: 11

使用次数 (最近 180 天): 14

使用次数 (2013 年至今): 35

引用的参考文献数: 53

入藏号: WOS:000423895100003

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

WANG, XINYU N-7039-2017 0000-0002-0493-3954

ISSN: 0924-2716

eISSN: 1872-8235

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41622107 41371344

Natural Science Foundation of Hubei Province 2016-29

State Key Laboratory of Earth Surface Processes and Resource Ecology 2015-KF-02

Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) CUG170676

The authors would like to thank the editor, associate editor, and anonymous reviewers for their helpful comments and advice. This work was supported by National Natural Science Foundation of China under Grant Nos. 41622107 and 41371344, Natural Science Foundation of Hubei Province under Grant No. 2016-29, State Key Laboratory of Earth Surface Processes and Resource Ecology under Grant No. 2015-KF-02, and Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) under Grant CUG170676.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 48 条，共 276 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": 12

被引频次合计: 12

使用次数 (最近 180 天): 5

使用次数 (2013 年至今): 10

引用的参考文献数: 104

入藏号: WOS:000423890600019

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China NSFC 41572170

"Thousand Youth Talents Plan" grants Belt and Road Initiatives DL2017ZGDZ[WH]030

MOST Special Fund from the State Key Laboratory of Geological Processes and Mineral Resources MSFGPMR11 01-1

This study was supported by the National Natural Science Foundation of China (NSFC 41572170), "Thousand Youth Talents Plan" grants to Wei Wang and Wei-Terry Chen, the Belt and Road Initiatives (DL2017ZGDZ[WH]030) and MOST Special Fund from the State Key Laboratory of Geological Processes and Mineral Resources (MSFGPMR11 and 01-1). We would like to thank Dan Zhu for LA-ICPMS analyses, Abin Lin, Haihong Chen and Ping Xiao for whole rock elemental and isotopic analyses. Vivek Kumar Meena is thanked for his generous help during field work. We thank two anonymous reviewers for constructive comments and Prof. Nelson Eby for editorial handling and comments that helped in improving the manuscript

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 49 条，共 276 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": 10

被引频次合计: 10

使用次数 (最近 180 天): 12

使用次数 (2013 年至今): 33

引用的参考文献数: 36

入藏号: WOS:000418626900029

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhang, Ming 0000-0001-7365-4871

ISSN: 0012-821X

eISSN: 1385-013X

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41472264 41772334

China Geological Survey project DD20179609

GNS Science

State Key Laboratory of Geohazard Prevention and Geoenvironment Protection, Chengdu University of Technology

Both authors made equal contributions to this paper. Ming Zhang's work was supported by the funding from the National Natural Science Foundation of China (41472264, 41772334) and China Geological Survey project (DD20179609). Mauri McSaveney's work was supported by GNS Science and the State Key Laboratory of Geohazard Prevention and Geoenvironment Protection, Chengdu University of Technology, but received no specific funding.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 50 条，共 276 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": 16

被引频次合计: 16

使用次数 (最近 180 天): 12

使用次数 (2013 年至今): 36

引用的参考文献数: 92

入藏号: WOS:000418364200008

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41690130 41602142 41372107

Certificate of China Postdoctoral Science Foundation grant 2017T100523 2015M582165

Natural Foundation of Shandong Province ZR2016DB16

The research presented in this paper was supported by the National Natural Science Foundation of China (grants 41690130, 41602142 and 41372107), a Certificate of China Postdoctoral Science Foundation grant (2017T100523 and 2015M582165), and the Natural Foundation of Shandong Province (grant ZR2016DB16). We are grateful to the Geoscience Institute of the Shengli Oilfield, SINOPEC, for granting access to their in-house database.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 51 条，共 276 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": 22

被引频次合计: 21

使用次数 (最近 180 天): 22

使用次数 (2013 年至今): 53

引用的参考文献数: 47

入藏号: WOS:000415391800083

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Singh, Harpreet 0000-0002-7618-5764

ISSN: 0017-9310

eISSN: 1879-2189

基金资助致谢:

基金资助机构 授权号

United States Department of Energy

This research was supported in part by an appointment to the National Energy Technology Laboratory Research Participation Program, sponsored by the United States Department of Energy and administered by the Oak Ridge Institute for Science and Education.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 52 条，共 276 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": 13

被引频次合计: 13

使用次数 (最近 180 天): 13

使用次数 (2013 年至今): 62

引用的参考文献数: 41

入藏号: WOS:000413449600080

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41502157 41530314 41772132

Key Project of the National Science Technology 2016ZX05043-001

Fundamental Research Funds for the Central Universities 53200859306

This work was supported by the National Natural Science Foundation of China (41502157, 41530314, 41772132), the Key Project of the National Science & Technology (2016ZX05043-001), and the Fundamental Research Funds for the Central Universities (53200859306). The authors are grateful to anonymous reviewers and the editor for their careful reviews and detailed comments, which helped to substantially improve the manuscript.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 53 条，共 276 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": 11

被引频次合计: 11

使用次数 (最近 180 天): 8

使用次数 (2013 年至今): 84

引用的参考文献数: 59

入藏号: WOS:000413127800027

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zomaya, Albert G-9697-2017 0000-0002-3090-1059

Wang, Lizhe L-7453-2014 0000-0003-2766-0845

Chang, Victor 0000-0002-8012-5852

ISSN: 0167-739X

eISSN: 1872-7115

基金资助致谢:

基金资助机构 授权号

National High Technology Research and Development Program of China ("863" Program) 2013AA12A301

National Natural Science Foundation of China 41401512

Youth Innovation Promotion Association CAS Y6YR0300QM

This research was supported by the National High Technology Research and Development Program of China ("863" Program) (No. 2013AA12A301), National Natural Science Foundation of China (No. 41401512), and Youth Innovation Promotion Association CAS (No. Y6YR0300QM).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 54 条，共 276 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": 85

被引频次合计: 86

使用次数 (最近 180 天): 107

使用次数 (2013 年至今): 442

引用的参考文献数: 40

入藏号: WOS:000412957100055

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Dong, Fan H-1449-2011 0000-0003-2890-9964

Zhang, Tierui D-1633-2011 0000-0002-7948-9413

Yu, Shixin D-2814-2016

ISSN: 0926-3373

eISSN: 1873-3883

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 51672258 51572246

Fundamental Research Funds for the Central Universities 2652015296

This work was jointly supported by the National Natural Science Foundations of China (No. 51672258 and 51572246), the Fundamental Research Funds for the Central Universities (2652015296).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 55 条，共 276 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": 66

被引频次合计: 66

使用次数 (最近 180 天): 58

使用次数 (2013 年至今): 335

引用的参考文献数: 51

入藏号: WOS:000412957100063

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhu, Yongfa D-9640-2011 0000-0001-8528-509X

Detlef Bahnemann, Detlef Bahnemann 0000-0001-6064-6653

ISSN: 0926-3373

eISSN: 1873-3883

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 21577132

Fundamental Research Funds for the Central Universities 2652015225

This work is supported by the National Natural Science Foundations of China (Grant No. 21577132), the Fundamental Research Funds for the Central Universities (Grant No. 2652015225).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 56 条，共 276 条

标题: Noise Robust Face Image Super-Resolution Through Smooth Sparse Representation

作者: Jiang, JJ (Jiang, Junjun); Ma, JY (Ma, Jiayi); Chen, C (Chen, Chen); Jiang, XW (Jiang, Xinwei); Wang, Z (Wang, Zheng)

来源出版物: IEEE TRANSACTIONS ON CYBERNETICS 卷: 47 期: 11 页: 3991-4002 DOI: 10.1109/TCYB.2016.2594184 出版年: NOV 2017

Web of Science 核心合集中的 "被引频次": 29

被引频次合计: 29

使用次数 (最近 180 天): 13

使用次数 (2013 年至今): 42

引用的参考文献数: 76

入藏号: WOS:000413003100041

PubMed ID: 28113611

语言: English

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

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

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

[Wang, Zheng] Wuhan Univ, Sch Comp, Natl Engn Res Ctr Multimedia Software, Wuhan 430072, 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; ysjxw@hotmail.com; wangzwhu@whu.edu.cn

作者识别号:

作者 ResearcherID 号 ORCID 号

Ma, Jiayi 0000-0003-3264-3265

Jiang, Junjun 0000-0002-5694-505X

Wang, Zheng 0000-0003-3846-9157

ISSN: 2168-2267

eISSN: 2168-2275

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 61501413 61503288 61402424

Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) CUGL160412

China Post-Doctoral Science Foundation 2015M570665 2016T90725

This work was supported in part by the National Natural Science Foundation of China under Grant 61501413, Grant 61503288, and Grant 61402424, in part by the Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) under Grant CUGL160412, and in part by the China Post-Doctoral Science Foundation under Grant 2015M570665 and Grant 2016T90725.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 57 条，共 276 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": 36

被引频次合计: 36

使用次数 (最近 180 天): 21

使用次数 (2013 年至今): 36

引用的参考文献数: 50

入藏号: WOS:000410011100009

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Ma, Jiayi 0000-0003-3264-3265

Jiang, Junjun 0000-0002-5694-505X

ISSN: 0020-0255

eISSN: 1872-6291

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 61503288 61501413

Beijing Advanced Innovation Center for Intelligent Robots and Systems 2016IRS15

China Postdoctoral Science Foundation 2016T90725

This work was supported in part by the National Natural Science Foundation of China under grants 61503288 and 61501413, in part by the Beijing Advanced Innovation Center for Intelligent Robots and Systems under Grant 2016IRS15, and in part by the China Postdoctoral Science Foundation under grant 2016T90725.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 58 条，共 276 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": 39

被引频次合计: 39

使用次数 (最近 180 天): 11

使用次数 (2013 年至今): 23

引用的参考文献数: 129

入藏号: WOS:000416499100002

语言: English

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

基金资助致谢:

基金资助机构 授权号

China University of Geosciences Beijing, China

University of Adelaide, Australia

Northwest University, Xi'an

We thank Guest Editor Prof. Meert for his valuable help in handing this paper and the two anonymous referees for their helpful comments to improving the paper. We thank Li Tang and Xue-ming Teng for their kind help with processing the age data and petrologic studies. This work contributes to the Foreign Expert Funding from China University of Geosciences Beijing, China, Professorial support from University of Adelaide, Australia and 100 Talent Plan Award from Northwest University, Xi'an to M. Santosh.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 59 条，共 276 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": 58

被引频次合计: 64

使用次数 (最近 180 天): 31

使用次数 (2013 年至今): 80

引用的参考文献数: 429

入藏号: WOS:000416499100009

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Basic Research Program 2015CB452606 2009CB421008

National Natural Science Foundation of China 41230311 41172295 40872068

We thank the editor and two referees for their constructive comments which greatly improved this paper. This research is jointly supported by the National Basic Research Program (No. 2015CB452606, 2009CB421008), the National Natural Science Foundation of China (Grant Nos. 41230311, 41172295, 40872068).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 60 条，共 276 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": 158

被引频次合计: 158

使用次数 (最近 180 天): 91

使用次数 (2013 年至今): 256

引用的参考文献数: 29

入藏号: WOS:000410810600033

PubMed ID: 28731229

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhang, Tierui D-1633-2011 0000-0002-7948-9413

Reshak, Ali B-8649-2008 0000-0001-9426-8363

ISSN: 1433-7851

eISSN: 1521-3773

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 51672258 51572246

Fundamental Research Funds for the Central Universities 2652015296

CENTEM project CZ.1.05/2.1.00/03.0088

This work was supported by the National Natural Science Foundations of China (Grant No. 51672258 and 51572246), the Fundamental Research Funds for the Central Universities (2652015296), CENTEM project CZ.1.05/2.1.00/03.0088.

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-03-26

第 61 条，共 276 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": 37

被引频次合计: 38

使用次数 (最近 180 天): 46

使用次数 (2013 年至今): 230

引用的参考文献数: 46

入藏号: WOS:000405972800036

PubMed ID: 28595156

语言: English

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

基金资助致谢:

基金资助机构 授权号

Fundamental Research Funds for the Central Universities

China University of Geosciences (Wuhan) CUG160607

Natural Science Foundation of Hebei Province E2016507032

This work was supported by the Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) (CUG160607) and Natural Science Foundation of Hebei Province (No. E2016507032).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 62 条，共 276 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": 70

被引频次合计: 70

使用次数 (最近 180 天): 59

使用次数 (2013 年至今): 241

引用的参考文献数: 48

入藏号: WOS:000408267300033

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Dong, Fan H-1449-2011 0000-0003-2890-9964

Zhang, Tierui D-1633-2011 0000-0002-7948-9413

ISSN: 2050-7488

eISSN: 2050-7496

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 51672258 51572246

Fundamental Research Funds for the Central Universities 2652015296

This work was jointly supported by the National Natural Science Foundations of China (No. 51672258 and 51572246) and the Fundamental Research Funds for the Central Universities (2652015296).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 63 条，共 276 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": 46

被引频次合计: 46

使用次数 (最近 180 天): 24

使用次数 (2013 年至今): 63

引用的参考文献数: 67

入藏号: WOS:000411296600064

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Cai, Jianchao B-7047-2012 0000-0003-2950-888X

Zhao, Peiqiang N-8545-2018 0000-0003-3351-3534

ISSN: 0264-8172

eISSN: 1873-4073

基金资助致谢:

基金资助机构 授权号

Fundamental Research Funds for the Central Universities (China University of Geosciences, Wuhan) CUG170619

National Natural Science Foundation of China 41572116 41504108

Hubei Subsurface Multi-scale Imaging Key Laboratory (China University of Geosciences) SMIL-2017-08

This paper is supported by the Fundamental Research Funds for the Central Universities (China University of Geosciences, Wuhan) (No.CUG170619), the National Natural Science Foundation of China (41572116, 41504108), and Hubei Subsurface Multi-scale Imaging Key Laboratory (China University of Geosciences) (SMIL-2017-08). We appreciate the help from Dr. Minou Rabiei (University of North Dakota) for improving the English.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 64 条，共 276 条

标题: Spatiotemporal Analysis of Housing Prices in China: A Big Data Perspective

作者: Li, SW (Li, Shengwen); Ye, XY (Ye, Xinyue); Lee, J (Lee, Jay); Gong, JF (Gong, Junfang); Qin, CL (Qin, Chenglin)

来源出版物: APPLIED SPATIAL ANALYSIS AND POLICY 卷: 10 期: 3 页: 421-433 DOI: 10.1007/s12061-016-9185-3 出版年: SEP 2017

Web of Science 核心合集中的 "被引频次": 18

被引频次合计: 19

使用次数 (最近 180 天): 17

使用次数 (2013 年至今): 78

引用的参考文献数: 25

入藏号: WOS:000407365300006

语言: English

地址: [Li, Shengwen; Gong, Junfang] China Univ Geosci, Sch Informat Engn, Wuhan, Hubei, Peoples R China.

[Ye, Xinyue; Lee, Jay] Kent State Univ, Dept Geog, Kent, OH 44242 USA.

[Lee, Jay] Henan Univ, Coll Environm & Planning, Kaifeng, Henan, Peoples R China.

[Qin, Chenglin] Jinan Univ, Coll Econ, Guangzhou, Guangdong, Peoples R China.

通讯作者地址: Ye, XY (通讯作者)，Kent State Univ, Dept Geog, Kent, OH 44242 USA.

电子邮件地址: swli@cug.edu.cn; xye5@kent.edu; jlee@kent.edu; jfgong@cug.edu.cn; qinchlin@vip.sina.com

作者识别号:

作者 ResearcherID 号 ORCID 号

Yin, Bangsheng 0000-0003-2956-0899

li, shengwen 0000-0002-1829-4006

ISSN: 1874-463X

eISSN: 1874-4621

基金资助致谢:

基金资助机构 授权号

National Science Foundation 1416509 1535031 1535081

National Natural Science Foundation of China 41301426

This work has been supported by the National Science Foundation (1416509, 1535031, 1535081) and the National Natural Science Foundation of China (41301426).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 65 条，共 276 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": 35

被引频次合计: 35

使用次数 (最近 180 天): 25

使用次数 (2013 年至今): 76

引用的参考文献数: 172

入藏号: WOS:000408289500019

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Cai, Jianchao B-7047-2012 0000-0003-2950-888X

Wood, David Q-4541-2016 0000-0003-3202-4069

Wei, Wei 0000-0001-7091-309X

ISSN: 0012-8252

eISSN: 1872-6828

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41572116 41630317

Fundamental Research Funds for the Central Universities (China University of Geosciences, Wuhan) CUG160602

This project was supported by the National Natural Science Foundation of China (Nos. 41572116, 41630317), the Fundamental Research Funds for the Central Universities (China University of Geosciences, Wuhan) (No. CUG160602). We would like to thank Dr. Behzad Ghanbarian (University of Texas at Austin, USA) for useful discussions and comments.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 66 条，共 276 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": 119

被引频次合计: 119

使用次数 (最近 180 天): 106

使用次数 (2013 年至今): 514

引用的参考文献数: 69

入藏号: WOS:000405202800010

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Waterhouse, Geoffrey G-1688-2011 0000-0002-3296-3093

Dong, Fan H-1449-2011 0000-0003-2890-9964

Zhang, Tierui D-1633-2011 0000-0002-7948-9413

ISSN: 2211-2855

eISSN: 2211-3282

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 51572246 51672258

Fundamental Research Funds for the Central Universities 2652015296

This work was jointly supported by the National Natural Science Foundation of China (No. 51572246, and 51672258), the Fundamental Research Funds for the Central Universities (2652015296).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 67 条，共 276 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": 33

被引频次合计: 33

使用次数 (最近 180 天): 9

使用次数 (2013 年至今): 53

引用的参考文献数: 65

入藏号: WOS:000398669900011

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Hu, Qinhong C-3096-2009 0000-0002-4782-319X

YANG, RUI M-4757-2016 0000-0002-7864-1727

ISSN: 0016-2361

eISSN: 1873-7153

基金资助致谢:

基金资助机构 授权号

China Geological Survey 12120114046901

National Natural Science Foundation of China 41672139

Introducing Talents of Discipline to Universities B14031

Thirteenth Research Plan of the Ministry of Science and Technology of China 2016ZX05034002-003

China National Science and Technology Major Project 2016ZX05005-001

Open Funds of State Key Laboratory of Oil and Gas Reservoir Geology and Exploitation at Chengdu University of Technology PLC-201602

China Scholarship Council 201606410070

We thank China Geological Survey (No. 12120114046901), the National Natural Science Foundation of China (No. 41672139), Introducing Talents of Discipline to Universities (No. B14031), the Thirteenth Research Plan of the Ministry of Science and Technology of China (No. 2016ZX05034002-003) and China National Science and Technology Major Project (No. 2016ZX05005-001), and Open Funds of State Key Laboratory of Oil and Gas Reservoir Geology and Exploitation at Chengdu University of Technology (No. PLC-201602) for financial assistance to this research. Many thanks also go to China Scholarship Council (No. 201606410070) for the financial support to 1st author. We thank both SINPEC Exploration Company and SINPEC Jianghan Oilfield Branch Company for providing the shale samples for this study. We appreciate the enthusiastic support of Dr. Gang Cheng from College of Life Science and Technology, Beijing University of Chemical Technology (Beijing), Dr. Lilin He and Dr. Yuri B. Melnichenko (passed away on March 18th, 2016) from Oak Ridge National Laboratory, TN, USA for their guidance of SANS tests. Our special thanks are extended to Principal Editor Dr. Zuohua Huang, as well as three anonymous reviewers, for many critical and constructive comments.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 68 条，共 276 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": 65

被引频次合计: 65

使用次数 (最近 180 天): 76

使用次数 (2013 年至今): 596

引用的参考文献数: 51

入藏号: WOS:000393931000024

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhu, Yongfa D-9640-2011 0000-0001-8528-509X

ISSN: 0926-3373

eISSN: 1873-3883

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 21577132

Fundamental Research Funds for the Central Universities 2652015225

This work was partly supported by the National Natural Science Foundations of China (Grant No. 21577132), the Fundamental Research Funds for the Central Universities (Grant No. 2652015225).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 69 条，共 276 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": 66

被引频次合计: 72

使用次数 (最近 180 天): 25

使用次数 (2013 年至今): 148

引用的参考文献数: 300

入藏号: WOS:000394632200016

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Li, Yijing 0000-0003-1104-7069

ISSN: 0957-4174

eISSN: 1873-6793

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 71103163 71573237

New Century Excellent Talents in University of China NCET-13-1012

Research Foundation of Humanities and Social Sciences of Ministry of Education of China 15YjA630019

Special Funding for Basic Scientific Research of Chinese Central University CUG120111 CUG110411 G2012002A CUG140604 CUG160605

Open Foundation for the Research Center of Resource Environment Economics in China University of Geosciences (Wuhan) H2015004B

This research has been supported by National Natural Science Foundation of China under Grant No.71103163, No.71573237; New Century Excellent Talents in University of China under Grant No. NCET-13-1012; Research Foundation of Humanities and Social Sciences of Ministry of Education of China No.15YjA630019; Special Funding for Basic Scientific Research of Chinese Central University under Grant No.CUG120111, CUG110411, G2012002A, CUG140604, CUG160605; Open Foundation for the Research Center of Resource Environment Economics in China University of Geosciences (Wuhan) under Grant No. H2015004B.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 70 条，共 276 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": 37

被引频次合计: 37

使用次数 (最近 180 天): 6

使用次数 (2013 年至今): 16

引用的参考文献数: 112

入藏号: WOS:000397874600001

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

He, Xiaofang 0000-0001-7085-7411

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

Foreign Expert at the Northwest University, Xi'an

China University of Geosciences Beijing, China

Japan Society for the Promotion of Science (JSPS) 26302009

We thank Gondwana Research Associate Editor Prof. Sanghoon Kwon and two anonymous referees for their helpful comments. Santosh received support as Foreign Expert at the Northwest University, Xi'an and China University of Geosciences Beijing, China and on a Professorial position at the University of Adelaide, Australia. Partial funding for this project was produced by a Grant-in-Aid for Scientific Research (B) from the Japan Society for the Promotion of Science (JSPS) (no. 26302009) to Tsunogae.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 71 条，共 276 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": 56

被引频次合计: 56

使用次数 (最近 180 天): 15

使用次数 (2013 年至今): 67

引用的参考文献数: 59

入藏号: WOS:000399394500012

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Cai, Jianchao B-7047-2012 0000-0003-2950-888X

Wei, Wei 0000-0001-7091-309X

ISSN: 0218-348X

eISSN: 1793-6543

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41572116 41630317

Fundamental Research Funds for the Central Universities (China University of Geosciences, Wuhan) CUG160602

This project was supported by the National Natural Science Foundation of China (No. 41572116, 41630317), and the Fundamental Research Funds for the Central Universities (China University of Geosciences, Wuhan) (No. CUG160602). The authors of the Fig. 1 that used in presented work are highly appreciated.

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-03-26

第 72 条，共 276 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": 49

被引频次合计: 49

使用次数 (最近 180 天): 31

使用次数 (2013 年至今): 113

引用的参考文献数: 267

入藏号: WOS:000395613200001

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Mavrovouniotis, Michalis 0000-0002-5281-4175

ISSN: 2210-6502

eISSN: 2210-6510

基金资助致谢:

基金资助机构 授权号

Engineering and Physical Sciences Research Council (EPSRC) of U.K. EP/K001310/1

National Natural Science Foundation of China (NSFC) 61673331 61673355

Hubei Provincial Natural Science Foundation of China 2015CFA010

111 project

B17040

Engineering and Physical Sciences Research Council EP/K001310/1

This work was supported by the Engineering and Physical Sciences Research Council (EPSRC) of U.K. under Grant EP/K001310/1, by the National Natural Science Foundation of China (NSFC) under Grants 61673331 and 61673355, by the Hubei Provincial Natural Science Foundation of China under Grant 2015CFA010, and by the 111 project under Grant B17040.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 73 条，共 276 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": 40

被引频次合计: 42

使用次数 (最近 180 天): 26

使用次数 (2013 年至今): 167

引用的参考文献数: 47

入藏号: WOS:000393004800027

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41272175 41530314

key project of the National Science Technology 2016ZX05043-001 2016ZX05044-001

Fundamental Research Funds for the Central Universities 2652016122 2652015321

Specialized Research Fund for the Doctoral Program of Higher Education 20130022110010

China Geological Survey 1211302108025-2-3

This study was financially supported by the National Natural Science Foundation of China (41272175, 41530314), the key project of the National Science & Technology (2016ZX05043-001, 2016ZX05044-001), the Fundamental Research Funds for the Central Universities (Grant 2652016122), the Specialized Research Fund for the Doctoral Program of Higher Education (20130022110010), the Public funded Projects of China Geological Survey (1211302108025-2-3), and the Fundamental Research Funds for the Central Universities (2652015321).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 74 条，共 276 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": 88

被引频次合计: 88

使用次数 (最近 180 天): 57

使用次数 (2013 年至今): 583

引用的参考文献数: 45

入藏号: WOS:000390965000045

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhang, Tierui D-1633-2011 0000-0002-7948-9413

Reshak, Ali B-8649-2008 0000-0001-9426-8363

Pinna, Nicola G-2307-2010

Dong, Fan H-1449-2011 0000-0003-2890-9964

Ye, Liqun F-1082-2011 0000-0001-6410-689X

Pinna, Nicola 0000-0003-1273-803X

ISSN: 0926-3373

eISSN: 1873-3883

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 51672258 51302251 51572246

Fundamental Research Funds for the Central Universities 2652015296

CENTEM project CZ.1.05/2.1.00/03.0088

CENTEM PLUS LO1402

MetaCentrum LM2010005

CERIT-SC CZ.1.05/3.2.00/08.0144

This work was supported by the National Natural Science Foundations of China (Grant No. 51672258, No. 51302251 and No. 51572246), the Fundamental Research Funds for the Central Universities (No. 2652015296). CENTEM project CZ.1.05/2.1.00/03.0088, CENTEM PLUS (LO1402), MetaCentrum (LM2010005) and CERIT-SC (CZ.1.05/3.2.00/08.0144)

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 75 条，共 276 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": 92

被引频次合计: 92

使用次数 (最近 180 天): 59

使用次数 (2013 年至今): 312

引用的参考文献数: 45

入藏号: WOS:000390965000087

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Dong, Fan H-1449-2011 0000-0003-2890-9964

Zhang, Tierui D-1633-2011 0000-0002-7948-9413

ISSN: 0926-3373

eISSN: 1873-3883

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 51672258 51302251 51572246

Fundamental Research Funds for the Central Universities 2652015296

This work was jointly supported by the National Natural Science Foundations of China (Grant No. 51672258, 51302251 and 51572246), the Fundamental Research Funds for the Central Universities (2652015296).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 76 条，共 276 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": 54

被引频次合计: 54

使用次数 (最近 180 天): 28

使用次数 (2013 年至今): 116

引用的参考文献数: 37

入藏号: WOS:000395959100033

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 71301153 71103163 71573237

Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) CUG140612

Scientific Research Foundation for the Returned Overseas Chinese Scholars, State Education Ministry of China

The authors would like to thank the editor and the two anonymous reviewers for their constructive comments on improving an early version of this paper. This research was supported by the National Natural Science Foundation of China (Grant Nos. 71301153, 71103163, 71573237); the Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) (Grant No. CUG140612); the Scientific Research Foundation for the Returned Overseas Chinese Scholars, State Education Ministry of China.

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-03-26

第 77 条，共 276 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": 75

被引频次合计: 80

使用次数 (最近 180 天): 127

使用次数 (2013 年至今): 469

引用的参考文献数: 122

入藏号: WOS:000392768500009

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wang, Jianlong 0000-0001-9572-851X

ISSN: 1385-8947

eISSN: 1873-3212

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 51338005

Program for Changjiang Scholars and Innovative Research Team in University IRT-13026

The research was supported by the National Natural Science Foundation of China (Grant No.51338005) and the Program for Changjiang Scholars and Innovative Research Team in University (IRT-13026).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 78 条，共 276 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": 51

被引频次合计: 51

使用次数 (最近 180 天): 30

使用次数 (2013 年至今): 138

引用的参考文献数: 35

入藏号: WOS:000395791400009

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Reddington, Carly I-3390-2015 0000-0002-5990-4966

Liu, Dantong E-6668-2017 0000-0002-3879-2280

Spracklen, Dominick B-4890-2014

Allan, James B-1160-2010 0000-0001-6492-4876

Haslett, Sophie 0000-0003-2985-4846

Williams, Paul 0000-0002-8973-4718

McFiggans, Gordon 0000-0002-3423-7896

Coe, Hugh 0000-0002-3264-1713

Kong, Shaofei 0000-0001-9735-6852

Alfarra, Rami 0000-0002-3925-3780

ISSN: 1752-0894

eISSN: 1752-0908

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 79 条，共 276 条

标题: Timing of formation and origin of the Tongchanggou porphyry-skarn deposit: Implications for Late Cretaceous Mo-Cu metallogenesis in the southern Yidun Terrane, SE Tibetan Plateau

作者: Yang, LQ (Yang, Li-Qiang); Deng, J (Deng, Jun); Gao, X (Gao, Xue); He, WY (He, Wen-Yan); Meng, JY (Meng, Jian-Yin); Santosh, M (Santosh, M.); Yu, HJ (Yu, Hai-Jun); Yang, Z (Yang, Zhen); Wang, D (Wang, Da)

来源出版物: ORE GEOLOGY REVIEWS 卷: 81 特刊: SI 页: 1015-1032 DOI: 10.1016/j.oregeorev.2016.03.015 子辑: 2 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 24

被引频次合计: 26

使用次数 (最近 180 天): 3

使用次数 (2013 年至今): 38

引用的参考文献数: 86

入藏号: WOS:000390970400036

语言: English

地址: [Yang, Li-Qiang; Deng, Jun; Gao, Xue; He, Wen-Yan; Meng, Jian-Yin; Santosh, M.; Yang, Zhen] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, 29 Xue Yuan Rd, Beijing 100083, Peoples R China.

[Meng, Jian-Yin] China Minmet Corp, Beijing 100010, Peoples R China.

[Santosh, M.] Univ Adelaide, Dept Earth Sci, Adelaide, SA 5005, Australia.

[Yu, Hai-Jun] Yunnan Geol Survey, Kunming 650051, Yunnan, Peoples R China.

[Wang, Da] Washington State Univ, Sch Environm, Pullman, WA 99164 USA.

通讯作者地址: Yang, LQ (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: lqyang@cugb.edu.cn

ISSN: 0169-1368

eISSN: 1872-7360

基金资助致谢:

基金资助机构 授权号

National Basic Research Program of China 2015CB452605 2015CB452606

Geological investigation work project of China Geological Survey 12120114013501

111 Project of the Ministry of Education, China B07011

We would like to thank Yan-Jing Chen for inviting us to contribute this paper to the special issue on Molybdenum deposits in China. We are grateful to Franco Pirajno, Nuo Li and two anonymous reviewers for their constructive comments which have significantly improved the manuscript, as well as Tony Cockbain for his assistance with final editing of the paper. This study was financially supported by the National Basic Research Program of China (Grant No. 2015CB452605 and 2015CB452606), the Geological investigation work project of China Geological Survey (Grant No. 12120114013501), and 111 Project of the Ministry of Education, China (Grant No. B07011).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 80 条，共 276 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": 16

被引频次合计: 16

使用次数 (最近 180 天): 2

使用次数 (2013 年至今): 13

引用的参考文献数: 47

入藏号: WOS:000397284700004

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wang, Zhen A-2309-2011 0000-0002-9182-4421

ISSN: 0218-1274

eISSN: 1793-6551

基金资助致谢:

基金资助机构 授权号

Open Foundation for Guangxi Colleges and Universities Key Lab of Complex System Optimization and Big Data Processing 2016CSOBDP0202

Natural Science Foundation of China 11401543

Beijing Postdoctoral Research Foundation 2015ZZ17

China Postdoctoral Science Foundation 2014M560028 2015T80029

Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) CUGL150419

Natural Science Foundation of Hubei Province 2014CFB897

Government of Chaoyang District Postdoctoral Research Foundation 2015ZZ-7

Funding Project for Academic Human Resources Development in Institutions of Higher Learning under the Jurisdiction of Beijing Municipality (PHRIHLB)

We would like to express our gratitude to Prof. H. K. Moffatt for his encouraging comments. We thank the Mathematical Institute, University of Oxford for providing the facilities and the China Scholarship Council (No. 201506415023). This work was supported by the Open Foundation for Guangxi Colleges and Universities Key Lab of Complex System Optimization and Big Data Processing (No. 2016CSOBDP0202), the Natural Science Foundation of China (No. 11401543), Beijing Postdoctoral Research Foundation (No. 2015ZZ17), the China Postdoctoral Science Foundation funded project (Nos. 2014M560028 and 2015T80029), the Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) (No. CUGL150419), the Natural Science Foundation of Hubei Province (No. 2014CFB897), the Government of Chaoyang District Postdoctoral Research Foundation (No. 2015ZZ-7), and the Funding Project for Academic Human Resources Development in Institutions of Higher Learning under the Jurisdiction of Beijing Municipality (PHRIHLB).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 81 条，共 276 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": 185

被引频次合计: 185

使用次数 (最近 180 天): 513

使用次数 (2013 年至今): 2285

引用的参考文献数: 360

入藏号: WOS:000395679100002

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

XUEQIN, LIU V-6335-2017 0000-0002-1614-9980

Zhao, Shiqiang N-1327-2015 0000-0003-2820-9829

Filip, Adriana N-4236-2017 0000-0002-9075-3553

Lin, Zhiqun G-6136-2011

ISSN: 1754-5692

eISSN: 1754-5706

基金资助致谢:

基金资助机构 授权号

Fund for Outstanding Doctoral Dissertations of the China University of Geosciences

Chinese Scholarship Council

Air Force Office of Scientific Research FA9550-16-1-0187

This work was supported by the Fund for Outstanding Doctoral Dissertations of the China University of Geosciences, the Chinese Scholarship Council, and the Air Force Office of Scientific Research (FA9550-16-1-0187).

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-03-26

第 82 条，共 276 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": 84

被引频次合计: 84

使用次数 (最近 180 天): 26

使用次数 (2013 年至今): 117

引用的参考文献数: 151

入藏号: WOS:000389556800056

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Cai, Jianchao B-7047-2012 0000-0003-2950-888X

Wei, Wei 0000-0001-7091-309X

ISSN: 0017-9310

eISSN: 1879-2189

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41572116 51576114 41630317

China University of Geosciences (Wuhan) CUG160602

Natural Science Foundation of Fujian Province of China 2016J01254

Fundamental Research Funds for the Central Universities

This project was supported by the National Natural Science Foundation of China (Nos. 41572116, 51576114, 41630317), the Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) (No. CUG160602) and the Natural Science Foundation of Fujian Province of China (No. 2016J01254). The authors of the figures that used in presented review are also highly appreciated.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 83 条，共 276 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": 52

被引频次合计: 53

使用次数 (最近 180 天): 14

使用次数 (2013 年至今): 85

引用的参考文献数: 64

入藏号: WOS:000385515100008

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 61503351 51428702 61304011

Hubei Provincial Natural Science Foundation of China 2015CFA010

This work is supported partially by the National Natural Science Foundation of China under grant nos. 61503351, 51428702, and 61304011, and the Hubei Provincial Natural Science Foundation of China under grant 2015CFA010.

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-03-26

第 84 条，共 276 条

标题: A Markov adversary model to detect vulnerable iOS devices and vulnerabilities in iOS apps

作者: D'Orazio, CJ (D'Orazio, Christian J.); Lu, RX (Lu, Rongxing); Choo, KKR (Choo, Kim-Kwang Raymond); Vasilakos, AV (Vasilakos, Athanasios V.)

来源出版物: APPLIED MATHEMATICS AND COMPUTATION 卷: 293 页: 523-544 DOI: 10.1016/j.amc.2016.08.051 出版年: JAN 15 2017

Web of Science 核心合集中的 "被引频次": 13

被引频次合计: 13

使用次数 (最近 180 天): 6

使用次数 (2013 年至今): 36

引用的参考文献数: 66

入藏号: WOS:000385334800042

语言: English

地址: [D'Orazio, Christian J.; Choo, Kim-Kwang Raymond] Univ South Australia, Sch Informat Technol & Math Sci, Adelaide, SA, Australia.

[Lu, Rongxing] Univ New Brunswick, Fac Comp Sci, Fredericton, NB E3B 5A3, Canada.

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

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

[Vasilakos, Athanasios V.] Lulea Univ Technol, Dept Comp Sci Elect & Space Engn, Lulea, Sweden.

通讯作者地址: Choo, KKR (通讯作者)，Univ South Australia, Sch Informat Technol & Math Sci, Adelaide, SA, Australia.

Choo, KKR (通讯作者)，Univ Texas San Antonio, Dept Informat Syst & Cyber Secur, San Antonio, TX 78249 USA.

电子邮件地址: raymond.choo@fulbrightmail.org

作者识别号:

作者 ResearcherID 号 ORCID 号

Choo, Kim-Kwang Raymond A-3634-2009 0000-0001-9208-5336

Vasilakos, Athanasios J-2824-2017

ISSN: 0096-3003

eISSN: 1873-5649ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 85 条，共 276 条

标题: Deep carbon cycles constrained by a large-scale mantle Mg isotope anomaly in eastern China

作者: Li, SG (Li, Shu-Guang); Yang, W (Yang, Wei); Ke, S (Ke, Shan); Meng, X (Meng, Xunan); Tian, H (Tian, Hengci); Xu, LJ (Xu, Lijuan); He, YS (He, Yongsheng); Huang, J (Huang, Jian); Wang, XC (Wang, Xuan-Ce); Xia, Q (Xia, Qunke); Sun, WD (Sun, Weidong); Yang, XY (Yang, Xiaoyong); Ren, ZY (Ren, Zhong-Yuan); Wei, HQ (Wei, Haiquan); Liu, YS (Liu, Yongsheng); Meng, FC (Meng, Fancong); Yan, J (Yan, Jun)

来源出版物: NATIONAL SCIENCE REVIEW 卷: 4 期: 1 页: 111-120 DOI: 10.1093/nsr/nww070 出版年: JAN 2017

Web of Science 核心合集中的 "被引频次": 24

被引频次合计: 29

使用次数 (最近 180 天): 8

使用次数 (2013 年至今): 44

引用的参考文献数: 50

入藏号: WOS:000397767600017

语言: English

地址: [Li, Shu-Guang; Ke, Shan; Meng, Xunan; Xu, Lijuan; He, Yongsheng] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Li, Shu-Guang; Huang, Jian; Yang, Xiaoyong] Univ Sci & Technol China, Sch Earth & Space Sci, Key Lab Crust Mantle Mat & Environm, CAS, Anhua 230026, Peoples R China.

[Yang, Wei; Tian, Hengci] Chinese Acad Sci, Inst Geol & Geophys, Beijing 100029, Peoples R China.

[Wang, Xuan-Ce] Curtin Univ, Inst Geosci Res, Dept Appl Geol, Perth, WA 6845, Australia.

[Xia, Qunke] Zhejiang Univ, Sch Earth Sci, Hangzhou 310027, Peoples R China.

[Sun, Weidong; Ren, Zhong-Yuan] Chinese Acad Sci, Guangzhou Inst Geochem, Key Lab Mineral & Metallogeny, Guangzhou 510640, Peoples R China.

[Wei, Haiquan] China Earthquake Adm, Inst Geol, Beijing 100029, Peoples R China.

[Liu, Yongsheng] China Univ Geosci, Fac Earth Sci, State Key Lab Geol Proc Mineral Resources, Wuhan 430074, Peoples R China.

[Meng, Fancong] Chinese Acad Geol Sci, Inst Geol, Beijing 100037, Peoples R China.

[Yan, Jun] Hefei Univ Technol, Sch Resources & Environm Engn, Hefei 230009, Peoples R China.

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

Yang, W (通讯作者)，Chinese Acad Sci, Inst Geol & Geophys, Beijing 100029, Peoples R China.

电子邮件地址: lsg@ustc.edu.cn; yangw@mail.iggcas.ac.cn

作者识别号:

作者 ResearcherID 号 ORCID 号

He, Yongsheng E-5329-2014

ISSN: 2095-5138

eISSN: 2053-714X

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41230209 41322022 41430105

This project is supported by the National Natural Science Foundation of China (41230209 to SGL, and 41322022 and 41430105 to WY).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 86 条，共 276 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": 34

被引频次合计: 38

使用次数 (最近 180 天): 25

使用次数 (2013 年至今): 116

引用的参考文献数: 31

入藏号: WOS:000392065600019

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Choo, Kim-Kwang Raymond A-3634-2009 0000-0001-9208-5336

ISSN: 1432-7643

eISSN: 1433-7479

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41471368 41571413

This study is supported by the National Natural Science Foundation of China (Nos. 41471368 and 41571413).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 87 条，共 276 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": 60

被引频次合计: 60

使用次数 (最近 180 天): 81

使用次数 (2013 年至今): 286

引用的参考文献数: 51

入藏号: WOS:000391923000019

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhang, Yingying A-7260-2009 0000-0002-8448-3059

Wang, Chunya 0000-0003-1002-7023

ISSN: 1616-301X

eISSN: 1616-3028

基金资助致谢:

基金资助机构 授权号

NSF of China 51672153 51422204 51372132

National Key Basic Research and Development Program 2016YFA0200103 2013CB228506

M.C.Z. and C.Y.W. contributed equally to this work. This work was supported by the NSF of China (Grant Nos. 51672153, 51422204, and 51372132) and the National Key Basic Research and Development Program (Grant Nos. 2016YFA0200103 and 2013CB228506).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 88 条，共 276 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": 42

被引频次合计: 44

使用次数 (最近 180 天): 18

使用次数 (2013 年至今): 59

引用的参考文献数: 62

入藏号: WOS:000391475200002

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Chen, Chen A-8825-2015 0000-0003-3957-7061

Ma, Jiayi 0000-0003-3264-3265

Jiang, Junjun 0000-0002-5694-505X

ISSN: 1520-9210

eISSN: 1941-0077

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 61501413 61502354 61671332 61503288

China Fundamental Research Funds for the Central Universities 310824153508

Shannxi Science Foundation of China 2015JM6309

Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) CUGL160412

This work was supported by the National Natural Science Foundation of China under Grant 61501413, Grant 61502354, Grant 61671332, and Grant 61503288, by the China Fundamental Research Funds for the Central Universities under Grant 310824153508, by the Shannxi Science Foundation of China under Grant 2015JM6309, and by the Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) under Grant CUGL160412. The associate editor coordinating the review of this manuscript and approving it for publication was Dr. Shahram Shirani. (Corresponding author: Xiang Ma.)

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 89 条，共 276 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": 47

被引频次合计: 49

使用次数 (最近 180 天): 13

使用次数 (2013 年至今): 70

引用的参考文献数: 73

入藏号: WOS:000391475200003

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Chen, Chen A-8825-2015 0000-0003-3957-7061

Wang, Zheng 0000-0003-3846-9157

Jiang, Junjun 0000-0002-5694-505X

Ma, Jiayi 0000-0003-3264-3265

ISSN: 1520-9210

eISSN: 1941-0077

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 61501413 61503288 61671332

Fundamental Research Funds for the Central Universities at China University of Geosciences (Wuhan) CUGL160412

China Postdoctoral Science Foundation 2016T90725

Natural Science Fund of Hubei Province 2015CFB406

This work was supported by the National Natural Science Foundation of China under Grant 61501413, Grant 61503288, and Grant 61671332, by the Fundamental Research Funds for the Central Universities at China University of Geosciences (Wuhan) under Grant CUGL160412, by the China Postdoctoral Science Foundation under Grant 2016T90725, and by the Natural Science Fund of Hubei Province under Grant 2015CFB406. The associate editor coordinating the review of this manuscript and approving it for publication was Dr. Martha Larson. (Corresponding author: Jiayi Ma.)

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 90 条，共 276 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": 37

被引频次合计: 39

使用次数 (最近 180 天): 19

使用次数 (2013 年至今): 93

引用的参考文献数: 55

入藏号: WOS:000390494800093

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Chen, Bin A-6951-2012 0000-0002-5488-6850

Yang, Jin G-3184-2017

Yan, Jinyue 0000-0003-0300-0762

ISSN: 0306-2619

eISSN: 1872-9118ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 91 条，共 276 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": 37

被引频次合计: 42

使用次数 (最近 180 天): 43

使用次数 (2013 年至今): 179

引用的参考文献数: 60

入藏号: WOS:000389555000029

PubMed ID: 27744193

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41521001

Ministry of Education of China (111 Project and Priority Development Projects of SRFDP)

China Geological Survey

This research was financially supported by National Natural Science Foundation of China (No. 41521001), the Ministry of Education of China (111 Project and Priority Development Projects of SRFDP) and China Geological Survey.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 92 条，共 276 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": 32

被引频次合计: 34

使用次数 (最近 180 天): 29

使用次数 (2013 年至今): 118

引用的参考文献数: 54

入藏号: WOS:000388775300041

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Li, Jiashuo K-5809-2013 0000-0002-2915-4770

Chen, G. Q. Chen B-5407-2012 0000-0003-1173-6796

Chen, Bin E-1760-2017 0000-0001-8326-4551

ISSN: 0959-6526

eISSN: 1879-1786

基金资助致谢:

基金资助机构 授权号

Fundamental Research Funds for the Central Universities, HUST 2016YXMS043 2016YXZD007

National Natural Science Foundation 71203224 71673277

This work is supported by the Fundamental Research Funds for the Central Universities, HUST (No. 2016YXMS043 and No. 2016YXZD007) and the National Natural Science Foundation (Grant Nos. 71203224 and 71673277).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 93 条，共 276 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": 220

被引频次合计: 220

使用次数 (最近 180 天): 80

使用次数 (2013 年至今): 610

引用的参考文献数: 47

入藏号: WOS:000382343500008

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Du, Xin E-7772-2016 0000-0002-5452-5465

Zhang, Tierui D-1633-2011 0000-0002-7948-9413

Dong, Fan H-1449-2011 0000-0003-2890-9964

ISSN: 0926-3373

eISSN: 1873-3883

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 51302251 51572246

Fundamental Research Funds for the Central Universities 2652013052 2652015296

This work was jointly supported by the National Natural Science Foundations of China (Grant Nos. 51302251 and 51572246), the Fundamental Research Funds for the Central Universities (2652013052 and 2652015296).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 94 条，共 276 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": 53

被引频次合计: 53

使用次数 (最近 180 天): 9

使用次数 (2013 年至今): 32

引用的参考文献数: 42

入藏号: WOS:000385380500002

PubMed ID: 27552753

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 61471274 41431175 U1536204 60473023 61302111

Australian Research Council DP-140102164 FT-130101457 LE140100061

Natural Science Foundation of Hubei Province 2014CFB193

Fundamental Research Funds for the Central Universities

This work was supported in part by the National Natural Science Foundation of China under Grant 61471274, Grant 41431175, Grant U1536204, Grant 60473023, and Grant 61302111, in part by the Australian Research Council under Project DP-140102164, Project FT-130101457, and Project LE140100061, in part by the Natural Science Foundation of Hubei Province under Grant 2014CFB193, and in part by the Fundamental Research Funds for the Central Universities. The associate editor coordinating the review of this manuscript and approving it for publication was Prof. Andrea Cavallaro. (Corresponding author: Yuxiang Zhang.)

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 95 条，共 276 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": 48

被引频次合计: 49

使用次数 (最近 180 天): 5

使用次数 (2013 年至今): 13

引用的参考文献数: 76

入藏号: WOS:000397872600001

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

He, Xiaofang 0000-0001-7085-7411

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

Talent Award under the 1000 Plan of the Chinese Government

Foreign Expert fund support from China University of Geosciences Beijing

We thank Dr. Shoujie Liu, Associate Editor of Gondwana Research and two anonymous referees for very encouraging and helpful comments which improved this manuscript. This study was supported by the Talent Award to M. Santosh under the 1000 Plan of the Chinese Government, as well as the Foreign Expert fund support from China University of Geosciences Beijing.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 96 条，共 276 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": 170

被引频次合计: 180

使用次数 (最近 180 天): 95

使用次数 (2013 年至今): 498

引用的参考文献数: 157

入藏号: WOS:000383806400010

PubMed ID: 27573579

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Urban Pollutant Conversion, Key Laboratory H-1471-2016

Liu, Juan G-6035-2016 0000-0002-8456-203X

Yu, Han-Qing F-7925-2010

beyenal, Haluk E-4413-2011 0000-0003-3931-0244

Dong, Hailiang 0000-0002-7468-1350

ISSN: 1740-1526

eISSN: 1740-1534

基金资助致谢:

基金资助机构 授权号

Office of Biological and Environmental Research/Subsurface Biogeochemical Research Program of the US Department of Energy

US National Science Foundation

US National Institutes of Health and National Institute of Environmental Health Sciences

US Office of Naval Research

National Natural Science Foundation of China

973 program of China

One-Hundred Talented Researchers Project of the Chinese Academy of Science

The authors acknowledge research grant funding from the Office of Biological and Environmental Research/Subsurface Biogeochemical Research Program of the US Department of Energy (L.S., H.D., G.R., H.B. and J.K.F.), the US National Science Foundation (H.D., G.R. and H.B.), the US National Institutes of Health and National Institute of Environmental Health Sciences (L.S. and G.R.), the US Office of Naval Research (H.B.), the National Natural Science Foundation of China (H.D., A.L., J.L. and H.Q.Y.), the 973 program of China (A.L.) and the One-Hundred Talented Researchers Project of the Chinese Academy of Science (H.Q.Y.). The authors also thank D. Lovley, J. Gralnick and an anonymous reviewer for their constructive comments.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 97 条，共 276 条

标题: Facial Image Hallucination Through Coupled-Layer Neighbor Embedding

作者: Jiang, JJ (Jiang, Junjun); Hu, RM (Hu, Ruimin); Wang, ZY (Wang, Zhongyuan); Han, Z (Han, Zhen); Ma, JY (Ma, Jiayi)

来源出版物: IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY 卷: 26 期: 9 页: 1674-1684 DOI: 10.1109/TCSVT.2015.2433538 出版年: SEP 2016

Web of Science 核心合集中的 "被引频次": 42

被引频次合计: 43

使用次数 (最近 180 天): 5

使用次数 (2013 年至今): 41

引用的参考文献数: 46

入藏号: WOS:000384078400008

语言: English

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

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

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

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

电子邮件地址: junjun0595@163.com; hrm1964@163.com; wzy\_hope@163.com; hanzhen\_1980@163.com; jyma2010@gmail.com

作者识别号:

作者 ResearcherID 号 ORCID 号

Jiang, Junjun 0000-0002-5694-505X

Ma, Jiayi 0000-0003-3264-3265

ISSN: 1051-8215

eISSN: 1558-2205

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 61501413 61503288

Fundamental Research Funds for the Central Universities, China University of Geosciences, Wuhan, China

China Postdoctoral Science Foundation 2015M570665

Open Foundation of Hubei Provincial Key Laboratory of Intelligent Robot HBIR201404

The research was supported in part by the National Natural Science Foundation of China under Grant 61501413; in part by the Fundamental Research Funds for the Central Universities, China University of Geosciences, Wuhan, China; in part by the National Natural Science Foundation of China under Grant 61503288; in part by the China Postdoctoral Science Foundation under Grant 2015M570665; and in part by the Open Foundation of Hubei Provincial Key Laboratory of Intelligent Robot under Grant HBIR201404. This paper was recommended by Associate Editor S. Yan.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 98 条，共 276 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": 59

被引频次合计: 61

使用次数 (最近 180 天): 11

使用次数 (2013 年至今): 72

引用的参考文献数: 80

入藏号: WOS:000383806500003

PubMed ID: 27027776

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Jiang, Ganqing A-9557-2011 0000-0002-6627-2848

Wang, Xinqiang T-8002-2017 0000-0001-8437-5034

Kendall, Brian 0000-0002-8914-2309

ISSN: 1472-4677

eISSN: 1472-4669

基金资助致谢:

基金资助机构 授权号

National Science Foundation Division of Earth Science

National Natural Science Foundation of China

NASA Exobiology Program

NASA Astrobiology Institute

This research was funded by the National Science Foundation Division of Earth Science, the National Natural Science Foundation of China, the NASA Exobiology Program, and the NASA Astrobiology Institute. We thank D. Tang and Y. Wang for field assistance, C. T. Reinhard, C. Scott, L. M. Och, and S. Xiao for helpful discussions, and S. Bates and G. W. Gordon for assistance with laboratory analyses.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 99 条，共 276 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": 147

被引频次合计: 164

使用次数 (最近 180 天): 28

使用次数 (2013 年至今): 171

引用的参考文献数: 418

入藏号: WOS:000384702900014

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41230311

National Basic Research Program 2015CB452606 2009CB421008

National Science and Technology Support Program 2011BAB04B09

We thank the reviewers for constructive comments. This research was jointly supported by the National Natural Science Foundation of China (No. 41230311), the National Basic Research Program (Nos. 2015CB452606, 2009CB421008), and the National Science and Technology Support Program (Grant No. 2011BAB04B09).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 100 条，共 276 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": 46

被引频次合计: 49

使用次数 (最近 180 天): 13

使用次数 (2013 年至今): 56

引用的参考文献数: 94

入藏号: WOS:000378671800029

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Kisi, Ozgur 0000-0001-7847-5872

Zounemat-Kermani, Mohammad 0000-0002-1421-8671

Wang, Lunche 0000-0001-7783-5725

ISSN: 1364-0321

基金资助致谢:

基金资助机构 授权号

Special Fund for Basic Scientific Research of Central Colleges, China University of Geosciences, Wuhan CUG150631

Fundamental Research Funds for the Central Universities 2042016kf0165

This work was financially supported by the Special Fund for Basic Scientific Research of Central Colleges, China University of Geosciences, Wuhan (No. CUG150631), and the Fundamental Research Funds for the Central Universities (No. 2042016kf0165). We would like to thank the China Meterological Administration (CMA) for providing the meteorological and radiation data.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 101 条，共 276 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": 78

被引频次合计: 78

使用次数 (最近 180 天): 35

使用次数 (2013 年至今): 195

引用的参考文献数: 35

入藏号: WOS:000383253700009

PubMed ID: 27294890

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Li, Yat 0000-0002-8058-2084

ISSN: 1433-7851

eISSN: 1521-3773

基金资助致谢:

基金资助机构 授权号

NASA (MACES Center)

BES division of the U.S. DOE

UCSC Senate Special Research Fund

Office of Science, Office of Basic Energy Sciences, the U.S. Department of Energy DE-AC02-05CH11231

China Scholarship Council (CSC)

Ministry of Science and Technology, Taiwan R.O.C.

MOST-104-2113-M-024 -002-MY2

This project was supported by NASA (MACES Center), the BES division of the U.S. DOE, and UCSC Senate Special Research Fund. Work at the Molecular Foundry was supported by the Office of Science, Office of Basic Energy Sciences, the U.S. Department of Energy under Contract No. DE-AC02-05CH11231. B.L. is thankful for financial support from the China Scholarship Council (CSC). Y.-C.P. acknowledges financial support from the Ministry of Science and Technology, Taiwan R.O.C. (MOST-104-2113-M-024 -002-MY2). We thank Yi Peng for helpful discussions and Tianyu Liu for help on improving the writing.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 102 条，共 276 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": 83

被引频次合计: 83

使用次数 (最近 180 天): 7

使用次数 (2013 年至今): 35

引用的参考文献数: 73

入藏号: WOS:000379752400007

PubMed ID: 26208366

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 51428702 61125301 61210011

Hubei Provincial Natural Science Foundation of China 2015CFA010

This work was supported by the National Natural Science Foundation of China under Grant 51428702, Grant 61125301, and Grant 61210011, and the Hubei Provincial Natural Science Foundation of China under Grant 2015CFA010. (Corresponding author: Yong He.)

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 103 条，共 276 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": 66

被引频次合计: 82

使用次数 (最近 180 天): 98

使用次数 (2013 年至今): 544

引用的参考文献数: 183

入藏号: WOS:000378951700055

PubMed ID: 27179698

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Cheng, Hefa A-1193-2007 0000-0003-4911-6971

Hu, Yuanan F-3830-2012 0000-0001-7103-8119

Tao, Shu 0000-0002-7374-7063

ISSN: 0160-4120

eISSN: 1873-6750

基金资助致谢:

基金资助机构 授权号

Natural Science Foundation of China 41202251 41322024 41472324

Fundamental Research Funds for the Central Universities 2652015141

National Program for Support of Top-notch Young Professionals

The constructive comments of the anonymous reviewers on an earlier version of this manuscript are greatly appreciated. This study was supported in parts by the Natural Science Foundation of China (Grant Nos. 41202251, 41322024, and 41472324), the Fundamental Research Funds for the Central Universities (No. 2652015141), and the National Program for Support of Top-notch Young Professionals.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 104 条，共 276 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": 69

被引频次合计: 72

使用次数 (最近 180 天): 36

使用次数 (2013 年至今): 193

引用的参考文献数: 45

入藏号: WOS:000375507300046

语言: English

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

基金资助致谢:

基金资助机构 授权号

Fundamental Research Funds for the Central Universities 53200859163

program for the Excellent Adviser 53200859479 53200859367 53200859146

This work was supported by the Fundamental Research Funds for the Central Universities (Grant No. 53200859163) and the program for the Excellent Adviser (Grant Nos. 53200859479, 53200859367 and 53200859146). The authors also wish to thank reviewers for kindly giving revising suggestions.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 105 条，共 276 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": 93

被引频次合计: 94

使用次数 (最近 180 天): 9

使用次数 (2013 年至今): 47

引用的参考文献数: 42

入藏号: WOS:000377317000009

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 61503351 51428702 61573325

Hubei Provincial Natural Science Foundation of China 2015CFA010

This work is supported partially by the National Natural Science Foundation of China under Grant Nos. 61503351, 51428702, and 61573325, and the Hubei Provincial Natural Science Foundation of China under Grant 2015CFA010.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 106 条，共 276 条

标题: Cr(VI) reduction and immobilization by novel carbonaceous modified magnetic Fe3O4/halloysite nanohybrid

作者: Tian, XK (Tian, Xike); Wang, WW (Wang, Weiwei); Tian, N (Tian, Na); Zhou, CX (Zhou, Chaoxin); Yang, C (Yang, Chao); Komarneni, S (Komarneni, Sridhar)

来源出版物: JOURNAL OF HAZARDOUS MATERIALS 卷: 309 页: 151-156 DOI: 10.1016/j.jhazmat.2016.01.081 出版年: MAY 15 2016

Web of Science 核心合集中的 "被引频次": 41

被引频次合计: 44

使用次数 (最近 180 天): 34

使用次数 (2013 年至今): 198

引用的参考文献数: 41

入藏号: WOS:000374803800015

PubMed ID: 26894287

语言: English

地址: [Tian, Xike; Wang, Weiwei; Tian, Na; Zhou, Chaoxin; Yang, Chao] China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China.

[Komarneni, Sridhar] Penn State Univ, Mat Res Lab, Mat Res Inst, University Pk, PA 16802 USA.

[Komarneni, Sridhar] Penn State Univ, Dept Ecosyst Sci & Management, University Pk, PA 16802 USA.

通讯作者地址: Tian, XK; Yang, C (通讯作者)，China Univ Geosci, Fac Mat Sci & Chem, Wuhan 430074, Peoples R China.

电子邮件地址: xktian@cug.edu.cn

作者识别号:

作者 ResearcherID 号 ORCID 号

田, 煕科 C-9157-2011 0000-0001-9406-5291

ISSN: 0304-3894

eISSN: 1873-3336

基金资助致谢:

基金资助机构 授权号

National Basic Research Program of China 2011CB933700

National Natural Science Foundation of China 51344007 51371162

Fundamental Research Funds for the Central Universities

We are grateful to the National Basic Research Program of China (Grant No. 2011CB933700) for the financial support. The project was also supported by the National Natural Science Foundation of China (Grant No. 51344007 and No. 51371162) and the "Fundamental Research Funds for the Central Universities".

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 107 条，共 276 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": 59

被引频次合计: 59

使用次数 (最近 180 天): 1

使用次数 (2013 年至今): 22

引用的参考文献数: 31

入藏号: WOS:000373387900011

PubMed ID: 26945439

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 61573325 61503351

Hubei Provincial Natural Science Foundation of China 2015CFA010

This work was supported in part by the National Natural Science Foundation of China under Grant Nos. 61573325 and 61503351, and the Hubei Provincial Natural Science Foundation of China under Grant 2015CFA010.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 108 条，共 276 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": 57

被引频次合计: 57

使用次数 (最近 180 天): 10

使用次数 (2013 年至今): 60

引用的参考文献数: 81

入藏号: WOS:000380073000030

PubMed ID: 27386544

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Xie, Shucheng E-6713-2011

Summons, Roger 0000-0002-7144-8537

Wang, David 0000-0002-2656-8951

ISSN: 2375-2548

基金资助致谢:

基金资助机构 授权号

Simons Foundation

NASA Astrobiology Institute

NNA13AA90A

973 Program 2011CB808800 2013CB955704

Chinese National Natural Science Foundation 41472170

111 Project B08030

NSF EAR-1338810

This work was supported by awards from the Simons Foundation (to R.E.S.), the NASA Astrobiology Institute (NNA13AA90A to R.E.S), the 973 Program (grant nos. 2011CB808800 and 2013CB955704 to G.L.), the Chinese National Natural Science Foundation (grant no. 41472170 to G.L.), the 111 Project (grant no. B08030 to G.L.), and NSF (EAR-1338810 to R.E.S. and S.O.).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 109 条，共 276 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": 60

被引频次合计: 64

使用次数 (最近 180 天): 14

使用次数 (2013 年至今): 71

引用的参考文献数: 275

入藏号: WOS:000375516500003

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

McCuaig, T Campbell 0000-0002-2098-3679

Lu, Yongjun 0000-0002-6490-0679

ISSN: 0012-8252

eISSN: 1872-6828

基金资助致谢:

基金资助机构 授权号

National Basic Research Program 2015CB452603 2009CB421008

Fundamental Research Funds for the Central Universities 2652015315 2652015341 2652015430

China Minmetals Corporation Program 2013KC0201

111 Project B07011

We thank Prof. Carlo Doglioni, Editor and two anonymous referees for helpful comments. This research was jointly supported by the National Basic Research Program (Nos. 2015CB452603, 2009CB421008), the Fundamental Research Funds for the Central Universities (Nos. 2652015315, 2652015341, 2652015430), the China Minmetals Corporation Program (No. 2013KC0201) and the 111 Project (No. B07011). The authors thank the team members from the China University of Geosciences in Beijing for the field research, constructive discussions, and comments. This contribution is also a product of the collaboration between the Centre for Exploration Targeting (CET) at the University of Western Australia and the Australian Research Council (ARC) Centre of Excellence for Core to Crust Fluid Systems (CCFS; CE110001017). This is contribution 708 from CCFS (http://www.ccfs.mq.edu.au). Yongjun Lu publishes with the permission of the Executive Director of the Geological Survey of Western Australia.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 110 条，共 276 条

标题: A highly redox-heterogeneous ocean in South China during the early Cambrian (similar to 529-514 Ma): Implications for biota-environment co-evolution

作者: Jin, CS (Jin, Chengsheng); Li, C (Li, Chao); Algeo, TJ (Algeo, Thomas J.); Planaysky, NJ (Planaysky, Noah J.); Cui, H (Cui, Hao); Yang, XL (Yang, Xinglian); Zhao, YL (Zhao, Yuanlong); Zhang, XL (Zhang, Xingliang); Xie, SC (Xie, Shucheng)

来源出版物: EARTH AND PLANETARY SCIENCE LETTERS 卷: 441 页: 38-51 DOI: 10.1016/j.epsl.2016.02.019 出版年: MAY 1 2016

Web of Science 核心合集中的 "被引频次": 47

被引频次合计: 52

使用次数 (最近 180 天): 2

使用次数 (2013 年至今): 40

引用的参考文献数: 79

入藏号: WOS:000375164900004

语言: English

地址: [Jin, Chengsheng; Li, Chao; Algeo, Thomas J.; Cui, Hao; Xie, Shucheng] China Univ Geosci, State Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China.

[Algeo, Thomas J.] China Univ Geosci, State Key Lab Geol Processes & Mineral Resources, Wuhan 430074, Peoples R China.

[Algeo, Thomas J.] Univ Cincinnati, Dept Geol, Cincinnati, OH 45221 USA.

[Planaysky, Noah J.] Yale Univ, Dept Geol & Geophys, POB 6666, New Haven, CT 06520 USA.

[Yang, Xinglian; Zhao, Yuanlong] Guizhou Univ, Coll Resource & Environm, Guiyang 550003, Peoples R China.

[Zhang, Xingliang] NW Univ Xian, Early Life Inst, Xian 710069, Peoples R China.

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

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

电子邮件地址: chaoli@cug.edu.cn

作者识别号:

作者 ResearcherID 号 ORCID 号

Xie, Shucheng E-6713-2011

Li, Chao 0000-0001-9861-661X

ISSN: 0012-821X

eISSN: 1385-013X

基金资助致谢:

基金资助机构 授权号

Chinese 973 program 2013CB955704

NSF of China 41172030

Chinese 111 Project B08030

National Science Foundation of United States (Sedimentary Geology and Paleobiology program) EAR-1053449

NASA Exobiology program of United States

NNX13AJ11G

China University of Geosciences-Wuhan GPMR201301 BGL201407

We thank Prof. Maoyan Zhu in Nanjing Institute of Geology and Palaeontology, Chinese Academy of Science for his valuable comments on the manuscript. We further thank Lawrence M. Och for providing geochemical data for Xiaotan from published studies. This study was supported by the Chinese 973 program (grant No. 2013CB955704), the NSF of China (grant No. 41172030), and the Chinese 111 Project (grant No. B08030). Research by TJA is supported by the National Science Foundation of United States (Sedimentary Geology and Paleobiology program, grant No. EAR-1053449), the NASA Exobiology program of United States (grant No. NNX13AJ11G), and the China University of Geosciences-Wuhan (SKL-GPMR program GPMR201301, and SKL-BGEG program BGL201407).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 111 条，共 276 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": 67

被引频次合计: 68

使用次数 (最近 180 天): 7

使用次数 (2013 年至今): 56

引用的参考文献数: 112

入藏号: WOS:000373549200005

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41372007

Program for New Century Excellent Talents in University NCET-13-1016

We thank John Carranza, Peyman Afzal and an anonymous reviewer's comments and suggestions, which improve this study. This research benefited from the joint financial support from the National Natural Science Foundation of China (No. 41372007), and the Program for New Century Excellent Talents in University (NCET-13-1016).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 112 条，共 276 条

标题: Mantle Recycling: Transition Zone Metamorphism of Tibetan Ophiolitic Peridotites and its Tectonic Implications

作者: Griffin, WL (Griffin, W. L.); Afonso, JC (Afonso, J. C.); Belousova, EA (Belousova, E. A.); Gain, SE (Gain, S. E.); Gong, XH (Gong, X. -H.); Gonzalez-Jimenez, JM (Gonzalez-Jimenez, J. M.); Howell, D (Howell, D.); Huang, JX (Huang, J. -X.); McGowan, N (McGowan, N.); Pearson, NJ (Pearson, N. J.); Satsukawa, T (Satsukawa, T.); Shi, R (Shi, R.); Williams, P (Williams, P.); Xiong, Q (Xiong, Q.); Yang, JS (Yang, J. -S.); Zhang, M (Zhang, M.); O'Reilly, SY (O'Reilly, Suzanne Y.)

来源出版物: JOURNAL OF PETROLOGY 卷: 57 期: 4 页: 655-684 DOI: 10.1093/petrology/egw011 出版年: APR 2016

Web of Science 核心合集中的 "被引频次": 44

被引频次合计: 47

使用次数 (最近 180 天): 2

使用次数 (2013 年至今): 39

引用的参考文献数: 164

入藏号: WOS:000379752300003

语言: English

会议名称: 6th Orogenic Lherzolites Conference

会议日期: MAY 04-15, 2014

会议地点: Marrakech, MOROCCO

地址: [Griffin, W. L.; Afonso, J. C.; Belousova, E. A.; Gain, S. E.; Gonzalez-Jimenez, J. M.; Howell, D.; Huang, J. -X.; McGowan, N.; Pearson, N. J.; Satsukawa, T.; Shi, R.; Xiong, Q.; Zhang, M.; O'Reilly, Suzanne Y.] Macquarie Univ, ARC Ctr Excellence Core Crust Fluid Syst, N Ryde, NSW 2109, Australia.

[Griffin, W. L.; Afonso, J. C.; Belousova, E. A.; Gain, S. E.; Gonzalez-Jimenez, J. M.; Howell, D.; Huang, J. -X.; McGowan, N.; Pearson, N. J.; Satsukawa, T.; Shi, R.; Xiong, Q.; Zhang, M.; O'Reilly, Suzanne Y.] Macquarie Univ, Dept Earth & Planetary Sci, GEMOC, N Ryde, NSW 2109, Australia.

[Gong, X. -H.; Shi, R.] Chinese Acad Sci, Inst Tibetan Plateau Res, Key Lab Continental Collis & Plateau Uplift, Beijing 100101, Peoples R China.

[Gonzalez-Jimenez, J. M.] Univ Chile, Dept Geol, Santiago, Chile.

[Gonzalez-Jimenez, J. M.] Univ Chile, Fac Ciencias Fis & Matemat, Andean Geothermal Ctr Excellence CEGA, Santiago, Chile.

[Huang, J. -X.] Chinese Acad Sci, Inst Geol & Geophys, State Key Lab Lithospher Evolut, Beijing 100029, Peoples R China.

[Williams, P.] Univ Western Sydney, Sch Sci & Hlth, Locked Bag 1757, Penrith, NSW 2750, Australia.

[Xiong, Q.] China Univ Geosci, Sch Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

[Yang, J. -S.] Chinese Acad Geol Sci, Inst Geol, Beijing 100037, Peoples R China.

通讯作者地址: Griffin, WL (通讯作者)，Macquarie Univ, ARC Ctr Excellence Core Crust Fluid Syst, N Ryde, NSW 2109, Australia.

Griffin, WL (通讯作者)，Macquarie Univ, Dept Earth & Planetary Sci, GEMOC, N Ryde, NSW 2109, Australia.

电子邮件地址: bill.griffin@mq.edu.au

作者识别号:

作者 ResearcherID 号 ORCID 号

Gonzalez Jimenez, Jose Maria Q-6939-2018 0000-0001-7270-5227

Griffin, William L F-7713-2011 0000-0002-0980-2566

O'Reilly, Suzanne A-1315-2008 0000-0002-3883-5498

Afonso, Juan 0000-0001-9938-6692

Huang, Jinxiang 0000-0001-5521-1321

Belousova, Elena 0000-0003-2315-3520

Gain, Sarah 0000-0002-8459-0823

ISSN: 0022-3530

eISSN: 1460-2415ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 113 条，共 276 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": 83

被引频次合计: 86

使用次数 (最近 180 天): 38

使用次数 (2013 年至今): 814

引用的参考文献数: 30

入藏号: WOS:000369069800005

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Lu, Luhua J-4361-2016 0000-0003-2668-4490

Chen, Ying 0000-0003-3831-3144

ISSN: 0008-6223

eISSN: 1873-3891

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41202022 21303129 51372063

National Basic Research Program of China (973 Program) 2014CB660815

Anhui International Cooperation Project 1303063014

1. The National Natural Science Foundation of China (Grant No. 41202022, 21303129, 51372063). 2. The Fundamental Research Funds for National University (CUG150413, 130403, 1410491B03) China University of Geosciences (Wuhan). 3. National Basic Research Program of China (973 Program, Grant No. 2014CB660815). 4. Anhui International Cooperation Project (Grant No. 1303063014).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 114 条，共 276 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": 87

被引频次合计: 88

使用次数 (最近 180 天): 1

使用次数 (2013 年至今): 31

引用的参考文献数: 145

入藏号: WOS:000371555100005

语言: English

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

基金资助致谢:

基金资助机构 授权号

Chinese Government 77001

We express our thanks to GR Associate Editor Prof. Sanghoon Kwon and two referees for their constructive comments. We thank Ph. D student Li Tang for his kind help in analysis. This study forms part of the PhD research of Q.Y. Yang at the China University of Geosciences Beijing. The field and analytical work were funded from the Talent Award to M. Santosh under the 1000 Talents Plan from the Chinese Government (Grant No. 77001). A.S. Collins' contribution forms TRaX record #315.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 115 条，共 276 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": 55

被引频次合计: 65

使用次数 (最近 180 天): 3

使用次数 (2013 年至今): 30

引用的参考文献数: 130

入藏号: WOS:000371555100012

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Key Basic Research Program of China 2013CB429803

National Natural Science Foundation of China 41272077 41330206

Graduate Innovation Fund of Jilin University 2014024

Ministry of Land and Resources of the People's Republic of China 201311018

Opening Foundation of the State Key Laboratory of Geological Processes and Mineral Resources, China University of Geosciences, Wuhan GPMR201303

We thank the staff of the State Key Laboratory of Geological Processes and Mineral Resources, China University of Geosciences, Wuhan, China, for their advice and assistance during U-Pb zircon dating, major and trace element analyses, and Hf isotope analyses. This work was financially supported by the National Key Basic Research Program of China (2013CB429803), the National Natural Science Foundation of China (Grants 41272077 and 41330206), Graduate Innovation Fund of Jilin University (Project 2014024), the Ministry of Land and Resources of the People's Republic of China (Grant 201311018), and by the Opening Foundation of the State Key Laboratory of Geological Processes and Mineral Resources, China University of Geosciences, Wuhan (GPMR201303).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 116 条，共 276 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": 47

被引频次合计: 51

使用次数 (最近 180 天): 8

使用次数 (2013 年至今): 70

引用的参考文献数: 57

入藏号: WOS:000372764100002

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Yang, Feng P-5082-2016 0000-0002-4249-0103

KROOSS, Bernhard B-5123-2015 0000-0001-7289-1533

ISSN: 0166-5162

eISSN: 1872-7840

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 51274214

The authors would like to acknowledge the financial support of the National Natural Science Foundation of China (Grant No.51274214).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 117 条，共 276 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": 94

被引频次合计: 123

使用次数 (最近 180 天): 17

使用次数 (2013 年至今): 76

引用的参考文献数: 96

入藏号: WOS:000371945200002

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhao, Zhidan A-4161-2012

Zhu, Di-Cheng A-8451-2011 0000-0002-2417-326X

ISSN: 0024-4937

eISSN: 1872-6143

基金资助致谢:

基金资助机构 授权号

Strategic Priority Research Program (B) of the Chinese Academy of Sciences XDB03010301

National Key Project for Basic Research of China 2011CB403102 2015CB452604

National Natural Science Foundation of China 41225006 41472061 40973026

Specialized Research Fund for the Doctoral Program of Higher Education 20120022110001

This paper is dedicated to Prof. Guitang Pan for his outstanding contribution to the geology of the Qinghai-Tibet Plateau. This research was financially co-supported by the Strategic Priority Research Program (B) of the Chinese Academy of Sciences (XDB03010301), the National Key Project for Basic Research of China (2011CB403102 and 2015CB452604), the National Natural Science Foundation of China (41225006, 41472061, and 40973026), and the Specialized Research Fund for the Doctoral Program of Higher Education (20120022110001). We thank Xiu-Mian Hu, Yaoling Niu, Ya-Lin Li, Chengshan Wang, and Quan-Ru Geng for useful discussions and comments on this manuscript. We also thank two anonymous reviewers for their constructive reviews that improved the quality of this manuscript

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 118 条，共 276 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": 77

被引频次合计: 87

使用次数 (最近 180 天): 39

使用次数 (2013 年至今): 284

引用的参考文献数: 31

入藏号: WOS:000369196300043

PubMed ID: 26692510

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Nature Science Foundation of China 41272061 41472232

Fundamental Research Funds for the Central Universities 2652015113

National Innovation Experiment Program for University Students 201511415063

Open Program of State Key Laboratory of Biogeology and Environmental Geology GBL21404

CUGB International Co-operation Key Program ICZD14-03

This study was supported by National Nature Science Foundation of China (41272061, 41472232), Fundamental Research Funds for the Central Universities (2652015113), National Innovation Experiment Program for University Students (201511415063), and Open Program of State Key Laboratory of Biogeology and Environmental Geology (GBL21404). We also thank for CUGB International Co-operation Key Program (ICZD14-03) and 'CUGB Global Vision Lectures 2015' for Saran P Sohi.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 119 条，共 276 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": 123

被引频次合计: 136

使用次数 (最近 180 天): 20

使用次数 (2013 年至今): 146

引用的参考文献数: 97

入藏号: WOS:000368954600003

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Hu, Qinhong C-3096-2009 0000-0002-4782-319X

YANG, RUI M-4757-2016 0000-0002-7864-1727

ISSN: 0264-8172

eISSN: 1873-4073

基金资助致谢:

基金资助机构 授权号

China Geological Survey 12120114046901

Introducing Talents of Discipline to Universities B14031

China National Science and Technology Major Project 20112X05005-002

We thank China Geological Survey (Grant No.12120114046901), Introducing Talents of Discipline to Universities (Grant No. B14031) and China National Science and Technology Major Project (No. 20112X05005-002) for financial assistance to this research. We appreciate the enthusiastic support of Gao Yuan (Beijng Centre for Physical and Chemical Analysis) for his help with gas adsorption experiments, and of Yan Yonglin (China University of Geosciences, Wuhan) for providing language help. Our special thanks are extended to Associate Editor Andrew Aplin, as well as two anonymous reviewers, for many critical and constructive comments.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 120 条，共 276 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": 64

被引频次合计: 69

使用次数 (最近 180 天): 6

使用次数 (2013 年至今): 70

引用的参考文献数: 47

入藏号: WOS:000368954600004

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41072098 41372139

Important National Science and Technology Specific Projects of China 2016ZX05046-003 2011ZX05018-001-002 2011ZX05009-002-205

This research was supported by the National Natural Science Foundation of China (Project Nos. 41072098 and 41372139) and the Important National Science and Technology Specific Projects of China (Nos. 2016ZX05046-003, 2011ZX05018-001-002 and 2011ZX05009-002-205).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 121 条，共 276 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": 92

被引频次合计: 96

使用次数 (最近 180 天): 18

使用次数 (2013 年至今): 140

引用的参考文献数: 31

入藏号: WOS:000368440500037

PubMed ID: 26798012

语言: English

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

基金资助致谢:

基金资助机构 授权号

NSF

EAR 0948549

Wylie Fellowship

This project was supported by NSF grant EAR 0948549 and a Wylie Fellowship to M.T. We appreciate discussions with C. Hawkesworth, S. McLennan, K. Condie, N. Arndt, I. Puchtel, R. Gaschnig, D. Lowe, A. Hessler, and J. Hurowitz. We also thank three anonymous reviewers for their constructive comments. Geochemical data for the sedimentary rocks and Archean craton rocks (http://georoc.mpch-mainz.gwdg.de/georoc/) used in this work are available in the supplementary materials.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 122 条，共 276 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": 50

被引频次合计: 55

使用次数 (最近 180 天): 10

使用次数 (2013 年至今): 70

引用的参考文献数: 60

入藏号: WOS:000371554300002

语言: English

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

基金资助致谢:

基金资助机构 授权号

Research Program of Unconventional Shale Gas Resources Exploration

Target Area Selection in Southeast of Chongqing 2009GYXQ15-04

Northwest of Guizhou 2012GYYQ-01

Research Funds for the Doctoral Program of the Priority Areas of Development 20120022130001

National Natural Science Foundation of China 41572134

The authors sincerely thank the following organizations for the financial support: the Research Program of Unconventional Shale Gas Resources Exploration and Target Area Selection in Southeast of Chongqing (Grant No. 2009GYXQ15-04) and in Northwest of Guizhou (Grant No. 2012GYYQ-01), the Research Funds for the Doctoral Program of the Priority Areas of Development (Grant No. 20120022130001), and the National Natural Science Foundation of China (Grant No. 41572134). Constructive comments from the Editor-in-Chief Ozgen Karacan and reviewers are much appreciated.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 123 条，共 276 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": 60

被引频次合计: 63

使用次数 (最近 180 天): 8

使用次数 (2013 年至今): 50

引用的参考文献数: 77

入藏号: WOS:000375353600005

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41230311 40872068 40672064 40572063

National Science and Technology Support Program 2011BAB04B09

China Geological Survey 12120114034901

111 Project of China B07011

We are very grateful to Richard Goldfarb, who made constructive comments on an early version of our manuscript, as well as comments from Qingjie Gong, Jing Zhang, and Nan Li. We thank Tony Cockbain for his assistance with English. This study was financially supported by the National Natural Science Foundation of China (Grant 41230311, 40872068, 40672064, and 40572063), the National Science and Technology Support Program (Grant 2011BAB04B09), the Geological investigation work project of China Geological Survey (Grant 12120114034901), and 111 Project of China (Grant B07011).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 124 条，共 276 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": 51

被引频次合计: 55

使用次数 (最近 180 天): 10

使用次数 (2013 年至今): 66

引用的参考文献数: 76

入藏号: WOS:000370457700046

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41272176/D0208

Fundamental Research Funds for the Central Universities of China 2-9-2015-134

Chinese Scholarship Council

This work was financially supported by the National Natural Science Foundation of China (grant no. 41272176/D0208) and the Fundamental Research Funds for the Central Universities of China grant no. 2-9-2015-134. The first author also acknowledges the Chinese Scholarship Council for providing a scholarship.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 125 条，共 276 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": 25

被引频次合计: 28

使用次数 (最近 180 天): 6

使用次数 (2013 年至今): 66

引用的参考文献数: 33

入藏号: WOS:000369196000009

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 71173200

Development and Research Center of China Geological Survey 12120114056601

The authors express sincere thanks for the financial support from the National Natural Science Foundation of China under Grant No. 71173200 and the support from the Development and Research Center of China Geological Survey under Grant No. 12120114056601. Editorial handling by Dr. H. Oliver Gao is highly appreciated. We also would like to thank the two anonymous referees for their helpful comments that have improved our manuscript a lot.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 126 条，共 276 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": 162

被引频次合计: 188

使用次数 (最近 180 天): 19

使用次数 (2013 年至今): 120

引用的参考文献数: 400

入藏号: WOS:000367485100001

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41225008 41190074 41421002

Program for Changjiang Scholars and Innovative Research Team in University IRT1281

MOST Special Fund from the State Key Laboratory of Continental Dynamics, Northwest University BJ081331

The authors acknowledge Timothy Horscroft from Elsevier for his invitation to write this review paper on the multiple orogeny of the Qinling orogen. We also thank Gondwana Research Associate Editor Dr. Shoujie Liu, reviewer Prof. Shuwen Liu and another anonymous referee for their comments which helped to improve our paper. Guowei Zhang and Xiaoming Liu are grateful for their constructive suggestions and help. Financial support for this study was jointly provided by the National Natural Science Foundation of China (Grants: 41225008, 41190074 and 41421002), Program for Changjiang Scholars and Innovative Research Team in University (Grant IRT1281), and MOST Special Fund from the State Key Laboratory of Continental Dynamics, Northwest University (Grant BJ081331). This work also contributes to the Talent Award to M. Santosh under the 1000 Plan from the Chinese Government.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 127 条，共 276 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": 62

被引频次合计: 72

使用次数 (最近 180 天): 36

使用次数 (2013 年至今): 197

引用的参考文献数: 35

入藏号: WOS:000367276500071

PubMed ID: 26584344

语言: English

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

基金资助致谢:

基金资助机构 授权号

State Water Project for Integrated Water Supply Sludge Quality and Depth of Dewatering Technology of China 2012ZX07408001-05

National Natural Science foundation of China 51178360 51338010 21277130 51478445

This study was financially supported by the State Water Project for Integrated Water Supply Sludge Quality and Depth of Dewatering Technology of China (2012ZX07408001-05), National Natural Science foundation of China (51178360, 51338010, 21277130, 51478445).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 128 条，共 276 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": 126

被引频次合计: 127

使用次数 (最近 180 天): 35

使用次数 (2013 年至今): 274

引用的参考文献数: 66

入藏号: WOS:000366153700030

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Chu, Paul B-5923-2013 0000-0002-5581-4883

Du, Xin E-7772-2016 0000-0002-5452-5465

ISSN: 2168-0485

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 51302251

Fundamental Research Funds for the Central Universities 2652013052 2652015296

National High Technology Research and Development Program (863 Program) of China 2012AA06A109

City University of Hong Kong Applied Research Grant 9667085

Guangdong-Hong Kong Technology Cooperation Funding Scheme (TCFS) GHP/015/12SZ

This work was jointly supported by the National Natural Science Foundations of China (Grant No. 51302251), Fundamental Research Funds for the Central Universities (2652013052 and 2652015296), National High Technology Research and Development Program (863 Program 2012AA06A109) of China, City University of Hong Kong Applied Research Grant 9667085, and Guangdong-Hong Kong Technology Cooperation Funding Scheme (TCFS) GHP/015/12SZ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 129 条，共 276 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": 158

被引频次合计: 167

使用次数 (最近 180 天): 25

使用次数 (2013 年至今): 151

引用的参考文献数: 72

入藏号: WOS:000361532400013

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Jiang, Junjun 0000-0002-5694-505X

Ma, Jiayi 0000-0003-3264-3265

ISSN: 0196-2892

eISSN: 1558-0644

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 61503288

China Postdoctoral Science Foundation 2015M570665

Natural Science Fund of Hubei Province 2014CFB268 2015CFB371

This work was supported in part by the National Natural Science Foundation of China under Grant 61503288, in part by the China Postdoctoral Science Foundation under Grant 2015M570665, and in part by the Natural Science Fund of Hubei Province under Grant 2014CFB268 and Grant 2015CFB371. (Corresponding author: Huabing Zhou.)

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 130 条，共 276 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": 255

被引频次合计: 267

使用次数 (最近 180 天): 6

使用次数 (2013 年至今): 63

引用的参考文献数: 24

入藏号: WOS:000367284100023

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 61125301 61210011 61304064 61273157

This work was supported in part by the National Natural Science Foundation of China under Grants 61125301, 61210011, 61304064, and 61273157. Recommended by Associate Editor V. Gupta.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 131 条，共 276 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": 138

被引频次合计: 141

使用次数 (最近 180 天): 5

使用次数 (2013 年至今): 51

引用的参考文献数: 14

入藏号: WOS:000361073600024

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 61125301 61210011 61304064 61273157

Natural Science Foundation of Hunan Province 2015JJ3064 2015JJ5021

This work was supported in part by the National Natural Science Foundation of China (61125301, 61210011, 61304064, 61273157), and the Natural Science Foundation of Hunan Province (2015JJ3064, 2015JJ5021). The material in this paper was not presented at any conference. This paper was recommended for publication in revised form by Associate Editor Keqin Gu under the direction of Editor Andre L. Tits.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 132 条，共 276 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": 84

被引频次合计: 92

使用次数 (最近 180 天): 12

使用次数 (2013 年至今): 97

引用的参考文献数: 96

入藏号: WOS:000356734500027

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Danyushevsky, Leonid 0000-0003-4050-6850

ISSN: 0169-1368

eISSN: 1872-7360

基金资助致谢:

基金资助机构 授权号

National Key Basic Research Development Program 2015CB452600 2009CB421008

Beijing Excellent Doctoral Dissertation 20111141501

IGCP IGCP/SIDA-600

Planning Project of China Geological Survey 12120114039701

We thank the journal editor, Jeremy Richards, for his careful revisions and constructive comments that have greatly improved the manuscript. Valuable comments from two anonymous reviewers are significantly helpful to the paper. This work was collectively supported by the National Key Basic Research Development Program (973 Program; 2015CB452600, 2009CB421008), a Supervisor of Beijing Excellent Doctoral Dissertation grant (20111141501), an IGCP project (IGCP/SIDA-600), and a Planning Project of China Geological Survey grant (12120114039701).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 133 条，共 276 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": 92

被引频次合计: 100

使用次数 (最近 180 天): 13

使用次数 (2013 年至今): 53

引用的参考文献数: 50

入藏号: WOS:000361599000001

PubMed ID: 26395973

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Liu, Sheng-Ao F-8259-2015

Zhao, Zhidan A-4161-2012

Niu, Yaoling A-5448-2008 0000-0001-9488-2304

WU, Fu-Yuan K-5354-2015

Zhu, Di-Cheng A-8451-2011 0000-0002-2417-326X

CHUNG, SUN-LIN 0000-0002-5362-4496

ISSN: 2045-2322

基金资助致谢:

基金资助机构 授权号

Chinese Academy of Sciences XDB03010301

Chinese funding agency (Project 973) 2011CB403102 2015CB452604

Chinese funding agency (NSFC) 41225006 41273044 41472061

This work was financially co-supported by Chinese Academy of Sciences (XDB03010301) and other Chinese funding agencies (Project 973: 2011CB403102 and 2015CB452604; NSFC projects: 41225006, 41273044, and 41472061). We thank Xiu-Mian Hu for discussions and comments on the early version of the manuscript. We also thank Xian-Hua Li and Qiu-Li Li, and Zhao-Chu Hu for helping with the SIMS and LA-ICPMS U-Pb zircon dating analyses, respectively.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 134 条，共 276 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": 129

被引频次合计: 138

使用次数 (最近 180 天): 19

使用次数 (2013 年至今): 140

引用的参考文献数: 265

入藏号: WOS:000361576900002

语言: English

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: 1872-6143ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 135 条，共 276 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": 72

被引频次合计: 91

使用次数 (最近 180 天): 15

使用次数 (2013 年至今): 65

引用的参考文献数: 203

入藏号: WOS:000370768600008

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhao, Zhidan A-4161-2012

Yang, Zhiming 0000-0002-1686-3973

Lu, Yongjun 0000-0002-6490-0679

McCuaig, T Campbell 0000-0002-2098-3679

ISSN: 0361-0128

eISSN: 1554-0774

基金资助致谢:

基金资助机构 授权号

National Basic Research Plan 973 from the Ministry of Science and Technology, China, NFSC 2011CB403100 41320104004 41221061

IGCP/SIDA-600 project CGS project

ECSTAR Fellowship

This study was supported by the National Basic Research Plan 973 (project 2011CB403100 to ZQH) from the Ministry of Science and Technology, China, NFSC (41320104004, 41221061), IGCP/SIDA-600 project, and CGS project (to Z. Hou). The authors thank the researchers from the 973 Scientific Team for their constructive discussions and comments. We also thank D.-Y. Liu, S. Shen, and X.-H. Li for their help with LA-ICP-MS, SHRIMP U-Pb, and Lu-Hf isotope analyses; S.-H. Tang and J.-H. Wang for their help with Sr-Nd isotope analyses; and M.-Y. Sun, Y.-T. Xu, F. Yu, X. Liu, X. Shi, B.-S. Zhang, and D.-L. Huo for their help with data processing. We are deeply indebted to Peter Lightfoot, Chris Hawkesworth, and John Dilles for their valuable comments and suggestions for improvement of the manuscript. Yongjun Lu acknowledges an ECSTAR Fellowship and a pilot project from the ARC Centre of Excellence for Core to Crust Fluid Systems (CCFS). This is a 973 and IGCP/SIDA-600 contribution and contribution 530 from the ARC Centre of Excellence for Core to Crust Fluid Systems (www.CCFS.mq.edu.au).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 136 条，共 276 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": 66

被引频次合计: 73

使用次数 (最近 180 天): 13

使用次数 (2013 年至今): 73

引用的参考文献数: 74

入藏号: WOS:000361904100006

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Niu, Yaoling A-5448-2008 0000-0001-9488-2304

Xue, Qiqi K-5035-2017 0000-0002-2789-3545

ISSN: 2095-9273

eISSN: 2095-9281

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41130314 91014003

Chinese Academy of Sciences Innovation Y42217101L

Regional and Local Authorities (Shandong Province)

Regional and Local Authorities (City of Qingdao)

National Oceanography Laboratory in Qingdao

This work was supported by the National Natural Science Foundation of China (41130314, 91014003), Chinese Academy of Sciences Innovation (Y42217101L), grants from Regional and Local Authorities (Shandong Province and City of Qingdao) and supported by National Oceanography Laboratory in Qingdao. The principal ideas in this paper were previously presented by the senior author at the annual national symposia on Destruction of the North China Craton (December 2012 & 2014, Beijing), at a workshop in the First Institute of Oceanography (December 2013, Qingdao), at the Western Pacific land-ocean-geo-dynamics workshop (March 2015, Qingdao), and at the thematic conference. The connection of the North China Craton destruction with the Paleo-Pacific subduction (March 26-27, 2015, Beijing) organized and supported by the National Natural Science Foundation of China (NSFC), for which we thank Professors Jin Zhenmin, Zhang Guowei and Zhu Rixiang for invitation. We thank Professors Xiaolong Huang and Shuguang Song for constructive reviews and Professor Zhidan Zhao for suggestions.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 137 条，共 276 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": 142

被引频次合计: 145

使用次数 (最近 180 天): 65

使用次数 (2013 年至今): 655

引用的参考文献数: 42

入藏号: WOS:000359613700043

PubMed ID: 26148211

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhang, Y E-6600-2011 0000-0003-0344-8399

Chen, Wei G-3629-2011 0000-0001-9527-110X

Lu, Luhua J-4361-2016 0000-0003-2668-4490

ISSN: 1530-6984

eISSN: 1530-6992

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 21303080 21303129 21461018 21433013

Natural Science Foundation of Inner Mongolia 2013MS0211 2013MS0216

Open Project from the Key Laboratory of Nanodevices and Applications, Suzhou Institute of Nano-Tech and Nano-Bionics, Chinese Academy of Sciences 13ZS03

Cooperative Project of Tongliao-IMUN SXYB2012027

Program for Young Talents of Science and Technology in Universities of Inner Mongolia Autonomous Region NJYT-15-B14

We thank the funding support from the National Natural Science Foundation of China (21303080, 21303129, 21461018, and 21433013); Natural Science Foundation of Inner Mongolia (2013MS0211, 2013MS0216); Open Project from the Key Laboratory of Nanodevices and Applications, Suzhou Institute of Nano-Tech and Nano-Bionics, Chinese Academy of Sciences (13ZS03); Cooperative Project of Tongliao-IMUN (SXYB2012027). Also, supported By Program for Young Talents of Science and Technology in Universities of Inner Mongolia Autonomous Region (NJYT-15-B14).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 138 条，共 276 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": 95

被引频次合计: 96

使用次数 (最近 180 天): 1

使用次数 (2013 年至今): 33

引用的参考文献数: 106

入藏号: WOS:000356743000005

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Santosh, M B-2563-2012

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

Chinese Government

We thank Prof. S. Kwon, Associate Editor and the two referees from the journal for their constructive comments which improved this paper. This study forms part of the PhD research of Qiong-yan Yang at the China University of Geosciences Beijing. It also contributes to the Talent Award to M. Santosh under the 1000 Plan from the Chinese Government. We thank Xueming Teng for his help during field work and analyses. We also thank Jianzhen Geng (Tianjin Institute of Geology and Mineral Resources), Hangqiang Xie and Prof. Alfred Kroner (Beijing SHRIMP Centre), Haihong Chen (China University of Geosciences), Hong Qin (China University of Geosciences Beijing), and Fang Ma (Peking University) for their help during the analysis.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 139 条，共 276 条

标题: Heterogeneous fenton-like catalytic degradation of 2,4-dichlorophenoxyacetic acid in water with FeS

作者: Chen, H (Chen, Hai); Zhang, ZL (Zhang, Zhonglei); Yang, ZL (Yang, Zhilin); Yang, Q (Yang, Qi); Li, B (Li, Bo); Bai, ZY (Bai, Zhiyong)

来源出版物: CHEMICAL ENGINEERING JOURNAL 卷: 273 页: 481-489 DOI: 10.1016/j.cej.2015.03.079 出版年: AUG 1 2015

Web of Science 核心合集中的 "被引频次": 54

被引频次合计: 57

使用次数 (最近 180 天): 32

使用次数 (2013 年至今): 242

引用的参考文献数: 57

入藏号: WOS:000354582800056

语言: English

地址: [Chen, Hai; Zhang, Zhonglei; Yang, Zhilin; Yang, Qi; Li, Bo; Bai, Zhiyong] China Univ Geosci, Sch Water Resources & Environm, Beijing 100083, Peoples R China.

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

电子邮件地址: chhgzd@cugb.edu.cn; yq@cugb.edu.cn

ISSN: 1385-8947

eISSN: 1873-3212

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 50578151

National Science and Technology Major Project of China 2009ZX07207-008 2009ZX07419-002 2009ZX07207-001

Beijing Municipal Education Commission School-Enterprise Cooperation Projects 51900265005

Fundamental Research Funds for the Central Universities 2652013101 2652013086 2652013087 2012YQ060115

This work was supported by the National Natural Science Foundation of China (50578151), the National Science and Technology Major Project of China (2009ZX07207-008, 2009ZX07419-002, and 2009ZX07207-001), the Beijing Municipal Education Commission School-Enterprise Cooperation Projects (51900265005), portable, in car, on-line monitoring instrument development and demonstration for focusing on prevention and control heavy metals like mercury, chromium, lead, cadmium, arsenic (2012YQ060115), and the Fundamental Research Funds for the Central Universities (2652013101, 2652013086, 2652013087).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 140 条，共 276 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": 295

被引频次合计: 296

使用次数 (最近 180 天): 49

使用次数 (2013 年至今): 365

引用的参考文献数: 56

入藏号: WOS:000357626800024

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhang, Tierui D-1633-2011 0000-0002-7948-9413

Chu, Paul B-5923-2013 0000-0002-5581-4883

Dong, Fan H-1449-2011 0000-0003-2890-9964

ISSN: 2155-5435

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 51302251 51322213 51172245 51478070

Fundamental Research Funds for the Central Universities 2652013052

City University of Hong Kong Applied Research Grant (SRG) 9667085

Guangdong-Hong Kong Technology Cooperation Funding Scheme (TCFS) GHP/015/12SZ

This work was jointly supported by the National Natural Science Foundations of China (Grants 51302251, 51322213, 51172245, and 51478070), Fundamental Research Funds for the Central Universities (2652013052), City University of Hong Kong Applied Research Grant (SRG) No. 9667085, and Guangdong-Hong Kong Technology Cooperation Funding Scheme (TCFS) No. GHP/015/12SZ.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 141 条，共 276 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": 63

被引频次合计: 71

使用次数 (最近 180 天): 29

使用次数 (2013 年至今): 169

引用的参考文献数: 65

入藏号: WOS:000351806600004

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wang, Jinman 0000-0002-8140-997X

ISSN: 0341-8162

eISSN: 1872-6887

基金资助致谢:

基金资助机构 授权号

National Nature Science Foundation of China 41271528

Beijing Higher Education Young Elite Teacher Project

Fundamental Research Funds for the Central Universities China 2652012072

This research was supported by the National Nature Science Foundation of China (41271528), Beijing Higher Education Young Elite Teacher Project, and the Fundamental Research Funds for the Central Universities China (2652012072).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 142 条，共 276 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": 41

被引频次合计: 42

使用次数 (最近 180 天): 16

使用次数 (2013 年至今): 40

引用的参考文献数: 26

入藏号: WOS:000349979300016

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 61125301 61210011

Fundamental Research Funds for the Central Universities of Central South University 2014zzts205

This work was supported in part by the National Natural Science Foundation of China under Grant Nos. 61125301 and 61210011, and the Fundamental Research Funds for the Central Universities of Central South University No. 2014zzts205.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 143 条，共 276 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": 46

被引频次合计: 46

使用次数 (最近 180 天): 15

使用次数 (2013 年至今): 70

引用的参考文献数: 75

入藏号: WOS:000351941700006

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Cai, Jianchao B-7047-2012 0000-0003-2950-888X

Luo, Liang 0000-0002-6381-5050

ISSN: 0218-348X

eISSN: 1793-6543

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41102080 41274077

Fundamental Research Funds for the Central Universities CUG130404 CUG130103

This work was supported by the National Natural Science Foundation of China (41102080, 41274077), the Fundamental Research Funds for the Central Universities (CUG130404; CUG130103). The authors thank Prof. Boqi Xiao and Dr. Dahua Shou for providing the plots shown in Figs. 2 and 3.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 144 条，共 276 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": 108

被引频次合计: 122

使用次数 (最近 180 天): 18

使用次数 (2013 年至今): 85

引用的参考文献数: 27

入藏号: WOS:000352096700016

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Lu, Yongjun 0000-0002-6490-0679

Kemp, Anthony 0000-0003-1642-0360

Yang, Zhiming 0000-0002-1686-3973

ISSN: 0091-7613

eISSN: 1943-2682

基金资助致谢:

基金资助机构 授权号

National Basic Research Program of China 2011CB403104

National Science Foundation of China 41221061 41320104004 41273051

Ministry of Land and Resources of China 201011011

IGCP/SIDA-600

This work was funded by National Basic Research Program of China (2011CB403104), IGCP/SIDA-600, National Science Foundation of China (41221061, 41320104004, and 41273051), and the Ministry of Land and Resources of China (201011011). We thank Chris Hawkesworth, Jeremy Richards, Rui Wang, and two anonymous reviewers for their constructive comments. This is contribution 383 from the CCFS and the Innovation Center of Continental Tectonics, Northwest University (China).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 145 条，共 276 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": 72

被引频次合计: 77

使用次数 (最近 180 天): 2

使用次数 (2013 年至今): 54

引用的参考文献数: 92

入藏号: WOS:000348084400003

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Key Basic Research Development Program 2009CB421008

Planning Project of China Geological Survey 12120114039701

The constructive comments and careful revisions from the editor-in-chief F.M. Pirajno, associate editor, and two reviewers are greatly appreciated. We sincerely thank the leaders and engineers in the Zhenyuan gold deposit for their support during our fieldwork. This work was supported by the National Key Basic Research Development Program (2009CB421008), Planning Project of China Geological Survey (12120114039701)

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 146 条，共 276 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": 40

被引频次合计: 41

使用次数 (最近 180 天): 2

使用次数 (2013 年至今): 39

引用的参考文献数: 36

入藏号: WOS:000350485800014

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wang, Zhen A-2309-2011 0000-0002-9182-4421

Wei, Zhouchao P-6528-2015 0000-0001-6981-748X

ISSN: 0218-1274

eISSN: 1793-6551

基金资助致谢:

基金资助机构 授权号

Natural Science Foundation of China 11401543 11290152 11072008

Natural Science Foundation of Hubei Province 2014CFB897

Fundamental Research Funds for the Central Universities

China University of Geosciences (Wuhan) CUGL150419

China Postdoctoral Science Foundation 2014M560028

Funding Project for Academic Human Resources Development in Institutions of Higher Learning under the Jurisdiction of Beijing Municipality (PHRIHLB)

The authors acknowledge the referees and the editor for carefully reading this manuscript and suggesting many helpful comments. This work was supported by the Natural Science Foundation of China (11401543, 11290152, 11072008), the Natural Science Foundation of Hubei Province (No. 2014CFB897), the Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) (No. CUGL150419), the China Postdoctoral Science Foundation (No. 2014M560028), and the Funding Project for Academic Human Resources Development in Institutions of Higher Learning under the Jurisdiction of Beijing Municipality (PHRIHLB).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 147 条，共 276 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": 45

被引频次合计: 48

使用次数 (最近 180 天): 7

使用次数 (2013 年至今): 62

引用的参考文献数: 57

入藏号: WOS:000349507900005

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

yu, shiwei 0000-0002-3927-0943

ISSN: 0301-4215

eISSN: 1873-6777

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 71103016 71020107026

New Century Excellent Talents in University NCET-12-0952

China University of Geosciences, Wuhan, Cradle and Takeoff Plan

The authors gratefully acknowledge the financial support from the National Natural Science Foundation of China under Grant nos. 71103016 and 71020107026, the Program for New Century Excellent Talents in University NCET-12-0952, and the China University of Geosciences, Wuhan, Cradle and Takeoff Plan.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 148 条，共 276 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": 65

被引频次合计: 78

使用次数 (最近 180 天): 5

使用次数 (2013 年至今): 60

引用的参考文献数: 80

入藏号: WOS:000348620100003

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Xiong, Fahui 0000-0001-8813-1168

Schmitt, Axel 0000-0002-9029-4211

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

GeoForschungsZentrum, Potsdam, China

Chinese Academy of Geological Sciences, Beijing, China

We thank Hugh Rollinson (Derby University) for assistance in sampling the Semail ophiolite and for many fruitful discussions on the origin of chromitites. We also thank the Oman Directorate General of Minerals for their support of this project. Professors W.-J. Bai and Q-S. Fang (deceased), Chinese Academy of Sciences provided invaluable support and encouragement for this project. J. Glodny, H. Kemnitz, M. Gottschalk and D. Rhede, all at the GFZ Potsdam, Germany gave expert assistance with mineral separation and identification. Sandra Kostrowksi assisted greatly in many aspects of the work, particularly in the SEM and microprobe analyses at the GFZ. We benefited from many discussions with I. Veklser (GFZ) regarding mineral stability. We also thank Zhongming Zhang (CAGS) for assistance with preparation of the manuscript. Financial support for this project was provided by the GeoForschungsZentrum, Potsdam and the Chinese Academy of Geological Sciences, Beijing, China.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 149 条，共 276 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": 348

被引频次合计: 350

使用次数 (最近 180 天): 50

使用次数 (2013 年至今): 74

引用的参考文献数: 42

入藏号: WOS:000348085200059

PubMed ID: 25525911

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wang, Shichao K-1973-2013 0000-0003-3632-9193

Chu, Paul B-5923-2013 0000-0002-5581-4883

ISSN: 1944-8244

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 51302251 51172245 51322213

Fundamental Research Funds for the Central Universities 2652013052

National High Technology Research and Development Program (863 Program) of China 2012AA06A109

City University of Hong Kong Applied Research Grant 9667085

This work was supported by the National Natural Science Foundation of China (Grants No. 51302251, No. 51172245, No. 51322213), the Fundamental Research Funds for the Central Universities (2652013052), and the National High Technology Research and Development Program (863 Program 2012AA06A109) of China, as well as City University of Hong Kong Applied Research Grant 9667085.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 150 条，共 276 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": 185

被引频次合计: 186

使用次数 (最近 180 天): 44

使用次数 (2013 年至今): 165

引用的参考文献数: 45

入藏号: WOS:000366163000044

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Dong, Fan H-1449-2011 0000-0003-2890-9964

Du, Xin E-7772-2016 0000-0002-5452-5465

ISSN: 2050-7488

eISSN: 2050-7496

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 51302251

Fundamental Research Funds for the Central Universities 2652013052 2652015296

This work was supported by the National Natural Science Foundations of China (Grant No. 51302251), and the Fundamental Research Funds for the Central Universities (No. 2652013052 and No. 2652015296).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 151 条，共 276 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": 230

被引频次合计: 232

使用次数 (最近 180 天): 35

使用次数 (2013 年至今): 266

引用的参考文献数: 168

入藏号: WOS:000364853400012

PubMed ID: 26421319

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Lin, Jun D-3750-2012

ISSN: 0306-0012

eISSN: 1460-4744

基金资助致谢:

基金资助机构 授权号

National Basic Research Program of China 2010CB327704

National Natural Science Foundation of China NSFC 21301162 60977013 91433110 U1301242 21221061

Fundamental Research Founds for National University

China University of Geosciences (Wuhan) CUG130402 CUG130614 CUG130624 CUG120864 GBL31510

This project is financially supported by National Basic Research Program of China (Grants No. 2010CB327704), the National Natural Science Foundation of China (Grants No. NSFC 21301162, 60977013, 91433110, U1301242, 21221061) and the Fundamental Research Founds for National University, China University of Geosciences (Wuhan) (Grant No. CUG130402, CUG130614, CUG130624, CUG120864, GBL31510).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 152 条，共 276 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": 113

被引频次合计: 113

使用次数 (最近 180 天): 9

使用次数 (2013 年至今): 106

引用的参考文献数: 29

入藏号: WOS:000352275500013

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Li, Guobao F-3690-2016 0000-0003-3061-193X

Zhang, Fujun L-6263-2013 0000-0003-2829-0735

He, Zhiqun B-4906-2010 0000-0002-2002-3061

ISSN: 1754-5692

eISSN: 1754-5706

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 11474017 21174016 60776039

Research Fund for the Doctoral Program of Higher Education of China 20120009110031

Fundamental Research Funds for the Central Universities 2013JBZ004 2013JBM102

The authors acknowledge the financial support from the National Natural Science Foundation of China (no. 11474017, 21174016 and 60776039), the Research Fund for the Doctoral Program of Higher Education of China (no. 20120009110031), and the Fundamental Research Funds for the Central Universities (no. 2013JBZ004, 2013JBM102).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 153 条，共 276 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": 153

被引频次合计: 153

使用次数 (最近 180 天): 49

使用次数 (2013 年至今): 534

引用的参考文献数: 52

入藏号: WOS:000351194300072

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

xu, jinyou B-3318-2011 0000-0002-2405-6346

Kim, Jang Kyo B-3099-2010 0000-0002-5390-8763

ISSN: 2211-2855

eISSN: 2211-3282

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China U1204501 U1304108 21373107

Innovative Research Team (in Science and Technology) in University of Henan Province 13IRTSTHN018

This work was financially supported by the National Natural Science Foundation of China (Nos. U1204501, U1304108 and 21373107), the Innovative Research Team (in Science and Technology) in University of Henan Province (Nos. 13IRTSTHN018).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 154 条，共 276 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": 136

被引频次合计: 137

使用次数 (最近 180 天): 47

使用次数 (2013 年至今): 497

引用的参考文献数: 54

入藏号: WOS:000349993400046

PubMed ID: 25635354

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhang, Tierui D-1633-2011 0000-0002-7948-9413

ISSN: 1477-9226

eISSN: 1477-9234

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 51302251 51172245

Fundamental Research Funds for the Central Universities 2652013052

National High Technology Research and Development Program (863 Program) of China 2012AA06A109

This work was supported by the National Natural Science Foundations of China (Grant No. 51302251, 51172245), the Fundamental Research Funds for the Central Universities (2652013052), and the National High Technology Research and Development Program (863 Program 2012AA06A109) of China.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 155 条，共 276 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": 87

被引频次合计: 88

使用次数 (最近 180 天): 3

使用次数 (2013 年至今): 34

引用的参考文献数: 117

入藏号: WOS:000345805800006

语言: English

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.

作者识别号:

作者 ResearcherID 号 ORCID 号

Santosh, M B-2563-2012

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

Chinese Government

Japan Society for thePromotion of Science (JSPS)

22403017

We thank two anonymous referees for their constructive comments and Associate Editor Prof. Sanghoon Kwon. This study contributes to the 1000 Talents Award to M. Santosh from the Chinese Government. Partial funding for this project was produced by a Grant-in-Aid for Scientific Research (B) from Japan Society for the Promotion of Science (JSPS) to Tsunogae (No. 22403017). MRM and MSN thank the Director, CSIR-NGRI, Hyderabad for the encouragement.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 156 条，共 276 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": 102

被引频次合计: 111

使用次数 (最近 180 天): 13

使用次数 (2013 年至今): 82

引用的参考文献数: 167

入藏号: WOS:000345805800011

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Santosh, M B-2563-2012

li, nuo 0000-0002-0865-1065

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

National Basic Research Program 2012CB416602 2006CB403508

National Nature Science Foundation of China 41072061 40872067 40730421 40425006

This research is supported by grants from National Basic Research Program (Nos. 2012CB416602 and 2006CB403508) and the National Nature Science Foundation of China (Nos. 41072061, 40872067, 40730421 and 40425006). This study also contributes to the Talent Award to M. Santosh under 1000 Plan from the Chinese Government. We are grateful to Dr. Xiaohong Xia for constructive suggestions in the earliest manuscript preparation. Profs. Yunpeng Dong, Wenjiao Xiao and an anonymous reviewer are thanked for their constructive review and suggestions.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 157 条，共 276 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": 104

被引频次合计: 130

使用次数 (最近 180 天): 7

使用次数 (2013 年至今): 79

引用的参考文献数: 64

入藏号: WOS:000348061300021

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Briais, Anne I-1492-2017 0000-0002-0040-6348

Huang, Xiao-Long E-4032-2010 0000-0002-3138-986X

Zhang, Fan K-9759-2018

Dadd, Kelsie H-6810-2016 0000-0001-9489-5738

HERNANDEZ ALMEIDA, IVAN G-3134-2015 0000-0002-9329-8357

Nagai, Renata Hanae 0000-0002-1358-5074

Zhou, Zhiyuan 0000-0002-8963-3167

Koppers, Anthony 0000-0002-8136-5372

ISSN: 1525-2027

基金资助致谢:

基金资助机构 授权号

National Science Foundation of China 91028007 91428309

Program for New Century Excellent Talents in University

Research Fund for the Doctoral Program of Higher Education of China 20100072110036

This paper benefited greatly from the thorough and constructive reviews by Roi Granot and an anonymous reviewer. This research is funded by National Science Foundation of China (grant 91028007, grant 91428309), Program for New Century Excellent Talents in University, and Research Fund for the Doctoral Program of Higher Education of China (grant 20100072110036). This research also used samples and/or data provided by the International Ocean Discovery Program (IODP). We thank the officers, technician, engineers, and crew members of R/V Haiyang 6 and D/V JOIDES Resolution for their critical contributions. Data mapping is supported by GMT [Wessel and Smith, 1995]. Faguang He, Xiaojuan Qu, Shengxuan Liu, Xiuyun Cui, and Xiangyu Zhang of GMGS and Jiansheng Wu, Jun Chen, Xinbing Zhang, and Tingting Wang of Tongji University also participated in the deep tow project. Data related to IODP Expedition 349 will be available for downloading from the IODP website (www.iodp.org) after the moratorium period, which will end on 30 March 2015. Original deep tow magnetic data used in this study could be available upon request to the PIs of the deep tow project (C.-F. Li, J. Lin, Z. Sun, and X. Xu), who make the collective decision.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 158 条，共 276 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": 49

被引频次合计: 49

使用次数 (最近 180 天): 1

使用次数 (2013 年至今): 30

引用的参考文献数: 49

入藏号: WOS:000344474800019

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Hu, Yuanbiao 0000-0002-1571-5274

ISSN: 0096-3003

eISSN: 1873-5649

基金资助致谢:

基金资助机构 授权号

National High Technology Research and Development Program of China (863 Program) 2014AA06A614

National Natural Science Foundation of China 51204149

Fundamental Research Funds for the Central Universities 2-9-2012-45

Key Laboratory on Deep GeoDrilling Technology of the Ministry of Land and Resources NLSD201213

This work was supported by the National High Technology Research and Development Program of China (863 Program) (No. 2014AA06A614), the National Natural Science Foundation of China (No. 51204149), the Fundamental Research Funds for the Central Universities (No. 2-9-2012-45), and the Open Project Fund of the Key Laboratory on Deep GeoDrilling Technology of the Ministry of Land and Resources (No. NLSD201213).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 159 条，共 276 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": 237

被引频次合计: 264

使用次数 (最近 180 天): 10

使用次数 (2013 年至今): 105

引用的参考文献数: 296

入藏号: WOS:000345058600013

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Santosh, M B-2563-2012

ISSN: 0012-8252

eISSN: 1872-6828

基金资助致谢:

基金资助机构 授权号

National Key Basic Research Development Program (973 Program) 2009CB421008

IGCP project IGCP/SIDA-600

Program of Introducing Talents of Discipline to Universities B07011

The constructive comments from the editor Dr. Carlo Doglioni, reviewer Dr. F.M. Pirajno and another anonymous reviewer are highly appreciated. The useful suggestions from Dr. Chusi Li and Robert P. Wintsch in Indiana University, USA, are acknowledged. This work was supported by National Key Basic Research Development Program (973 Program) (2009CB421008), IGCP project (IGCP/SIDA-600) and the Program of Introducing Talents of Discipline to Universities (B07011).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 160 条，共 276 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": 54

被引频次合计: 54

使用次数 (最近 180 天): 8

使用次数 (2013 年至今): 52

引用的参考文献数: 42

入藏号: WOS:000344456700011

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wei, Zhouchao P-6528-2015 0000-0001-6981-748X

ISSN: 0218-1274

eISSN: 1793-6551

基金资助致谢:

基金资助机构 授权号

Natural Science Foundation of China 11290152 11072008 11401543

China Postdoctoral Science Foundation 2014M560028

Funding Project for Academic Human Resources Development in Institutions of Higher Learning under the Jurisdiction of Beijing Municipality (PHRIHLB)

Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan)

CUG 120827

The authors acknowledge the referees and the editor for carefully reading this paper and suggesting many helpful comments. This work was supported by the Natural Science Foundation of China (Nos. 11290152, 11072008, 11401543), the China Postdoctoral Science Foundation (Grant No. 2014M560028), the Funding Project for Academic Human Resources Development in Institutions of Higher Learning under the Jurisdiction of Beijing Municipality (PHRIHLB), and the Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) (No. CUG 120827).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 161 条，共 276 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": 248

被引频次合计: 286

使用次数 (最近 180 天): 18

使用次数 (2013 年至今): 183

引用的参考文献数: 245

入藏号: WOS:000339037800002

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Li, Chusi E-5592-2011 0000-0002-0426-8157

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

National Key Basic Research Development Program (973 Program) 2009CB421008

IGCP project IGCP/SIDA-600

Program of Introducing Talents of Discipline to Universities B07011

We thank the two anonymous reviewers for their constructive comments, and Prof. M. Santosh for careful editorial handling. This work was supported by the National Key Basic Research Development Program (973 Program) (2009CB421008), IGCP project (IGCP/SIDA-600) and the Program of Introducing Talents of Discipline to Universities (B07011).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 162 条，共 276 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": 99

被引频次合计: 102

使用次数 (最近 180 天): 4

使用次数 (2013 年至今): 87

引用的参考文献数: 61

入藏号: WOS:000339037800003

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Li, Chusi E-5592-2011 0000-0002-0426-8157

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

National Key Basic Research Development Program (973 Program) 2009CB421008 2009CB421006

IGCP project IGCP/SIDA-600

Program to Bring Foreign Experts to Help Chinese Universities B07011

We thank the two reviewers for their useful comments and the Editor-in-Chief for his insightful guidance. This work was supported by the National Key Basic Research Development Program (973 Program) (2009CB421008, 2009CB421006), the IGCP project (IGCP/SIDA-600) and the Program to Bring Foreign Experts to Help Chinese Universities (B07011).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 163 条，共 276 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": 90

被引频次合计: 94

使用次数 (最近 180 天): 7

使用次数 (2013 年至今): 111

引用的参考文献数: 26

入藏号: WOS:000337986100004

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

, XUAN 0000-0002-6074-9633

ISSN: 0166-5162

eISSN: 1872-7840

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41102088

Fundamental Research Funds for the Central Universities

Geological Processes and Mineral Resources (GPMR) Lab, China University of Geosciences Wuhan

GPMR201030

We thank Dr. Shu Jiang from the Department of Earth and Environmental Sciences, Utah University for the QEMSACAN analysis and Dr. Keyu Liu and Dr. Xiaowen Guo for their useful comments and language editing, which have greatly improved the manuscript. We also thank the Yanchang Oilfield Company for publishing this paper. Additionally, we would like to thank the anonymous reviewer for the critical comments and constructive suggestions, which have greatly improved the manuscript. Our work is supported financially by the National Natural Science Foundation of China (grant no. 41102088), the Fundamental Research Funds for the Central Universities and the open research programme of the Geological Processes and Mineral Resources (GPMR) Lab, China University of Geosciences Wuhan (grant no. GPMR201030).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 164 条，共 276 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": 114

被引频次合计: 125

使用次数 (最近 180 天): 6

使用次数 (2013 年至今): 127

引用的参考文献数: 67

入藏号: WOS:000335745400025

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Tan, Jingqiang L-6477-2015 0000-0002-7015-0528

KROOSS, Bernhard B-5123-2015 0000-0001-7289-1533

Van Graas, Ger 0000-0003-2126-9167

ISSN: 0016-2361

eISSN: 1873-7153

基金资助致谢:

基金资助机构 授权号

Statoil

We are grateful for the financial support from Statoil, and would like to thank Matus Gasparik and Yves Gensterblum (RWTH Aachen) for detailed discussions.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 165 条，共 276 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": 154

被引频次合计: 159

使用次数 (最近 180 天): 15

使用次数 (2013 年至今): 177

引用的参考文献数: 49

入藏号: WOS:000339368700024

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Ren, Tie-Zhen M-4317-2016

Zhu, Yongfa D-9640-2011 0000-0001-8528-509X

ISSN: 1932-7447

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 21106138

Fundamental Research Funds for the Central Universities 2011YXL062

National High Technology Research and Development Program of China 2012AA062701

National Laboratory of Mineral Materials 09A003

This present work is supported by the National Natural Science Foundations of China (Grant No. 21106138), the Fundamental Research Funds for the Central Universities (Grant No. 2011YXL062), the National High Technology Research and Development Program of China (Grant No. 2012AA062701), and the Open fund of the National Laboratory of Mineral Materials (Grant No. 09A003).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 166 条，共 276 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": 192

被引频次合计: 197

使用次数 (最近 180 天): 34

使用次数 (2013 年至今): 243

引用的参考文献数: 45

入藏号: WOS:000338693600033

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wang, Shichao K-1973-2013 0000-0003-3632-9193

ISSN: 1932-7447

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 51302251

Fundamental Research Funds for the Central Universities 2652013052

special coconstruction project of Beijing city education committee, Key Project of Chinese Ministry of Education 107023

This work was supported by the National Natural Science Foundations of China (Grant No. 51302251), the Fundamental Research Funds for the Central Universities (2652013052), and the special coconstruction project of Beijing city education committee, Key Project of Chinese Ministry of Education (No. 107023).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 167 条，共 276 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": 99

被引频次合计: 113

使用次数 (最近 180 天): 4

使用次数 (2013 年至今): 69

引用的参考文献数: 160

入藏号: WOS:000336338100016

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Su, Ben-Xun H-3296-2011 0000-0002-5232-298X

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

Strategic Priority Research Program (B) of the Chinese Academy of Sciences XDB03010203

Hong Kong Scholars Program XJ2012048

Research Grant Council of Hong Kong HKU706413P

CRCG of HKU

This study was supported by the Strategic Priority Research Program (B) of the Chinese Academy of Sciences (Grant No. XDB03010203), Hong Kong Scholars Program (No. XJ2012048), the Research Grant Council of Hong Kong (HKU706413P) and CRCG of HKU. We are grateful to Drs. Wei Terry Chen and Wilson Wei Wang and Ms. Li Zhao for helping with the preparation of this manuscript and to Prof. Hugh Rollinson and an anonymous referee for providing constructive comments. MFZ thanks the editor, Prof. M. Santosh, for inviting him to write this paper. Tim Hosrscoft from Elsevier is also acknowledged for his patience with our long delayed submission.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 168 条，共 276 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": 106

被引频次合计: 106

使用次数 (最近 180 天): 6

使用次数 (2013 年至今): 71

引用的参考文献数: 42

入藏号: WOS:000335610200002

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wei, Zhouchao P-6528-2015 0000-0001-6981-748X

ISSN: 0378-4754

eISSN: 1872-7166

基金资助致谢:

基金资助机构 授权号

National Basic Research Program of China (973 Program) 2011CB710602 2011CB710604 2011CB710605

Natural Science Foundation of China 11226149

Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) CUG 120827

The author acknowledges the referees and the editor for carefully reading this paper and suggesting many helpful comments. In addition, the author is grateful to Prof. Gennady A. Leonov (Saint Petersburg State University) and Prof. Nikolay V. Kuznetsov (University of Jyvaskylei) for the useful discussions and suggestions. This work was supported by the National Basic Research Program of China (973 Program)(no. 2011CB710602, 2011CB710604, 2011CB710605), the Natural Science Foundation of China (no. 11226149), and the Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) (no. CUG 120827).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 169 条，共 276 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": 179

被引频次合计: 183

使用次数 (最近 180 天): 11

使用次数 (2013 年至今): 113

引用的参考文献数: 60

入藏号: WOS:000336020800013

PubMed ID: 24785579

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Cheng, Chu-Lin G-3471-2013 0000-0002-1900-463X

Cai, Jianchao B-7047-2012 0000-0003-2950-888X

ISSN: 0743-7463

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41102080

Fundamental Research Funds for the Central Universities CUG130404 CUG130103

Key Laboratory of Tectonics and Petroleum Resources of the Ministry of Education, China University of Geosciences (Wuhan) TPR-2013-18

This work was supported by the National Natural Science Foundation of China (41102080), the Fundamental Research Funds for the Central Universities (CUG130404 and CUG130103), and the Key Laboratory of Tectonics and Petroleum Resources of the Ministry of Education (TPR-2013-18), China University of Geosciences (Wuhan).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 170 条，共 276 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": 134

被引频次合计: 162

使用次数 (最近 180 天): 25

使用次数 (2013 年至今): 238

引用的参考文献数: 447

入藏号: WOS:000336188800001

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wang, Chengshan F-1230-2018 0000-0002-7403-0582

ISSN: 0040-1951

eISSN: 1879-3266

基金资助致谢:

基金资助机构 授权号

National Basic Research Program of China 2012CB822000

SinoProbe Project

We thank Timothy Horscroft from Elsevier for his invitation and encouragement. We thank Dr. Peter JJ. Kamp, Dr. Brian Horton and Editor Dr. Mian Liu for their thorough and constructive comments. Special thanks go to Profs. Zhisheng An, and Shuguang Li for their useful discussions. This study was financially supported by the National Basic Research Program of China (No. 2012CB822000) and the SinoProbe Project.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 171 条，共 276 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": 266

被引频次合计: 299

使用次数 (最近 180 天): 10

使用次数 (2013 年至今): 74

引用的参考文献数: 150

入藏号: WOS:000347279400011

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Santosh, M B-2563-2012

Xiao, Wenjiao A-2762-2010

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

Major State Basic Research Development Program of China 2014CB44801 2007CB411307

National Natural Science Foundation of China 41230207 41390441 41190075 41202150

One Hundred Talent Program B of the Chinese Academy of Sciences

Chinese Government under the 1000 Talent Plan

We appreciate B. Windley, M.G. Zhai, A. Kroner, A. M. C. Sengor, R. Seltmann, P. Cawood, M. Sun, B.C. Huang, Z.H. Zhao, C. Yuan, and G.C. Zhao for advice and discussions. C.M. Han, B. Wan, Q.G. Mao, Songjian Ao, Ji'en Zhang, Zhiyong Zhang, Richard Glen, X.P. Long, Y.D. Jiang, D.F. Song, Z.H. Tian, J.Y. Feng, LN. Lin and J. Luo are thanked for joint field work. We appreciate critical reviews from Associate Editor Zeming Zhang and referees Yongjiang Liu and Jianbo Zhou. This study was financially supported by the Major State Basic Research Development Program of China (2014CB44801, 2007CB411307), the National Natural Science Foundation of China (41230207, 41390441, 41190075, and 41202150), and the One Hundred Talent Program B of the Chinese Academy of Sciences. This paper contributes to the Talent Award to M. Santosh from the Chinese Government under the 1000 Talent Plan, and is also a contribution to IGCP 592.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 172 条，共 276 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": 91

被引频次合计: 99

使用次数 (最近 180 天): 0

使用次数 (2013 年至今): 38

引用的参考文献数: 132

入藏号: WOS:000347279400012

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Santosh, M B-2563-2012

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

Key Program of National Natural Science Foundation of China 90914002

Crisis Mines Continued Resources Exploration Project of China Geological Survey 20089937

China Geological Survey Bureau 1212011220926

1000 Talents Plan of the Chinese Government

We thank two anonymous referees of Gondwana Research for constructive and helpful reviews which greatly improved our manuscript. We also thank GR Associate Editor W.J. Xiao for his efforts in handling our manuscript and providing us with timely reviews. We acknowledge Li Liu for the help with the preparation of the zircon mounts and zircon CL images and Huaikun Li and Jianzhen Geng for the help during zircon LA-ICP-MS U-Pb dating and in situ Hf isotope analyses. We are grateful to Profs. Zhaohua Luo and Dicheng Zhu for their assistances during the research and all related persons for their kind help in the field. This study was financially supported by the Key Program of National Natural Science Foundation of China (grant no. 90914002), the Crisis Mines Continued Resources Exploration Project of China Geological Survey (grant no. 20089937), "Large and super-large ore deposit metallogenic geodynamic background, process and evolution" by China Geological Survey Bureau (1212011220926) and also is a contribution to the Talent Award to M. Santosh under the 1000 Talents Plan of the Chinese Government.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 173 条，共 276 条

标题: Ar-40/Ar-39 geochronological constraints on the formation of the Dayingezhuang gold deposit: New implications for timing and duration of hydrothermal activity in the Jiaodong gold province, China

作者: Yang, LQ (Yang, Li-Qiang); Deng, J (Deng, Jun); Goldfarb, RJ (Goldfarb, Richard J.); Zhang, J (Zhang, Jing); Gao, BF (Gao, Bang-Fei); Wang, ZL (Wang, Zhong-Liang)

来源出版物: GONDWANA RESEARCH 卷: 25 期: 4 特刊: SI 页: 1469-1483 DOI: 10.1016/j.gr.2013.07.001 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: 99

使用次数 (最近 180 天): 1

使用次数 (2013 年至今): 30

引用的参考文献数: 105

入藏号: WOS:000347279400013

语言: English

地址: [Yang, Li-Qiang; Deng, Jun; Goldfarb, Richard J.; Zhang, Jing; Wang, Zhong-Liang] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Goldfarb, Richard J.] US Geol Survey, Denver Fed Ctr, Denver, CO 80225 USA.

[Gao, Bang-Fei] China Railway Resources Mineral Explorat Co, Beijing 100039, Peoples R China.

通讯作者地址: Yang, LQ (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: lqyang@cugb.edu.cn; goldlarb@usgs.gov

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41230311 40872068 40672064 40572063

National Science and Technology Support Program 2011BABO4B09

Program for New Century Excellent Talents NCET-09-0710

111 Project B07011

Changjiang Scholars and Innovative Research Team in University, the Ministry of Education, China

IRT0755

We are very grateful to Associate Professor Roberto Weinberg of Monash University, who reviewed an early version of our manuscript with very constructive comments that greatly improved it, as well as comments from Stephanie Mills and Ryan Taylor. Thanks are given to Profs. Franco Pirajno, Shengrong Li and the Editor Prof. M. Santosh for their significant and constructive comments on this manuscript. This work was financially supported by the National Natural Science Foundation of China (Grant Nos. 41230311, 40872068, 40672064 and 40572063), the National Science and Technology Support Program (Grant No. 2011BABO4B09), the Program for New Century Excellent Talents (Grant No. NCET-09-0710), 111 Project (Grant No. B07011) and Changjiang Scholars and Innovative Research Team in University, the Ministry of Education, China (Grant No. IRT0755).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 174 条，共 276 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": 75

被引频次合计: 75

使用次数 (最近 180 天): 3

使用次数 (2013 年至今): 27

引用的参考文献数: 19

入藏号: WOS:000336743900018

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Jafari, Sajad P-7778-2017 0000-0002-6845-7539

Wei, Zhouchao P-6528-2015 0000-0001-6981-748X

VOLOS, CHRISTOS 0000-0001-8763-7255

ISSN: 0218-1274

eISSN: 1793-6551ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 175 条，共 276 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": 80

被引频次合计: 84

使用次数 (最近 180 天): 7

使用次数 (2013 年至今): 98

引用的参考文献数: 76

入藏号: WOS:000334730700005

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Tan, Jingqiang L-6477-2015 0000-0002-7015-0528

KROOSS, Bernhard B-5123-2015 0000-0001-7289-1533

Van Graas, Ger 0000-0003-2126-9167

ISSN: 0887-0624

eISSN: 1520-5029

基金资助致谢:

基金资助机构 授权号

Statoil

We are grateful to Statoil for funding and publication permission. The authors thank Drs. Rudolf Naumann, Helga Kemnitz, Richard Wirth, and Andreas Reinicke (GFZ-Potsdam) for their help on XRD, SEM, TEM, and Rock mechanics, and Amin Ghanizadeh and Alexej Merkel (RWTH Aachen) for their help on petrophysical measurement and sample preparation. We appreciate Dr. Dorothee Hippler (TU-Berlin) for providing samples from the Heishapo, Maoshi, and Lijiatuo profiles.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 176 条，共 276 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": 77

被引频次合计: 82

使用次数 (最近 180 天): 10

使用次数 (2013 年至今): 86

引用的参考文献数: 46

入藏号: WOS:000332135900057

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wang, Ke T-3646-2018 0000-0002-4808-2637

yu, shiwei 0000-0002-3927-0943

ISSN: 0301-4215

eISSN: 1873-6777

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 71103016 71020107026

New Century Excellent Talents in University NCET-12-0952

China University of Geosciences Cradle and Takeoff Plan

CAS Strategic Priority Research Program

XDA05150600

The authors gratefully acknowledge the financial support from the National Natural Science Foundation of China under Grant nos. 71103016 and 71020107026., the New Century Excellent Talents in University NCET-12-0952, And the China University of Geosciences Cradle and Takeoff Plan., and the CAS Strategic Priority Research Program Grant no. XDA05150600.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 177 条，共 276 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": 148

被引频次合计: 162

使用次数 (最近 180 天): 7

使用次数 (2013 年至今): 31

引用的参考文献数: 1

入藏号: WOS:000333138600001

语言: English

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: 1674-9871ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 178 条，共 276 条

标题: Spatio-temporal distribution and tectonic settings of the major iron deposits in China: An overview

作者: Zhang, ZC (Zhang, Zhaochong); Hou, T (Hou, Tong); Santosh, M (Santosh, M.); Li, HM (Li, Houmin); Li, JW (Li, Jianwei); Zhang, ZH (Zhang, Zuoheng); Song, XY (Song, Xieyan); Wang, M (Wang, Meng)

来源出版物: ORE GEOLOGY REVIEWS 卷: 57 特刊: SI 页: 247-263 DOI: 10.1016/j.oregeorev.2013.08.021 出版年: MAR 2014

Web of Science 核心合集中的 "被引频次": 88

被引频次合计: 104

使用次数 (最近 180 天): 4

使用次数 (2013 年至今): 117

引用的参考文献数: 143

入藏号: WOS:000328869100015

语言: English

地址: [Zhang, Zhaochong; Hou, Tong; Santosh, M.; Wang, Meng] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Santosh, M.] Kochi Univ, Div Interdisciplinary Sci, Kochi 7808520, Japan.

[Li, Houmin; Zhang, Zuoheng] Chinese Acad Geol Sci, Inst Mineral Resources, MLR Key Lab Metallogeny & Mineral Assessment, Beijing 100037, Peoples R China.

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

[Song, Xieyan] Chinese Acad Sci, Inst Geochem, State Key Lab Ore Deposit Geochem, Guiyang, Peoples R China.

通讯作者地址: Zhang, ZC (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: zczhang@cugb.edu.cn

作者识别号:

作者 ResearcherID 号 ORCID 号

Santosh, M B-2563-2012

Hou, houtong0707@126.com B-7467-2013 0000-0002-8847-3018

ISSN: 0169-1368

eISSN: 1872-7360

基金资助致谢:

基金资助机构 授权号

State Key Fundamental Program (973) 2012CB416806

National Natural Science Foundation of China 40925006

Special Fund for Scientific Research in the Public Interest 200911007-25

Fundamental Research Funds for the Central Universities

111 Project B07011

We thank reviewers Profs. Jingwen Mao and Taofa Zhou for their thoughtful and constructive comments and suggestions. Financial support for this work was supported by Project 2012CB416806 of the State Key Fundamental Program (973), the National Natural Science Foundation of China (No. 40925006), Special Fund for Scientific Research in the Public Interest (200911007-25), the "Fundamental Research Funds for the Central Universities", and the 111 Project (B07011). This work also contributes to the 1000 Talent Award to M. Santosh from the Chinese Government.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 179 条，共 276 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": 116

被引频次合计: 141

使用次数 (最近 180 天): 4

使用次数 (2013 年至今): 88

引用的参考文献数: 149

入藏号: WOS:000331919500004

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Niu, Yaoling A-5448-2008 0000-0001-9488-2304

Song, Shuguang B-8592-2008 0000-0002-0595-7691

ISSN: 0012-8252

eISSN: 1872-6828

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41372060 40825007 41121062 41130314

Basic Geological Survey Program of China Geological Survey 1212011121258

Major State Basic Research Development Projects 2009CB825007

We thank C. Doglioni and S. Guillot for their constructive official review comments. This study was supported by the National Natural Science Foundation of China (Grant Nos. 41372060, 40825007, 41121062, 41130314), Basic Geological Survey Program of China Geological Survey (1212011121258), and the Major State Basic Research Development Projects (2009CB825007).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 180 条，共 276 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": 70

被引频次合计: 73

使用次数 (最近 180 天): 4

使用次数 (2013 年至今): 69

引用的参考文献数: 48

入藏号: WOS:000330814100029

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

yu, shiwei 0000-0002-3927-0943

ISSN: 0306-2619

eISSN: 1872-9118

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 71103016

New Century Excellent Talents in University NCET-12-0952

China university of Geosciences Takeoff Plan

The authors gratefully acknowledge the financial support from the National Natural Science Foundation of China under Grant Nos.71103016, the New Century Excellent Talents in University NCET-12-0952, And the China university of Geosciences Takeoff Plan.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 181 条，共 276 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": 94

被引频次合计: 100

使用次数 (最近 180 天): 16

使用次数 (2013 年至今): 216

引用的参考文献数: 218

入藏号: WOS:000331088200017

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Guo, Huaming E-7372-2010 0000-0002-4408-8775

Jia, Yongfeng 0000-0001-8989-225X

ISSN: 0883-2927

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41222020 41172224

National Key Basic Research Development Program (973 Program) 2010CB428804

Geological Survey Program of China Geological Survey 12120113103700

Fundamental Research Funds for the Central Universities 2652013028

Fok Ying-Tung Education Foundation, China 131017

The study has been financially supported by the National Natural Science Foundation of China (Nos. 41222020 and 41172224), the National Key Basic Research Development Program (973 Program, No. 2010CB428804), the Geological Survey Program of China Geological Survey (No. 12120113103700), the Fundamental Research Funds for the Central Universities (No. 2652013028), and the Fok Ying-Tung Education Foundation, China (Grant No. 131017). Authors would like to thanks Jimmy J Jiao (Hongkong University) for advising us to initiate this work.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 182 条，共 276 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": 115

被引频次合计: 130

使用次数 (最近 180 天): 3

使用次数 (2013 年至今): 49

引用的参考文献数: 114

入藏号: WOS:000330605000002

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Berzina, Anita O-2458-2013

ISSN: 1367-9120

eISSN: 1878-5786

基金资助致谢:

基金资助机构 授权号

China Geological Survey Project 12120113093600

We are grateful to Prof. Yang Fuquan, Dr. Ouyang Hegen and Ms. Chen Xiaodan for their constructive discussions and assistant during drafting this paper. This special issue is partially funded by China Geological Survey Project No. 12120113093600.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 183 条，共 276 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": 104

被引频次合计: 119

使用次数 (最近 180 天): 6

使用次数 (2013 年至今): 58

引用的参考文献数: 143

入藏号: WOS:000329530700024

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Santosh, M B-2563-2012

ISSN: 0169-1368

eISSN: 1872-7360

基金资助致谢:

基金资助机构 授权号

Key Program of National Natural Science Foundation of China 90914002

Scheduled Program of China Geological Survey 1212011220926

China State Administrative Office of Ore-Prospecting Project for Critical Mines 200714009 20089937

111 Project under the China Ministry of Education B07011

Chinese Government

We are grateful to Prof. Franco Pirajno, Editor-in-Chief and two anonymous referees for constructive comments and corrections which greatly helped in improving our paper. This work is supported by the Key Program of National Natural Science Foundation of China (grant no. 90914002), Scheduled Program of China Geological Survey (grant no. 1212011220926), the China State Administrative Office of Ore-Prospecting Project for Critical Mines (grant nos. 200714009, 20089937) and the 111 Project under the China Ministry of Education (B07011). This is a contribution to the 1000 Talent Award to M. Santosh from the Chinese Government. Our special thanks are due to Academicians Peng-Da Zhao, Yu-Sheng Zhai and Xuan-Xue Mo for their constructive comments.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 184 条，共 276 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": 215

被引频次合计: 232

使用次数 (最近 180 天): 6

使用次数 (2013 年至今): 167

引用的参考文献数: 291

入藏号: WOS:000328099900002

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Santosh, M B-2563-2012

Nance, R. Damian 0000-0001-9431-0963

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

NSF

EAR-0308105

N.S.E.R.C. (Canada)

Chinese Government

This contribution was significantly improved by the thoughtful comments of John Rogers and an unknown reviewer. Their efforts of our behalf are greatly appreciated. RDN acknowledges NSF grant EAR-0308105, JBM acknowledges N.S.E.R.C. (Canada) Discovery and Research Capacity grants for continuing support. This work is a contribution to IGCP 597 and contributes to the Talent Award to M. Santosh from the Chinese Government.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 185 条，共 276 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": 210

被引频次合计: 233

使用次数 (最近 180 天): 15

使用次数 (2013 年至今): 265

引用的参考文献数: 422

入藏号: WOS:000328099900004

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Goryachev, Nikolay V-8431-2017 0000-0002-2745-9167

Taylor, Ryan D 0000-0002-8845-5290

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

FEB RAS 12-II-CO-08-30

China Geological Survey 1212011121090

National Natural Science Foundation of China 41230311

National Science and Technology Support Program 2011BAB04B09

IGCP-592

IGCP-600

We thank Santosh, Gondwana Research chief editor, for the encouragement to conduct and the invitation to publish this synthesis, as well as for his patience in awaiting the final product. Nikolay Goryachev thanks the FEB RAS for support of this research (grant 12-II-CO-08-30) and IGCP-592. Rich Goldfarb thanks IGCP-592 and IGCP-600 for support and introducing him to some areas described in this manuscript, as well as the field support of the geological investigation work project of China Geological Survey (project no. 1212011121090), the National Natural Science Foundation of China (project no. 41230311), and the National Science and Technology Support Program (project no. 2011BAB04B09). We thank Jingwen Mao, Erin Marsh, Doug Kirwin, and Wenjiao Xiao for their thorough reviews of this paper and Janet Slate for final comments.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 186 条，共 276 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": 183

被引频次合计: 202

使用次数 (最近 180 天): 9

使用次数 (2013 年至今): 82

引用的参考文献数: 247

入藏号: WOS:000328099900006

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Safonova, Inna O-2428-2013 0000-0002-0909-2330

Santosh, M B-2563-2012

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

IGCP

592

This paper is a contribution to the UNESCO-IUGS supported IGCP Project #592 "Continental construction of the Altaids (Central Asian Orogenic Belt) compared to actualistic examples from the Western Pacific". The paper benefited from discussions with G. Biske (St.-Petersburg University, Russia), A Filimonov (Institute of Geology, SB RAS, Ulan-Ude, Russia), S. Kojima (University of Gifu, Japan), V. Kovach (Institute of Precambrian Geology and Geochronology, St.-Petersburg, Russia), A. Malinovskiy (Far-East Geological Institute FEB RAS, Vladivostok, Russia), A. Mongush (Tuva Institute of Complex Exploration of Natural Resources, Kyzyl, Russia), S. Krivonogov, K. Litasov, O. Turkina, N. Volkova (Institute of Geology and Mineralogy SB RAS, Novosibirsk, Russia), H. Sano (Kyushu University, Fukuoka, Japan), J. Zhang (Institute of Geology and Geophysics CAS, Beijing, China). E. Kurganskaya and N. Dmitrieva (IGM SB RAS) are thanked for help with figure drawing. We appreciate the comments and suggestions from GR Handling Editor Wenjiao Xiao and reviewers Ian Metcalfe and an anonymous referee, whose constructive criticism allowed us to improve the manuscript. The work was performed in the frame of Scientific Research Plan Project of the Institute of Geology and Mineralogy SB RAS.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 187 条，共 276 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": 112

被引频次合计: 125

使用次数 (最近 180 天): 8

使用次数 (2013 年至今): 89

引用的参考文献数: 285

入藏号: WOS:000328099900008

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhao, Guochun A-2737-2010

Santosh, M B-2563-2012

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

National Natural Science Fund Projects 41230205 40921001 41202035 40972055 41190070

Geological Survey Project of China Geological Survey 1212010918012

Foundation for Open Projects of State Key Laboratory of Geological Processes and Mineral Resources, China University of Geosciences GPMR200907

Zeming Zhang thanks Profs. Zhiqin Xu, Zhenmin Jin, Dicheng Zhu, Lailin Zheng, Linsheng Zheng, Xunxiang Qi, Yongsheng Liu and Zhaochu Hu and Keqing Zong for their valuable directions and discussions in the work. We are most grateful to Dr. Sanghoon Kwon, and two anonymous reviewers for critical and constructive reviews of this manuscript. This study is supported by the National Natural Science Fund Projects (41230205, 40921001, 41202035, 40972055 and 41190070), the Geological Survey Project of China Geological Survey (1212010918012) and the Foundation for Open Projects of State Key Laboratory of Geological Processes and Mineral Resources, China University of Geosciences (GPMR200907).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 188 条，共 276 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": 158

被引频次合计: 159

使用次数 (最近 180 天): 1

使用次数 (2013 年至今): 126

引用的参考文献数: 24

入藏号: WOS:000328438700020

PubMed ID: 24252192

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 51302251 11174297 90922037 51202286 91022036

Fundamental Research Funds for the Central Universities 2652013052

This work was supported by the National Natural Science Foundations of China (grant no. 51302251), the Fundamental Research Funds for the Central Universities (2652013052), and the National Natural Science Foundation of China under grant nos. 11174297, 90922037, 51202286, and 91022036.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 189 条，共 276 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": 197

被引频次合计: 207

使用次数 (最近 180 天): 6

使用次数 (2013 年至今): 63

引用的参考文献数: 41

入藏号: WOS:000327482400018

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Li, Wuxian A-6302-2009

liu, yu P-1081-2014 0000-0001-7195-7393

Li, Qiuli 0000-0002-7280-5508

ISSN: 1001-6538

eISSN: 1861-9541

基金资助致谢:

基金资助机构 授权号

State Key Laboratory of Lithospheric Evolution and the Ministry of Science and Technology of China 2007AA06Z126

We thank Y.Y. Gao and X.Y. Jiang for assistance in SIMS oxygen and LA-MC-ICPMS Hf isotopic analyses, W. Gao for assistance in sample collection, and two anonymous referees for reviews of the paper. This work was supported by the State Key Laboratory of Lithospheric Evolution and the Ministry of Science and Technology of China (2007AA06Z126).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 190 条，共 276 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": 143

被引频次合计: 154

使用次数 (最近 180 天): 1

使用次数 (2013 年至今): 4

引用的参考文献数: 48

入藏号: WOS:000327647500045

PubMed ID: 23757516

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Gong, Wenyin A-5916-2009

ISSN: 2168-2267

eISSN: 2168-2275

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 61203307 61075063

Fundamental Research Funds for the Central Universities at China University of Geosciences (Wuhan) CUG130413 CUG090109

Research Fund for the Doctoral Program of Higher Education 20110145120009

This work was supported in part by the National Natural Science Foundation of China under Grants 61203307 and 61075063, by the Fundamental Research Funds for the Central Universities at China University of Geosciences (Wuhan) under Grants CUG130413 and CUG090109, and by the Research Fund for the Doctoral Program of Higher Education under Grant 20110145120009. This paper was recommended by Editor Q. Zhao.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 191 条，共 276 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": 231

被引频次合计: 232

使用次数 (最近 180 天): 13

使用次数 (2013 年至今): 202

引用的参考文献数: 37

入藏号: WOS:000326845400059

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Kang, Lei D-8659-2017 0000-0002-9993-6399

Lin, Zheshuai K-6844-2012 0000-0002-9829-9893

ISSN: 1932-7447

基金资助致谢:

基金资助机构 授权号

Fundamental Research Funds for the Central Universities 2652013052

special coconstruction project of Beijing city education committee, Key Project of Chinese Ministry of Education 107023

This work was supported by the Fundamental Research Funds for the Central Universities (2652013052), and the special coconstruction project of Beijing city education committee, Key Project of Chinese Ministry of Education (No. 107023).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 192 条，共 276 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": 129

被引频次合计: 150

使用次数 (最近 180 天): 5

使用次数 (2013 年至今): 56

引用的参考文献数: 134

入藏号: WOS:000326459500002

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Liu, Shaofeng K-7905-2012

ISSN: 1674-7313

eISSN: 1869-1897

基金资助致谢:

基金资助机构 授权号

Ministry of Science and Technology of the People's Republic of China for State Key Laboratory of Continental Dynamics, Northwest University

Sinopec Group

YPH08012

National Natural Science Foundation of China 41190072 41190073 41190074 41190070

This paper is a collective work. The contributors also include Wang Erqi and Meng Qingren, Institute of Geology and Geophysics, Chinese Academy of Sciences. Zhou Jianxun, China University of Petroleum. Mei Lianfu and Yang Kunguang, China University of Geosciences (Wuhan). Liu Shugen and Chen Hongsde, Chengdu University of Technology. Xu Xiaosong and Mou Chuanlong, Chengdu Institute of Geological and Mineral Resources. He Zhiliang and Wo Yujin, Institute of Sinopec Petroleum Exploration and Development of Sinopec Group. Lai Shaocong, Northwest University. Pei Xianzhi, Changan University. We sincerely thank Chen Xu, Rong Jiayu and Shu Liangshu for their participation in the field work and beneficial discussion, and Shen Yibo for preparing all the diagrams. Additionaly, we give our gratitude to the former vice president Mu Shuling and chief engineers Cai Xiyuan, Ma Yongsheng, Jin Zhijun and Guo Tonglou in Sinopec Group for their consistent support and great help. At last, we express our special thanks to the anonymous reviewers for their constructive suggestions. This study was supported by the special grant of Ministry of Science and Technology of the People's Republic of China for State Key Laboratory of Continental Dynamics, Northwest University, the key research project of Sinopec Group (Grant No. YPH08012) and the National Natural Science Foundation of China (Grant Nos. 41190072, 41190073, 41190074, 41190070).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 193 条，共 276 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": 129

被引频次合计: 137

使用次数 (最近 180 天): 6

使用次数 (2013 年至今): 74

引用的参考文献数: 273

入藏号: WOS:000325233900024

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Santosh, M B-2563-2012

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

China Geological Survey Bureau 1212011220926

NSFC 90914002

We are grateful to Dr. Wenjiao Xiao and two anonymous reviewers for their constructive and valuable comments that greatly contributed to the improvement of the manuscript. This work was supported by "Large and super-large ore deposit metallogenic geodynamic background, process and evaluation" by China Geological Survey Bureau (1212011220926) and the fund of NSFC (90914002). This also is a contribution to the Talent Award to M. Santosh under the 1000 Talents Plan of the Chinese Government.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 194 条，共 276 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": 184

被引频次合计: 185

使用次数 (最近 180 天): 4

使用次数 (2013 年至今): 99

引用的参考文献数: 43

入藏号: WOS:000326366800055

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Xia, Zhiguo L-7658-2015 0000-0002-9670-3223

Molokeev, Maxim D-1108-2013 0000-0002-8297-0945

ISSN: 1932-7447

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 51002146 51272242

Natural Science Foundations of Beijing 2132050

Program for New Century Excellent Talents in University of Ministry of Education of China NCET-12-0950

Fundamental Research Funds for the Central Universities 2011YYL131

SB RAS 28.13

Beijing Nova Program xx2013047

This present work was supported by the National Natural Science Foundations of China (Grant No.51002146 and No.51272242), Natural Science Foundations of Beijing (2132050), the Program for New Century Excellent Talents in University of Ministry of Education of China (NCET-12-0950), and the Fundamental Research Funds for the Central Universities (2011YYL131). This study was also partially supported by SB RAS, Grant 28.13. Zhiguo Xia was supported by Beijing Nova Program (xx2013047). Dr. Zhiguo Xia thanks Dr. Zhiyong Mao (Shanghai Institute of Ceramics, Chinese Academy of Sciences) for the help in the fabrication of w-LEDs lamps.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 195 条，共 276 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": 181

被引频次合计: 184

使用次数 (最近 180 天): 3

使用次数 (2013 年至今): 40

引用的参考文献数: 311

入藏号: WOS:000324355800006

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Viola, Giulio N-8756-2016

Kusky, Timothy E-6016-2010

Bingen, Bernard F-7116-2011 0000-0002-4901-2016

Ali, Kamal J-5329-2012 0000-0002-7332-7843

VIOLA, GIULIO 0000-0002-8383-3328

ISSN: 1464-343X

eISSN: 1879-1956

基金资助致谢:

基金资助机构 授权号

Geological Surveys

Austria Science Foundation

FWF P15599

P09703-Geo

P12375-GEO

T247-N10

We thank Tim Horscroft, special volume coordinator of Journal of African Earth Sciences, for invitation to perform this review. A. Kroner and an anonymous reviewer are thanked for their effort to improve this paper. We are grateful for support by the Geological Surveys with maps, reports, and personnel. The Austria Science Foundation is thanked for financel support through various Africa-related projects to group members of Graz University (FWF P15599; P09703-Geo, P12375-GEO, T247-N10). ASC's authorship forms a contribution to ARC FT120100340 and TRaX Record #237'. This paper is a contribution to IGCP 628 - The Gondwana Map Project-the geological map and the tectonic evolution of Gondwana.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 196 条，共 276 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": 239

被引频次合计: 292

使用次数 (最近 180 天): 8

使用次数 (2013 年至今): 92

引用的参考文献数: 159

入藏号: WOS:000324663500014

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Ji, Wei-Qiang K-5762-2017 0000-0002-1299-9742

ISSN: 1367-9120

eISSN: 1878-5786

基金资助致谢:

基金资助机构 授权号

National Key Basic Research Program of China 2013CB429803

National Scientific Foundation of China 41272077 41072038 90814003

China Geological Survey 12120113098200 1212011085480

Opening Foundation of the State Key Laboratory of Geological Processes and Mineral Resources, China University of Geosciences (GPMR)

We are most grateful to the staff of the State Key Laboratory of Continental Dynamics (Northwest University, Xi'an) and the State Key Laboratory of Geological Processes and Mineral Resources (China University of Geosciences, Wuhan) as well as CAMECA Laboratory of the Institute of Geology and Geophysics, Chinese Academy of Sciences (Beijing) for their assistance during the zircon U-Pb dating and major element analyses. This research was supported by the National Key Basic Research Program of China (Grant 2013CB429803), the National Scientific Foundation of China (Grants 41272077, 41072038 and 90814003), China Geological Survey (Grants 12120113098200 and 1212011085480), and the Opening Foundation of the State Key Laboratory of Geological Processes and Mineral Resources, China University of Geosciences (GPMR2011\*).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 197 条，共 276 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": 123

被引频次合计: 136

使用次数 (最近 180 天): 5

使用次数 (2013 年至今): 80

引用的参考文献数: 23

入藏号: WOS:000321700400024

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wang, Ke T-3646-2018 0000-0002-4808-2637

yu, shiwei 0000-0002-3927-0943

ISSN: 0895-7177

eISSN: 1872-9479

基金资助致谢:

基金资助机构 授权号

China Postdoctoral Science Foundation 20110490298

National Natural Science Funds of China 71101011 70901069

National Social Science Funds of China 10BGL066

National Soft Science Funds of China 2010GXS5D228

This research was supported by grants from the China Postdoctoral Science Foundation (20110490298), National Natural Science Funds of China (No. 71101011 and 70901069), National Social Science Funds of China (No. 10BGL066), and National Soft Science Funds of China (No. 2010GXS5D228).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 198 条，共 276 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": 197

被引频次合计: 212

使用次数 (最近 180 天): 2

使用次数 (2013 年至今): 81

引用的参考文献数: 28

入藏号: WOS:000323274600022

语言: English

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.

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhao, Guochun A-2737-2010

ISSN: 0091-7613

基金资助致谢:

基金资助机构 授权号

Natural Environment Research Council NE/J021822/1

National Natural Science Foundation of China 40825009 41190070 41190073 41272120

We thank the Natural Environment Research Council (grant NE/J021822/1) and the National Natural Science Foundation of China (grants 40825009, 41190070, 41190073, and 41272120) for funding support. Reviews by Paul Hoffman, Brendan Murphy, and an anonymous reviewer are gratefully acknowledged.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 199 条，共 276 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": 168

被引频次合计: 215

使用次数 (最近 180 天): 13

使用次数 (2013 年至今): 146

引用的参考文献数: 90

入藏号: WOS:000322939300005

语言: English

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

基金资助致谢:

基金资助机构 授权号

China Geological Survey

This research was supported by China Geological Survey. We thank Barry J. Katz and two anonymous AAPG reviewers for their critical and constructive reviews. We also thank Stephen E. Laubach (AAPG Editor) for his constructive comments and instructions, which helped improve the manuscript. We thank Frances Whitehurst for her editorial assistance and patience.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 200 条，共 276 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": 107

被引频次合计: 116

使用次数 (最近 180 天): 33

使用次数 (2013 年至今): 203

引用的参考文献数: 46

入藏号: WOS:000326203500055

语言: English

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

基金资助致谢:

基金资助机构 授权号

National High Technology Research and Development Program of China (863 Program) 2012AA06A304

State Key Lab of Biogeology and Environmental Geology, China University of Geosciences (Wuhan) GBL11204

This work was supported by the change to "National High Technology Research and Development Program of China (863 Program) (Grant No. 2012AA06A304) and the State Key Lab of Biogeology and Environmental Geology, China University of Geosciences (Wuhan) (No. GBL11204). The Analytical and Testing Center at Huazhong University of Science and Technology is thanked for its help in BC characterization.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 201 条，共 276 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": 334

被引频次合计: 364

使用次数 (最近 180 天): 4

使用次数 (2013 年至今): 109

引用的参考文献数: 146

入藏号: WOS:000319635700019

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Santosh, M B-2563-2012

ISSN: 1342-937X

基金资助致谢:

基金资助机构 授权号

973 program 2012CB4166006

National Nature Science Foundation of China 41030316 41210003

Chinese Government

We express our gratitude to Prof. Meng Qingreng, Prof. Che Yanjing, Prof. Fan Hongrui, Dr. X. H. Zhang, W. Wang, F. Wang, X. Y. Zhu and doctoral students Y. Zhanong, H. Z. Wang and L Zhao for their discussion and for drawing figures. We thank Gondwana Research Associate Editor R. Damian Nance for his careful corrections, and three anonymous referees as well as Dr. Richard Goldfarb for their helpful reviews and suggestions. This study represents the research results of a project supported by the 973 program (grant no. 2012CB4166006), and research programs (grant nos. 41030316 and 41210003) supported by the National Nature Science Foundation of China. This work is a contribution to the 1000 Talent Award to M. Santosh from the Chinese Government.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 202 条，共 276 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": 196

被引频次合计: 199

使用次数 (最近 180 天): 36

使用次数 (2013 年至今): 598

引用的参考文献数: 43

入藏号: WOS:000318839100039

PubMed ID: 23551107

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Li, Shuang 0000-0001-7414-630X

Feng, Xinliang 0000-0003-3885-2703

ISSN: 1944-8244

基金资助致谢:

基金资助机构 授权号

973 Program of China 2012CB933404

Natural Science Foundation of China 21174083 21102091

Shanghai Pujiang Program 11PJ1405400

BASF

Ph.D. Programs Foundation of Ministry of Education of China 20110073120039

We acknowledge funding support from 973 Program of China (2012CB933404), Natural Science Foundation of China (21174083 and 21102091), BASF, Shanghai Pujiang Program (11PJ1405400), and the Ph.D. Programs Foundation of Ministry of Education of China for Young Scholars (20110073120039).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 203 条，共 276 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": 125

被引频次合计: 136

使用次数 (最近 180 天): 7

使用次数 (2013 年至今): 132

引用的参考文献数: 77

入藏号: WOS:000320684500028

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Lalonde, Stefan I-8879-2014 0000-0003-1318-2280

Gill, Benjamin B-8047-2012 0000-0001-7402-0811

Poulton, Simon 0000-0001-7621-189X

Partin, Camille 0000-0002-1544-7994

Li, Chao 0000-0001-9861-661X

Konhauser, Kurt 0000-0001-7722-7068

ISSN: 0012-821X

基金资助致谢:

基金资助机构 授权号

NSERC

NSF-EAR

EAR-0720362

NASA

Astrobiology Institute

Agouron Institute

Russian Foundation for Basic Research

AAPG

NSF-EAR-PDF

973 Program

Moe grant of China

Funding was provided by the NSERC Discovery Grant to A.B.; NSF-EAR Program (Grant EAR-0720362 to T.W.L. and G.D.L.); the NASA Exobiology Program and Astrobiology Institute, and Agouron Institute to T.W.L and G.D.L.; Agouron Institute to B.G.; the Russian Foundation for Basic Research to A.M. and V.P.; AAPG Grants-in-Aid to C.A.P.; NSF-EAR-PDF to NJ.P.; the 973 Program grant and Moe grant of China to C.L. Sharad Master is gratefully acknowledged for providing shale samples from the Mwashya Formation. We thank Tom Algeo and two anonymous reviewers for useful comments that improved the manuscript. The authors dedicate this paper to H.D. Holland.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 204 条，共 276 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": 196

被引频次合计: 253

使用次数 (最近 180 天): 3

使用次数 (2013 年至今): 80

引用的参考文献数: 199

入藏号: WOS:000318258500010

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Niu, Yaoling A-5448-2008 0000-0001-9488-2304

Song, Shuguang B-8592-2008 0000-0002-0595-7691

ISSN: 1342-937X

基金资助致谢:

基金资助机构 授权号

Major State Basic Research Development Projects 2009CB825007

National Natural Science Foundation of China 40825007 40821002 40773012 41130314 91014003

Basic geological survey program of China Geological Survey 1212011121258 1212010911070

This study was supported by the Major State Basic Research Development Projects (2009CB825007), National Natural Science Foundation of China (Grant Nos. 40825007, 40821002, 40773012, 41130314, 91014003) and Basic geological survey program of China Geological Survey (1212011121258, 1212010911070). We thank the two anonymous reviewers and the guest editor Y.F. Zheng for their detailed and constructive comments, which led to a better presentation of the final product.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 205 条，共 276 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": 260

被引频次合计: 305

使用次数 (最近 180 天): 15

使用次数 (2013 年至今): 129

引用的参考文献数: 273

入藏号: WOS:000318258500011

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zheng, Yong-Fei C-4781-2008 0000-0003-0332-4871

ISSN: 1342-937X

基金资助致谢:

基金资助机构 授权号

Chinese Ministry of Science and Technology 2009CB825000

Natural Science Foundation of China 41173017 40873043 90714010 40772042 40521001

Ministry of Education of China IRT0441 B07039

NCET-06-0659

SinoProbe Project from the Chinese Geological Survey Bureau 05-04 1212011120162

Special Fund for Basic Scientific Research of Central Colleges, China University of Geosciences (Wuhan)

This study was supported by funds from the Chinese Ministry of Science and Technology (2009CB825000), the Natural Science Foundation of China (41173017, 40873043, 90714010, 40772042, and 40521001), the Ministry of Education of China (IRT0441, B07039 and NCET-06-0659), SinoProbe Project 05-04 and 1212011120162 from the Chinese Geological Survey Bureau, and the Special Fund for Basic Scientific Research of Central Colleges, China University of Geosciences (Wuhan). Thanks are due to Yunpeng Dong, Sanzhong Li, Xiaochun Liu, Wen-jiao Xiao, and Guochun Zhao for their comments that greatly helped improvement of the presentation.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 206 条，共 276 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": 450

被引频次合计: 540

使用次数 (最近 180 天): 26

使用次数 (2013 年至今): 245

引用的参考文献数: 266

入藏号: WOS:000318258500012

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhao, Zhidan A-4161-2012

Zhu, Di-Cheng A-8451-2011 0000-0002-2417-326X

Niu, Yaoling A-5448-2008 0000-0001-9488-2304

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

National Key Project for Basic Research of China

2009CB421002

2011CB403102

Fundamental Research Funds for the Central Universities 2010ZD02

New Century Excellent Talents in University NCET-10-0711

Chinese National Natural Science Foundation 41073013 40830317 40973026 41130314 91014003

Chinese 111 Project B07011

Program for Changjiang Scholars and Innovative Research Team in University of Ministry of Education of China (PCSIRT)

Programme of the China Geological Survey 1212011121260 1212011121066

Durham University

China University of Geosciences (Beijing)

Miami University (USA)

We thank Profs. Yong-Fei Zheng and Wen-Jiao Xiao for inviting this contribution to the special volume of the journal; we have benefited from their editorial guidance and insightful comments throughout the preparation of this contribution. We thank the two anonymous reviewers for their constructive reviews, and Profs. Yong-Fei Zheng and M. Santosh for careful editorial handling. We also thank Sun-Lin Chung, Xiu-Mian Hu, Qing-Guo Zhai, Xiu-Gen Fu, Xin Dong, Bo Ran, Fu-Yuan Wu, Ze-Ming Zhang, Paul Kapp, Peter Haines (Geological Survey of Western Australia), and Wei-Qiang Ji for useful discussions on this manuscript. This research was financially co-supported by the National Key Project for Basic Research of China (Project 2009CB421002 and 2011CB403102), the Fundamental Research Funds for the Central Universities (2010ZD02), the New Century Excellent Talents in University (NCET-10-0711), the Chinese National Natural Science Foundation (41073013, 40830317, 40973026, 41130314, and 91014003), the Chinese 111 Project (No. B07011), the Program for Changjiang Scholars and Innovative Research Team in University of Ministry of Education of China (PCSIRT), and the Programme of the China Geological Survey (1212011121260 and 1212011121066). Yaoling Niu thanks the Leverhulme Trust for a Research and Durham University for a Christopherson/Knott Fellowship. Y. Dilek's work in Tibet has been supported by the Distinguished Professor discretionary funds both in China University of Geosciences (Beijing) and Miami University (USA).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 207 条，共 276 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": 151

被引频次合计: 156

使用次数 (最近 180 天): 2

使用次数 (2013 年至今): 54

引用的参考文献数: 113

入藏号: WOS:000316771800003

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Santosh, M B-2563-2012

ISSN: 0301-9268ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 208 条，共 276 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": 100

被引频次合计: 107

使用次数 (最近 180 天): 12

使用次数 (2013 年至今): 118

引用的参考文献数: 59

入藏号: WOS:000316154500023

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wang, Ke T-3646-2018 0000-0002-4808-2637

yu, shiwei 0000-0002-3927-0943

ISSN: 0301-4215

基金资助致谢:

基金资助机构 授权号

China Postdoctoral Science Foundation 20110490298 2012T50049

National Natural Science Foundation of China 71101011 71020107026

National Basic Research Program of China 2012CB95570004

The authors gratefully acknowledge the financial support from the China Postdoctoral Science Foundation under Grant nos. 20110490298 and 2012T50049, the National Natural Science Foundation of China under Grants nos. 71101011, 71020107026, and the National Basic Research Program of China under Grant no. 2012CB95570004.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 209 条，共 276 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": 243

被引频次合计: 287

使用次数 (最近 180 天): 18

使用次数 (2013 年至今): 177

引用的参考文献数: 224

入藏号: WOS:000315376300001

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 40930419

China Geological Survey 121201112083

This paper is the result of comprehensive research. We are indebted to many colleagues who helped us during this study, particularly to the field geologists in many mines who guided us to investigate the related geological features and Prof. Xie Guiqing, Dr. Yuan Shunda, and Dr. Guo Chunli who helped us collect some data. We are grateful to Prof. Bernd Lehmann and an anonymous reviewer for their criticisms and constructive comments and suggestions. This research is jointly funded by the National Natural Science Foundation of China (No. 40930419) and the project of China Geological Survey (No. 121201112083).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 210 条，共 276 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": 173

被引频次合计: 180

使用次数 (最近 180 天): 11

使用次数 (2013 年至今): 185

引用的参考文献数: 39

入藏号: WOS:000313611500007

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Ranjan, Rajiv F-4700-2011 0000-0002-6610-1328

Wang, Lizhe L-7453-2014 0000-0003-2766-0845

ISSN: 0167-739X

eISSN: 1872-7115

基金资助致谢:

基金资助机构 授权号

Chinese Academy of Sciences

National Natural Science Foundation of China 61272314

Natural Science Foundation of Hubei Province of China 2011CDB159

Program for New Century Excellent Talents in University NCET-11-0722

Specialized Research Fund for the Doctoral Program of Higher Education 20110145110010

Fundamental Research Funds for the Central Universities (CUG, Wuhan)

LW's work is funded by the "One-Hundred Talents Program" of the Chinese Academy of Sciences. DC's work is supported in part by the National Natural Science Foundation of China (grant No. 61272314), the Natural Science Foundation of Hubei Province of China (grant No. 2011CDB159), the Program for New Century Excellent Talents in University (NCET-11-0722), the Specialized Research Fund for the Doctoral Program of Higher Education (grant No. 20110145110010), and the Fundamental Research Funds for the Central Universities (CUG, Wuhan).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 211 条，共 276 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": 171

被引频次合计: 187

使用次数 (最近 180 天): 7

使用次数 (2013 年至今): 143

引用的参考文献数: 59

入藏号: WOS:000312915400007

语言: English

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

基金资助致谢:

基金资助机构 授权号

Science and Technology Plan Projects of Jiangxi Provincial Education Department GJJ12641 GJJ12633 GJJ12307

Youth Foundation of Nanchang Institute of Technology 2012KJ021

National Natural Science Foundation of China 61070008 61165004 61261039

The authors thank the editor and anonymous reviewers for their detailed and constructive comments that help us to increase the quality of this work. This work is supported by the Science and Technology Plan Projects of Jiangxi Provincial Education Department (Nos. GJJ12641, GJJ12633, GJJ12307), the Youth Foundation of Nanchang Institute of Technology (No. 2012KJ021), and the National Natural Science Foundation of China (Nos. 61070008, 61165004, 61261039).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 212 条，共 276 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": 157

被引频次合计: 181

使用次数 (最近 180 天): 11

使用次数 (2013 年至今): 172

引用的参考文献数: 122

入藏号: WOS:000313688600017

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Ireland, Trevor A-4993-2008 0000-0001-7617-3889

Ling, Ming-Xing B-2506-2013

Sun, Weidong F-8482-2010

ISSN: 0016-7037

eISSN: 1872-9533

基金资助致谢:

基金资助机构 授权号

973 Project 2009CB421004

Chinese Academy of Sciences KZCX1-YW-15

Natural Science Foundation of China 41090374 41121002 41172080

We appreciate constructive review comments from three anonymous referees on an early version. The study is supported by the 973 Project (2009CB421004), the Chinese Academy of Sciences (KZCX1-YW-15), and the Natural Science Foundation of China (Nos. 41090374, 41090374, 41121002, 41172080). GIG Contribution No. 1517.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 213 条，共 276 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": 186

被引频次合计: 201

使用次数 (最近 180 天): 42

使用次数 (2013 年至今): 301

引用的参考文献数: 52

入藏号: WOS:000311932200035

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

yanbin, yao Q-4224-2017 0000-0003-3838-4305

Yao, Yanbin B-1691-2015 0000-0003-3838-4305

Cai, Yidong B-1595-2012

Pan, Zhejun A-3157-2011 0000-0002-7292-630X

ISSN: 0016-2361

eISSN: 1873-7153

基金资助致谢:

基金资助机构 授权号

National Major Research Program for Science and Technology of China 2011ZX05062-006

National Basic Research Program of China 2009CB219604

National Natural Science Foundation of China 40972107

PetroChina Innovation Foundation 2010D-5006-0101

PCSIRT IRT0864

Fundamental Research Funds for the Central Universities 2011PY0208

Research Program for Excellent Doctoral Dissertation Supervisor of Beijing YB20101141501

Financial supports from the National Major Research Program for Science and Technology of China (Grant No. 2011ZX05062-006), the National Basic Research Program of China (Grant No. 2009CB219604), the National Natural Science Foundation of China (Grant No. 40972107), the PetroChina Innovation Foundation (Grant No. 2010D-5006-0101), the PCSIRT (Grant No. IRT0864), the Fundamental Research Funds for the Central Universities (Grant No. 2011PY0208) and the Research Program for Excellent Doctoral Dissertation Supervisor of Beijing (YB20101141501) are greatly acknowledged.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 214 条，共 276 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": 95

被引频次合计: 100

使用次数 (最近 180 天): 21

使用次数 (2013 年至今): 195

引用的参考文献数: 60

入藏号: WOS:000310763600015

PubMed ID: 23021102

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

li, fa-tang E-1977-2011 0000-0002-8777-090X

ISSN: 0304-3894

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 21076060

Key Project of Chinese Ministry of Education 210018

One-Hundred Outstanding Innovative Talents Scheme of Hebei Province Education Department CPRC022

Training Funds for Talents Project of Hebei Province

We are grateful for the financial support from the National Natural Science Foundation of China (No. 21076060), the Key Project of Chinese Ministry of Education (No. 210018), the One-Hundred Outstanding Innovative Talents Scheme of Hebei Province Education Department (No. CPRC022), and the Training Funds for Talents Project of Hebei Province.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 215 条，共 276 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": 186

被引频次合计: 199

使用次数 (最近 180 天): 4

使用次数 (2013 年至今): 65

引用的参考文献数: 90

入藏号: WOS:000311014300015

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Li, Zheng-Xiang B-8827-2008 0000-0003-4350-5976

Wu, Huaichun G-3111-2013 0000-0002-7708-0788

Zhang, Shihong G-8926-2013 0000-0001-6030-1612

ISSN: 0012-821X

eISSN: 1385-013X

基金资助致谢:

基金资助机构 授权号

973 Program 2011CB808800

NSFC 40921062 40974035 40032010B 40830316

SinoProbe Program

ARC DP0770228

This work was jointly supported by the 973 Program (Grant No. 2011CB808800), NSFC projects 40921062, 40974035, 40032010B and 40830316, SinoProbe Program and ARC discovery Grant (DP0770228). This is contribution 197 from the ARC Centre of Excellence for Core to Crust Fluid Systems, and TIGeR publication 423. We thank Professor Paul F. Hoffman and an anonymous reviewer for their constructive reviews.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 216 条，共 276 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": 343

被引频次合计: 382

使用次数 (最近 180 天): 28

使用次数 (2013 年至今): 327

引用的参考文献数: 51

入藏号: WOS:000309955800037

PubMed ID: 23087244

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Joachimski, Michael B-9477-2011

Sun, Yadong N-6907-2013 0000-0003-4032-2082

Chen, Yanlong 0000-0003-1110-9020

ISSN: 0036-8075

eISSN: 1095-9203

基金资助致谢:

基金资助机构 授权号

Chinese 973 Program 2011CB808800

Natural Science Foundation of China 41172024 40830212

D. Lutz, F. Nenning, B. Yang, and X. Liu are acknowledged for lab and field assistance. This study was supported by Chinese 973 Program (2011CB808800) and the Natural Science Foundation of China (41172024 and 40830212). Y.S. acknowledges China University of Geosciences and China Scholarship Council for split-site Ph.D. at Wuhan, Leeds, and Erlangen.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 217 条，共 276 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": 147

被引频次合计: 175

使用次数 (最近 180 天): 6

使用次数 (2013 年至今): 90

引用的参考文献数: 140

入藏号: WOS:000310124900018

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhao, Zhidan A-4161-2012

Zhu, Di-Cheng A-8451-2011 0000-0002-2417-326X

Niu, Yaoling A-5448-2008 0000-0001-9488-2304

Liu, Yongsheng D-4440-2011

ISSN: 0009-2541

eISSN: 1878-5999

基金资助致谢:

基金资助机构 授权号

National Key Project for Basic Research of China 2009CB421002 2011CB403102 2012CB822001

Chinese National Natural Science Foundation 41073013 40830317 40973026

Fundamental Research Funds for the Central Universities 2010ZD02

New Century Excellent Talents in University NCET-10-0711

Program for Changjiang Scholars and Innovative Research Team in University of Ministry of Education of China (PCSIRT)

Programme of the China Geological Survey 1212011121260 1212011121066

Leverhulme Trust

Durham University for a Christopherson/Knott Fellowship

China University of Geosciences (Beijing)

Miami University Distinguished Professor discretionary funds

This research was financially co-supported by the National Key Project for Basic Research of China (Project 2009CB421002, 2011CB403102, and 2012CB822001), the Chinese National Natural Science Foundation (41073013, 40830317, and 40973026), the Fundamental Research Funds for the Central Universities (2010ZD02), the New Century Excellent Talents in University (NCET-10-0711), the Program for Changjiang Scholars and Innovative Research Team in University of Ministry of Education of China (PCSIRT), and the Programme of the China Geological Survey (1212011121260 and 1212011121066). We thank Peter Clift, one anonymous reviewer, and Sun-Lin Chung (guest editor) for constructive comments that have improved the quality of this paper and Editor Klaus Mezger for comments and editorial handling. We also thank Zhao-Chu Hu and Meng-Ning Dai for helping with LA-ICP-MS U-Pb and Lu-Hf isotopic analyses and Shao-Long Mo, Hai-Hong Chen, Qing-Song Chang, Fan-Yi Meng, and Dan Sheng for helping with whole-rock geochemical analysis. Yaoling Niu thanks the Leverhulme Trust for a Research Fellowship and Durham University for a Christopherson/Knott Fellowship. Yildirim Dilek's work in Tibet was supported by the China University of Geosciences (Beijing) and Miami University Distinguished Professor discretionary funds.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 218 条，共 276 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": 425

被引频次合计: 449

使用次数 (最近 180 天): 7

使用次数 (2013 年至今): 58

引用的参考文献数: 50

入藏号: WOS:000306159800011

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Li, Qiuli 0000-0002-7280-5508

ISSN: 0195-6671

eISSN: 1095-998X

基金资助致谢:

基金资助机构 授权号

National Basic Research Program of China 2009CB421008

NCET in China NCET-07-0771

Fundamental Research Funds for the Central Universities 2001YXL048

We are grateful to L.C. Chen and M.S. Du for the samples, and much appreciate the constructive reviews of A. Ross, E. Penalver and A. Arillo, and the editorial handling by D.J. Batten. This investigation is financially supported by the National Basic Research Program of China (2009CB421008), the NCET in China (NCET-07-0771) and the Fundamental Research Funds for the Central Universities (2001YXL048).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 219 条，共 276 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": 182

被引频次合计: 194

使用次数 (最近 180 天): 17

使用次数 (2013 年至今): 185

引用的参考文献数: 32

入藏号: WOS:000309167100046

PubMed ID: 23018964

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wang, Xinqiang T-8002-2017 0000-0001-8437-5034

Kendall, Brian I-6820-2012

Jiang, Ganqing A-9557-2011 0000-0002-6627-2848

Kendall, Brian 0000-0002-8914-2309

ISSN: 0028-0836

基金资助致谢:

基金资助机构 授权号

National Science Foundation Division of Earth Science

NASA Astrobiology programme

National Natural Science Foundation of China

This study was supported by the National Science Foundation Division of Earth Science, NASA Astrobiology programme and National Natural Science Foundation of China. We are grateful to S. Xiao for input, discussions and editing the palaeontological text. We thank C. Reinhard, G. Love, A. Mix, J. Morford, D. Adams, J. Owens, C. Li and L. Och for discussions and S. Bates, G. Gordon and J. Owens for assistance with laboratory analyses. We thank M. Wille for comments and suggestions.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 220 条，共 276 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": 159

被引频次合计: 174

使用次数 (最近 180 天): 5

使用次数 (2013 年至今): 68

引用的参考文献数: 239

入藏号: WOS:000307602000003

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Wang, Chengshan F-1230-2018 0000-0002-7403-0582

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

National Research Council of Canada

China Research Council

Chengdu University of Technology which hosted the senior author during his first sabbatical stay in China in 1998-1999; China University of Geosciences in Beijing (CUGB) and School of Ocean and Earth Science of Tongji University in Shanghai (SOESTUS) for hosting the senior author for his second sabbatical leave in China (2006-2007); the Geological Survey of Tibet helped providing good Tibetan drivers and maps and helped retrieving precious samples from Tibet. Special thanks to all graduate and undergraduate students who were involved in Tibet project and GEO Team. The National Research Council of Canada provided funds to the senior author, J. Dostal and some Canadian graduate students for the period covered by this review paper. The China Research Council provided funds to Wang Chengshan for pursuing research projects in Tibet for several years.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 221 条，共 276 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": 310

被引频次合计: 316

使用次数 (最近 180 天): 21

使用次数 (2013 年至今): 198

引用的参考文献数: 30

入藏号: WOS:000306725200051

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Xia, Zhiguo L-7658-2015 0000-0002-9670-3223

Liu, Ru-Shi A-6796-2010 0000-0002-1291-9052

ISSN: 1932-7447

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 51002146 41172053

Ph.D. Programs Foundation of Ministry of Education of China 20090022120002

Fundamental Research Funds for the Central Universities 2010ZY35 2011YYL131

National Science Council of Taiwan

NSC 97-2113-M-002-012-MY3 NSC 97-3114-M-002-005

This present work was supported by the National Natural Science Foundations of China (Grant No.51002146 and No. 41172053), the Ph.D. Programs Foundation of Ministry of Education of China (Grant No. 20090022120002), and the Fundamental Research Funds for the Central Universities (2010ZY35, 2011YYL131). R.S.L. would like to thank the National Science Council of Taiwan (Contract Nos. NSC 97-2113-M-002-012-MY3 and NSC 97-3114-M-002-005) for financially supporting this research.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 222 条，共 276 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": 234

被引频次合计: 301

使用次数 (最近 180 天): 15

使用次数 (2013 年至今): 127

引用的参考文献数: 79

入藏号: WOS:000306246700002

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Key Project for Basic Research of China 2009CB421003

Regional Geological Survey Achievements and Comprehensive Study in the Qinghai-Tibet Plateau, China Geological Survey

The authors thank Professor Sun-Lin Chung for inviting us to submit this contribution to this special volume of JAES, Professors Sun-Lin Chung, Clark Burchfiel, and Xuanxue Mo for their constructive comments, and Professor Bor-ming Jahn for editorial comments. We also thank Tianzhu Ye, Jun Ding, Jian Wang, Yuxun Zhuang, Gangyi Zhai, Zhiliang Chen, Qinghui Xiao, Songnian Lu, Yimin Feng, Jinfu Deng, Kexin Zhang, Xiaohan Liu, Guocan Wang, and Jiankang Zheng for useful discussions. We thank Bor-ming Jahn, Sun-Lin Chung, and Jiayu Lu for their encouragement and guidance, and B.C. Burchfiel, Xuanxue Mo, Zengqian Hou, Sun-Lin Chung, and Di-Cheng Zhu for comments on an earlier draft of this manuscript. This research was financially supported by the National Key Project for Basic Research of China (Project 2009CB421003) and the Regional Geological Survey Achievements and Comprehensive Study in the Qinghai-Tibet Plateau, China Geological Survey.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 223 条，共 276 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": 366

被引频次合计: 368

使用次数 (最近 180 天): 28

使用次数 (2013 年至今): 497

引用的参考文献数: 44

入藏号: WOS:000305530900035

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Mao, Ya I-2307-2012

Hu, Yong-Sheng H-1177-2011 0000-0002-8430-6474

Xu, Bin C-3541-2013 0000-0001-5177-8929

ISSN: 1754-5692

基金资助致谢:

基金资助机构 授权号

National 973 Program of China 2009CB220100

National Natural Science Foundation of China (NSFC) 20974120 50802112

The authors are thankful to National 973 Program of China (2009CB220100) and the National Natural Science Foundation of China (NSFC no. 20974120 and 50802112) for financial support.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 224 条，共 276 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": 256

被引频次合计: 280

使用次数 (最近 180 天): 23

使用次数 (2013 年至今): 236

引用的参考文献数: 100

入藏号: WOS:000307079700010

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Benton, Michael A-5639-2008 0000-0002-4323-1824

ISSN: 1752-0894

基金资助致谢:

基金资助机构 授权号

ARC DP0770938

NSFC 40830212

111 program of China B08030

China Geological Survey 1212010610211 1212011140051

NERC NE/C518973/1

Natural Environment Research Council NE/C518973/1

Thanks to John Sibbick for the spectacular artwork in Fig. 3, and to Ricard Sole for supplying information for the figure in Box 2. This work was funded by ARC Discovery Grant DP0770938 to Z.Q.C., NSFC grant 40830212 to J. Tong, the 111 program of China (grant No. B08030) to S. Xie, China Geological Survey Projects (No. 1212010610211, 1212011140051) and NERC grant NE/C518973/1 to M.J.B. This is a contribution to IGCP572.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 225 条，共 276 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": 166

被引频次合计: 194

使用次数 (最近 180 天): 3

使用次数 (2013 年至今): 77

引用的参考文献数: 52

入藏号: WOS:000304163200005

PubMed ID: 22067435

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Yang, Shengxiang A-4176-2009 0000-0001-7222-4917

Nguyen, Trung Thanh 0000-0002-3268-1790

ISSN: 1083-4419

eISSN: 1941-0492

基金资助致谢:

基金资助机构 授权号

Engineering and Physical Sciences Research Council of U.K. EP/E060722/1 EP/E060722/2

Engineering and Physical Sciences Research Council EP/E060722/2 EP/E060722/1

This work was supported by the Engineering and Physical Sciences Research Council of U.K. under Grants EP/E060722/1 and EP/E060722/2. This paper was recommended by Editor E. Santos, Jr.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 226 条，共 276 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": 146

被引频次合计: 173

使用次数 (最近 180 天): 24

使用次数 (2013 年至今): 115

引用的参考文献数: 18

入藏号: WOS:000300615900020

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Yao, Yanbin B-1691-2015 0000-0003-3838-4305

yanbin, yao Q-4224-2017 0000-0003-3838-4305

ISSN: 0016-2361

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41102099

National Major Research Program for Science and Technology of China 2011ZX05034-001

Program for New Century Excellent Talents in University

Research Program for Topping PhD thesis Supervisor of Beijing YB20101141501

PetroChina Innovation Foundation 2010D-5006-0101

Fundamental Research Funds for the Central Universities

This study was supported by National Natural Science Foundation of China (41102099), National Major Research Program for Science and Technology of China (2011ZX05034-001), Program for New Century Excellent Talents in University, Research Program for Topping PhD thesis Supervisor of Beijing (YB20101141501), PetroChina Innovation Foundation (2010D-5006-0101) and Fundamental Research Funds for the Central Universities. Prof. Robert B. Finkelman is greatly appreciated for his assistance in checking English of the manuscript.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 227 条，共 276 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": 203

被引频次合计: 226

使用次数 (最近 180 天): 14

使用次数 (2013 年至今): 211

引用的参考文献数: 41

入藏号: WOS:000301171200001

语言: English

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.

作者识别号:

作者 ResearcherID 号 ORCID 号

Shen, Shuzhong D-8214-2011 0000-0001-8380-0692

Sun, Yadong N-6907-2013 0000-0003-4032-2082

Joachimski, Michael B-9477-2011

CHEN, Jun F-1708-2011 0000-0003-3291-5400

ISSN: 0091-7613

基金资助致谢:

基金资助机构 授权号

German Science Foundation (DFG) JO 219/9-1

Natural Science Foundation of China 40872002 40921062 40921091

Chinese State Administration of Foreign Experts Affairs B08030

Chinese Academy of Sciences KZCX2-YW-Q08-4

Joachimski thanks the German Science Foundation (DFG grant JO 219/9-1), Lai thanks the Natural Science Foundation of China (grants 40872002 and 40921062) and the Chinese State Administration of Foreign Experts Affairs (grant B08030), and Shen thanks the Natural Science Foundation of China (grant 40921091) and the Chinese Academy of Sciences (grant KZCX2-YW-Q08-4) for financial support. S. Xie (Wuhan) kindly provided carbon isotope data for the Meishan section. We thank C. Henderson (Calgary) for comments on conodont biostratigraphy and E. Grossman and H. Svensen for constructive reviews.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 228 条，共 276 条

标题: Petrology, mineralogy, and geochemistry of the Ge-rich coal from the Wulantuga Ge ore deposit, Inner Mongolia, China: New data and genetic implications

作者: Dai, SF (Dai, Shifeng); Wang, XB (Wang, Xibo); Seredin, VV (Seredin, Vladimir V.); Hower, JC (Hower, James C.); Ward, CR (Ward, Colin R.); O'Keefe, JMK (O'Keefe, Jennifer M. K.); Huang, WH (Huang, Wenhui); Li, T (Li, Tian); Li, X (Li, Xiao); Liu, HD (Liu, Huidong); Xue, WF (Xue, Weifeng); Zhao, LX (Zhao, Lixin)

来源出版物: INTERNATIONAL JOURNAL OF COAL GEOLOGY 卷: 90 页: 72-99 DOI: 10.1016/j.coal.2011.10.012 出版年: FEB 1 2012

Web of Science 核心合集中的 "被引频次": 135

被引频次合计: 142

使用次数 (最近 180 天): 5

使用次数 (2013 年至今): 76

引用的参考文献数: 135

入藏号: WOS:000300963700007

语言: English

地址: [Dai, Shifeng; Wang, Xibo; Li, Tian; Li, Xiao; Liu, Huidong; Xue, Weifeng; Zhao, Lixin] China Univ Min & Technol, State Key Lab Coal Resources & Safe Min, Beijing 100083, Peoples R China.

[Seredin, Vladimir V.] Russian Acad Sci, Inst Geol Ore Deposits Petrog Mineral & Geochem, Moscow 119017, Russia.

[Hower, James C.] Univ Kentucky, Ctr Appl Energy Res, Lexington, KY 40511 USA.

[Ward, Colin R.] Univ New S Wales, Sch Biol Earth & Environm Sci, Sydney, NSW 2052, Australia.

[O'Keefe, Jennifer M. K.] Morehead State Univ, Dept Earth & Space Sci, Morehead, KY 40351 USA.

[Huang, Wenhui] China Univ Geosci, Beijing 100083, Peoples R China.

通讯作者地址: Dai, SF (通讯作者)，China Univ Min & Technol, State Key Lab Coal Resources & Safe Min, Beijing 100083, Peoples R China.

作者识别号:

作者 ResearcherID 号 ORCID 号

Dai, Shifeng K-1531-2014 0000-0002-9770-1369

Ward, Colin 0000-0001-7945-5777

ISSN: 0166-5162

eISSN: 1872-7840

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China

Russian Foundation of Basic Research 10-05-91160 41011120095

National Natural Science Foundation of China 40930420 40725008

Presidium of the Russian Academy of Sciences 23 1.1.1

Fundamental Research Funds for the Central Universities 2011YM02

This research was supported by the cooperative project between National Natural Science Foundation of China and Russian Foundation of Basic Research (nos. 10-05-91160 and 41011120095), National Natural Science Foundation of China (nos. 40930420 and 40725008), the Presidium of the Russian Academy of Sciences (program 23, project 1.1.1), and the Fundamental Research Funds for the Central Universities (no. 2011YM02). Special thanks are given to Mr. Guojun Wei for his assistance during field work and sample collection. The authors are grateful to Mr. Yiping Zhou and Dr. Yaofa Jiang for their support and to V. Sychkova, Yu. Shazzo, and D. Petrenko for precious metal determinations. The two anonymous reviews and editor Ralf Littke are highly appreciated for their careful and constructive comments for the manuscript.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 229 条，共 276 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": 377

被引频次合计: 457

使用次数 (最近 180 天): 12

使用次数 (2013 年至今): 100

引用的参考文献数: 59

入藏号: WOS:000307306600003

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Liu, Yongsheng D-4440-2011

Yang, Lu 0000-0002-4351-2503

ISSN: 0267-9477

基金资助致谢:

基金资助机构 授权号

National Nature Science Foundation of China 41073020 41271500 90914007 41173016 41125013

Fundamental Research Funds for National Universities

Program for New Century Excellent Talents in University NCET-10-0754

Fok Ying Tong Education Foundation 121017

State Administration of the Foreign Experts Affairs of China B07039

MOST Special Fund from the State Key Laboratories of Geological Processes and Mineral Resources

We would like to thank two reviewers for their constructive comments and Harriet Brewerton for overseeing the editorial process. This research is supported by the National Nature Science Foundation of China (Grants 41073020, 41271500, 90914007, 41173016 and 41125013), the Fundamental Research Funds for National Universities, the Program for New Century Excellent Talents in University (NCET-10-0754), the Fok Ying Tong Education Foundation (121017), the State Administration of the Foreign Experts Affairs of China (B07039), and MOST Special Fund from the State Key Laboratories of Geological Processes and Mineral Resources. We thank Xianhua Li and Yusheng Wan for providing the standard zircons.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 230 条，共 276 条

标题: Depositional age, provenance, and tectonic setting of the Neoproterozoic Sibao Group, southeastern Yangtze Block, South China

作者: Wang, W (Wang, Wei); Zhou, MF (Zhou, Mei-Fu); Yan, DP (Yan, Dan-Ping); Li, JW (Li, Jian-Wei)

来源出版物: PRECAMBRIAN RESEARCH 卷: 192-95 页: 107-124 DOI: 10.1016/j.precamres.2011.10.010 出版年: JAN 2012

Web of Science 核心合集中的 "被引频次": 136

被引频次合计: 158

使用次数 (最近 180 天): 9

使用次数 (2013 年至今): 77

引用的参考文献数: 92

入藏号: WOS:000299979500007

语言: English

地址: [Wang, Wei; Zhou, Mei-Fu] Univ Hong Kong, Dept Earth Sci, Hong Kong, Hong Kong, Peoples R China.

[Yan, Dan-Ping] China Univ Geosci, Sch Earth Sci & Resources, Beijing 100083, Peoples R China.

[Li, Jian-Wei] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

通讯作者地址: Wang, W (通讯作者)，Univ Hong Kong, Dept Earth Sci, Hong Kong, Hong Kong, Peoples R China.

电子邮件地址: zirconwei@gmail.com

作者识别号:

作者 ResearcherID 号 ORCID 号

Wang, Wei I-4634-2012 0000-0002-7944-7598

ISSN: 0301-9268

eISSN: 1872-7433

基金资助致谢:

基金资助机构 授权号

Research Grant Council of Hong Kong HKU 707210P

State Key Laboratory of Mineral Deposits 200802

State Key Lab of Geological Processes and Mineral Resources GPMR200710

CAS/SAFEA

KZCX2-YW-t004

This study was supported by the Research Grant Council of Hong Kong (HKU 707210P), a project from the State Key Laboratory of Mineral Deposits (200802), an opening fund of the State Key Lab of Geological Processes and Mineral Resources (GPMR200710) and the CAS/SAFEA International Partnership Program for Creative Research Teams (KZCX2-YW-t004). We thank Jianfeng Gao, Xiao Fu, Liang Li, and Prof. Liang Qi for their assistance in the field and with the analyses. Constructive reviews by journal reviewers greatly improved this contribution.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 231 条，共 276 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": 172

被引频次合计: 213

使用次数 (最近 180 天): 11

使用次数 (2013 年至今): 103

引用的参考文献数: 167

入藏号: WOS:000298906600023

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Pirajno, Franco B-3643-2013

ISSN: 0169-1368

eISSN: 1872-7360

基金资助致谢:

基金资助机构 授权号

State Key Fundamental Program 2007CB411405 2007CB411407

Geological Survey Project 1212010634001

National Natural Science Foundation of China 40434011

This work was jointly supported by Projects 2007CB411405 and 2007CB411407 of the State Key Fundamental Program, Geological Survey Project (1212010634001) and the National Natural Science Foundation of China (No. 40434011). The authors wish to thank Prof Taofa Zhou, his team and local geologists from the various mines visited for providing invaluable assistance and constructive discussions during our field investigations. We are grateful to Profs Li Jianwei and Lin Jinwen and an anonymous reviewer for their critical and constructive reviews, which greatly improved the paper.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 232 条，共 276 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": 290

被引频次合计: 295

使用次数 (最近 180 天): 46

使用次数 (2013 年至今): 522

引用的参考文献数: 42

入藏号: WOS:000297059700037

PubMed ID: 22048313

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

CSIC, EBD Donana C-4157-2011 0000-0003-4318-6602

Gilbert, Marcus A-8936-2013 0000-0002-5805-7195

Nielsen, Rasmus D-4405-2009 0000-0003-0513-6591

Leonard, Jennifer A-7894-2010 0000-0003-0291-7819

publicationpage, cmec B-4405-2017

Rahbek, Carsten D-9372-2013

Boeskorov, Gennady J-7780-2018 0000-0002-2360-7740

Lorenzen, Eline D-1442-2012 0000-0002-6353-2819

Cooper, Alan E-8171-2012 0000-0002-7738-7851

Campos, Paula B-1634-2010 0000-0003-1285-4671

Valdes, Paul C-4129-2013

Rahbek, Carsten L-1129-2013 0000-0003-4585-0300

Hofreiter, Michael A-3996-2017 0000-0003-0441-4705

publist, CMEC C-3010-2012

Munch, Kasper A-1434-2010 0000-0003-2880-6252

Marske, Katharine J-5962-2014 0000-0002-9837-9367

Orlando, Ludovic A-8932-2013 0000-0003-3936-1850

Koroleva, Olga C-1306-2012

Borregaard, Michael B-8442-2008 0000-0002-8146-8435

Willerslev, Eske 0000-0002-7081-6748

Shapiro, Beth 0000-0002-2733-7776

Sablin, Mikhail 0000-0002-2773-7454

ISSN: 0028-0836

基金资助致谢:

基金资助机构 授权号

Leverhulme Trust F/757/A

McDonald Grants and Awards Fund

NSF

ARC-0909456

Danish National Research Foundation

Lundbeck Foundation

Danish Council for Independent Research

US National Science Foundation

Lundbeck Foundation

R9-2007-1031

Natural Environment Research Council

ncas10009

This paper is in memory of our friend and colleague Andrei Sher, who was a contributor to this study. Dr Sher died unexpectedly, but his major contributions to the field of Quaternary science will be remembered and appreciated for many years. We are grateful to A. Lister and T. Stuart for guidance and discussions. We thank T. B. Brandt, B. Hockett and A. Telka for laboratory help and samples, and L. M. R. Thrane for his work on the megafauna locality database. Data taken from the Stage 3 project were partly funded by grant F/757/A from the Leverhulme Trust, and a grant from the McDonald Grants and Awards Fund. B. S. was supported by NSF ARC-0909456. We acknowledge the Danish National Research Foundation, the Lundbeck Foundation, the Danish Council for Independent Research and the US National Science Foundation for financial support.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 233 条，共 276 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": 222

被引频次合计: 224

使用次数 (最近 180 天): 8

使用次数 (2013 年至今): 43

引用的参考文献数: 359

入藏号: WOS:000296659700001

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Kusky, Timothy E-6016-2010

Collins, Alan D-9781-2011 0000-0002-3408-5474

Kusky, Timothy 0000-0002-4553-620X

ISSN: 1464-343X

eISSN: 1879-1956

基金资助致谢:

基金资助机构 授权号

NSF 08221257

Austrian Science Foundation P12375 P09703 P15599 P12836

T247-N10

National Natural Science Foundation of China 91014992 40821061

Ministry of Education of China B07039

The review represents a major international collaboration among authors whose work in the ANS spans three decades. The views expressed are based on an extensive body of literature, insights developed during prolonged periods of field work, and understanding gained from discussions with colleagues, but are ultimately those of the authors and are presented here as a summary of their present interpretations and a stimulus to further research. This review is a JEBEL contribution: R.J.S., A.A., and P.R.J. acknowledge the JEBEL Project as a means of bringing them together in the field, and providing a venue for gathering new information and exchanging ideas. Support for R.J.S. and P.R.J. to participate in the meeting was provided by NSF Grant 08221257. P.R.J. thanks Dr. Zohair Nawab, President, and colleagues at the Saudi Geological Survey for the opportunity to work on the Arabian Shield. A.A. acknowledges with thanks the staff and faculty at the Geology Department, Assiut University, particularly Dr. M.M.A. Abu El-Rus and Dr. E.M.S. El-Gaby, for exposing him to the geology, history, and problems of the Eastern Desert of Egypt. A.S.C's contribution forms TRaX Record #164. H.F. thanks the Austrian Science Foundation for financial support of a number of grants related to African geology (P12375, P09703, P15599, P12836, T247-N10) and colleagues at the Universities of Assuit and Mansour, Egypt. Funds for T.K. were provided by the National Natural Science Foundation of China (Grants 91014992 and 40821061) and the Ministry of Education of China (B07039). We thank Mohammed Abdelsalam and an anonymous reviewer for valuable comments that improved our final text, and acknowledge the Elsevier Press, the Journal of African Earth Sciences, and Tim Horscroft (editor) for the invitation to contribute this review.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 234 条，共 276 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": 74

被引频次合计: 77

使用次数 (最近 180 天): 1

使用次数 (2013 年至今): 41

引用的参考文献数: 22

入藏号: WOS:000292404900011

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Basic Research Program of China (973 program) 2011CB710605

The authors thank the referees and the editor for their valuable comments and suggestions on improvement of this paper. The work is supported by the National Basic Research Program of China (973 program NO. 2011CB710605).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 235 条，共 276 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": 179

被引频次合计: 189

使用次数 (最近 180 天): 7

使用次数 (2013 年至今): 162

引用的参考文献数: 33

入藏号: WOS:000295080500037

PubMed ID: 21900895

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Li, Chao 0000-0001-9861-661X

ISSN: 0028-0836

基金资助致谢:

基金资助机构 授权号

National Science Foundation (NSF)

Geological Society of America

American Philosophical Society

NSF Division of Earth Sciences

NASA

Astrobiology Institute

UTAS Visiting Fellows programme

Agouron Institute

Natural Sciences and Engineering Research Council of Canada

Australian Research Council

We thank P. Emsbo, S. Bull and D. Winston for formative discussions, P. Fralick for constructive comments, and S. Bates and J. Owens for assistance with the analyses. This work was supported by funding from the National Science Foundation (NSF) Graduate Research Fellowship programme, Geological Society of America and American Philosophical Society, to N.J.P.; from the NSF Division of Earth Sciences, the NASA Exobiology Program and Astrobiology Institute and the UTAS Visiting Fellows programme to T. W. L.; from the Agouron Institute to T. W. L. and G. D. L; and from Natural Sciences and Engineering Research Council of Canada to A. B. P.McG. was supported through the Australian Research Council's Centre of Excellence programme.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 236 条，共 276 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": 105

被引频次合计: 107

使用次数 (最近 180 天): 8

使用次数 (2013 年至今): 95

引用的参考文献数: 32

入藏号: WOS:000294076600002

PubMed ID: 21749040

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

林, 毅 E-5033-2011

Gao, Qiang E-2237-2011 0000-0002-9750-5923

Feng, Yu-Qi H-1479-2011 0000-0003-1107-5385

ISSN: 0021-8561

基金资助致谢:

基金资助机构 授权号

National Science Fund for Distinguished Young Scholars

National Natural Science Foundation of China (NSFC) 20625516 20921062

Science Fund for Creative Research Groups

State Key Laboratory of Coal Conversion Foundation 10-11-610

Special Fund for Basic Scientific Research of Central Colleges, China University of Geosciences (Wuhan, China) CUGL090307

National 973 Project of China 2007CB914200

This work is partly supported by grants from the National Science Fund for Distinguished Young Scholars, National Natural Science Foundation of China (NSFC) (20625516), the Science Fund for Creative Research Groups, NSFC (20921062), the State Key Laboratory of Coal Conversion Foundation (10-11-610), the Special Fund for Basic Scientific Research of Central Colleges, China University of Geosciences (Wuhan, China) (CUGL090307), and the National 973 Project of China (2007CB914200).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 237 条，共 276 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": 199

被引频次合计: 236

使用次数 (最近 180 天): 12

使用次数 (2013 年至今): 97

引用的参考文献数: 25

入藏号: WOS:000292824100006

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Niu, Yaoling A-5448-2008 0000-0001-9488-2304

Zhu, Di-Cheng A-8451-2011 0000-0002-2417-326X

Zhao, Zhidan A-4161-2012

ISSN: 0091-7613

基金资助致谢:

基金资助机构 授权号

National Key Project for Basic Research of China 2011CB403102 2009CB421002

National Natural Science Foundation of China 41073013 40830317

Chinese 111 Project B07011

Leverhulme Trust

Durham University

China University of Geosciences-Beijing

Miami University

Useful comments on an earlier draft of the manuscript by Paul M. Myrow, constructive reviews by Ian Metcalfe, an anonymous reviewer, and effective editorial handling by William Collins improved the paper, and are gratefully acknowledged. This study was supported by the National Key Project for Basic Research of China (Projects 2011CB403102, 2009CB421002), the National Natural Science Foundation of China (41073013 and 40830317), and the Chinese 111 Project (B07011). Niu thanks the Leverhulme Trust for a Research Fellowship and Durham University for a Christopherson/Knott Foundation Fellowship. Dilek's work in Tibet has been supported by the China University of Geosciences-Beijing and Miami University Distinguished Professor discretionary funds.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 238 条，共 276 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": 207

被引频次合计: 250

使用次数 (最近 180 天): 15

使用次数 (2013 年至今): 128

引用的参考文献数: 65

入藏号: WOS:000290506600011

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhang, Guoqing F-1438-2019 0000-0003-2090-2813

Kang, Shichang I-6830-2018 0000-0003-2115-9005

Xie, Hongjie B-5845-2009 0000-0003-3516-1210

ISSN: 0034-4257

eISSN: 1879-0704

基金资助致谢:

基金资助机构 授权号

U.S. NASA

NNX08AQ87G

State Key Laboratory Breeding Base of Nuclear Resources and Environment at East China Institute of Technology

101110

China Scholarship Council, University of Texas at San Antonio

This work was in part supported by the U.S. NASA grant (#NNX08AQ87G), and jointly sponsored by State Key Laboratory Breeding Base of Nuclear Resources and Environment at East China Institute of Technology (No. 101110). The author G. Zhang wants to thank China Scholarship Council for funding his study for two years (2009-2011) at the University of Texas at San Antonio. Provision of ICESat data through NSIDC is sincerely appreciated. We want to thank Terri Krakower for proofreading the paper. Critical reviews and constructional comments from three anonymous reviewers and the editor to improve the quality of this manuscript are greatly appreciated.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 239 条，共 276 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": 116

被引频次合计: 118

使用次数 (最近 180 天): 6

使用次数 (2013 年至今): 54

引用的参考文献数: 59

入藏号: WOS:000292801000004

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Gomez-Hernandez, J. Jaime J-6315-2013 0000-0002-0720-2196

Li, Liangping A-8424-2011

Hendricks Franssen, Harrie-Jan B-1781-2008

Zhou, Haiyan E-7661-2011

ISSN: 0309-1708

基金资助致谢:

基金资助机构 授权号

ENRESA

0079000029

China Scholarship Council (CSC)

Ministry of Education (Spain)

The authors gratefully acknowledge the financial support by ENRESA (project 0079000029). The financial aid from the China Scholarship Council (CSC) to the first author is appreciated and extra travel grants from the Ministry of Education (Spain) awarded to the first and fourth authors are also acknowledged.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 240 条，共 276 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": 212

被引频次合计: 228

使用次数 (最近 180 天): 7

使用次数 (2013 年至今): 78

引用的参考文献数: 77

入藏号: WOS:000292123600003

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Kusky, Timothy E-6016-2010

Kusky, Timothy 0000-0002-4553-620X

ISSN: 1342-937X

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 91014002 40821061

Ministry of Education of China B07039

Funds were provided by the National Natural Science Foundation of China (Grants 91014002, and 40821061) and the Ministry of Education of China (B07039). Huang Xuya is thanked for help drafting the figures.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 241 条，共 276 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": 203

被引频次合计: 228

使用次数 (最近 180 天): 7

使用次数 (2013 年至今): 103

引用的参考文献数: 110

入藏号: WOS:000290508400001

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Jiang, Ganqing A-9557-2011 0000-0002-6627-2848

Xiao, Shuhai A-2190-2009 0000-0003-4655-2663

Zhang, Shihong G-8926-2013 0000-0001-6030-1612

ISSN: 1342-937X

eISSN: 1878-0571

基金资助致谢:

基金资助机构 授权号

National Science Foundation EAR-0745825 EAR-0745827

National Natural Science Foundation of China 40621002

This research was supported by the National Science Foundation (EAR-0745825 and EAR-0745827) and the National Natural Science Foundation of China (40621002). Jiang gratefully acknowledges UNLV Sabbatical Leave support. We are grateful to Profs. M. Santosh (Editor), Chuanming Zhou, and Nigel Hughes for their constructive comments and corrections that helped improve the paper.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 242 条，共 276 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": 251

被引频次合计: 269

使用次数 (最近 180 天): 2

使用次数 (2013 年至今): 56

引用的参考文献数: 81

入藏号: WOS:000290575000001

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

WU, Fu-Yuan K-5354-2015

Zhu, Rixiang F-2126-2018 0000-0002-4985-925X

ISSN: 1674-7313

eISSN: 1869-1897

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 90814000 90814002

We are grateful to Chuanzhou Liu and Greig A. Paterson for their help in editing the manuscript. We thank two anonymous reviewers for their valuable comments and constructive suggestions. This work was supported by the National Natural Science Foundation of China (Grant Nos. 90814000, 90814002).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 243 条，共 276 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": 301

被引频次合计: 353

使用次数 (最近 180 天): 10

使用次数 (2013 年至今): 87

引用的参考文献数: 28

入藏号: WOS:000288507300003

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Nature Science Foundation of China 40873027 90714002 40821061

Special Fund for Basic Scientific Research of Central Colleges

China University of Geosciences (Wuhan)

Research Grant Council of Hong Kong, China HKU7070/09P

This work was substantially supported by the National Nature Science Foundation of China (40873027, 90714002, 40821061), the Special Fund for Basic Scientific Research of Central Colleges, China University of Geosciences (Wuhan), and a research grant from the Research Grant Council of Hong Kong, China (HKU7070/09P). Reviews by William Collins, Tim Kusky, and Paul T. Robinson are gratefully acknowledged.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 244 条，共 276 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": 145

被引频次合计: 154

使用次数 (最近 180 天): 4

使用次数 (2013 年至今): 56

引用的参考文献数: 51

入藏号: WOS:000288253400004

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Gong, Wenyin A-5916-2009

ISSN: 1432-7643

基金资助致谢:

基金资助机构 授权号

China University of Geosciences

China Scholarship Council 2008641008

National High Technology Research and Development Program of China 2009AA12Z117

The authors would like to thank Prof. Brest for providing the SADE code. They are also grateful to the area editor and the anonymous reviewers for their valuable comments and suggestions on this paper. This work was supported in part by the Fund for Outstanding Doctoral Dissertation of China University of Geosciences, China Scholarship Council under Grant No. 2008641008, and the National High Technology Research and Development Program of China under Grant No. 2009AA12Z117.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 245 条，共 276 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": 209

被引频次合计: 227

使用次数 (最近 180 天): 11

使用次数 (2013 年至今): 261

引用的参考文献数: 29

入藏号: WOS:000288186900005

PubMed ID: 21288529

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

林, 毅 E-5033-2011

Gao, Qiang E-2237-2011 0000-0002-9750-5923

Feng, Yu-Qi H-1479-2011 0000-0003-1107-5385

ISSN: 0021-9673

eISSN: 1873-3778

基金资助致谢:

基金资助机构 授权号

NSFC 20625516 20921062

This work is partly supported by grants from the National Science Fund for Distinguished Young Scholars (No. 20625516) and the Science Fund for Creative Research Groups (No. 20921062), NSFC.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 246 条，共 276 条

标题: The collision between the Yili and Tarim blocks of the Southwestern Altaids: Geochemical and age constraints of a leucogranite dike crosscutting the HP-LT metamorphic belt in the Chinese Tianshan Orogen

作者: Gao, J (Gao, Jun); Klemd, R (Klemd, Reiner); Qian, Q (Qian, Qing); Zhang, X (Zhang, Xi); Li, JL (Li, Jilei); Jiang, T (Jiang, Tuo); Yang, YQ (Yang, Yongqiang)

来源出版物: TECTONOPHYSICS 卷: 499 期: 1-4 页: 118-131 DOI: 10.1016/j.tecto.2011.01.001 出版年: MAR 2 2011

Web of Science 核心合集中的 "被引频次": 153

被引频次合计: 183

使用次数 (最近 180 天): 4

使用次数 (2013 年至今): 44

引用的参考文献数: 136

入藏号: WOS:000288921300008

语言: English

地址: [Gao, Jun; Qian, Qing; Zhang, Xi; Li, Jilei; Jiang, Tuo] Chinese Acad Sci, Inst Geol & Geophys, Key Lab Mineral Resources, Beijing 100029, Peoples R China.

[Klemd, Reiner; Li, Jilei] Univ Erlangen Nurnberg, GeoZentrum Nordbayern, D-91054 Erlangen, Germany.

[Yang, Yongqiang] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

通讯作者地址: Gao, J (通讯作者)，Chinese Acad Sci, Inst Geol & Geophys, Key Lab Mineral Resources, POB 9825, Beijing 100029, Peoples R China.

电子邮件地址: gaojun@mail.igcas.ac.cn; klemd@geol.uni-erlangen.de

作者识别号:

作者 ResearcherID 号 ORCID 号

Klemd, Reiner U-3286-2017

Li, Ji-Lei H-2970-2012 0000-0002-5847-4642

ISSN: 0040-1951

基金资助致谢:

基金资助机构 授权号

National Basic Research Program of China 2007CB411302

National Natural Science Foundation of China 41025008 40672153 4071062 40872057

Deutsche Forschungsgemeinschaft KL 692/17-2

This research was supported by 'National Basic Research Program of China' (No. 2007CB411302), National Natural Science Foundation of China (41025008, 40672153, 4071062, and 40872057) and the Deutsche Forschungsgemeinschaft (KL 692/17-2). We are indebted to H. Li for conducting the XRF-analyses, X. D. Jin for the arrangement of the trace element analysis, X. H. Li and Q. L Li for help conducting the Cameca IMS-1280 ion microprobe, C.F. Li and X.H. Li for the Nd isotope experiment. We thank G. M. Shu and U. Schussler for their help with the microprobe measurements. We are indebted to three anonymous reviewers for their constructive comments and suggestions. Mian Liu is thanked for the editorial handling of the manuscript.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 247 条，共 276 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": 440

被引频次合计: 505

使用次数 (最近 180 天): 13

使用次数 (2013 年至今): 243

引用的参考文献数: 146

入藏号: WOS:000286665300001

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Science Foundation

North Atlantic Treaty Organization (NATO)

Miami University

Norwegian Research Council

Constructive and thorough comments on earlier versions by Robert Gregory, Brian Robins, and Paul Robinson helped us improve the paper. Our work on ophiolites around the world has been generously supported by grants from the National Science Foundation, North Atlantic Treaty Organization (NATO) Science Program, Miami University, and the Norwegian Research Council over the years, which we gratefully acknowledge. We wish to thank our colleagues Z. Garfunkel, G. Harper, R. Hebert, E.M. Moores, A. Polat, J. Pearce, R. Pedersen, M. Pubellier, P.T. Robinson, J. Shervais, R. Stern, P. Thy, and J. Wakabayashi for stimulating discussions on various aspects of ophiolites. J. Bedard, B. Murphy, and A. Polat provided objective and insightful reviews of the manuscript, for which we are grateful. We thank Editor Brendan Murphy for inviting us to write this review article for the GSA Bulletin and for his editorial assistance in all stages during the preparation of this paper.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 248 条，共 276 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": 186

被引频次合计: 216

使用次数 (最近 180 天): 6

使用次数 (2013 年至今): 49

引用的参考文献数: 54

入藏号: WOS:000290885700003

语言: English

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

基金资助致谢:

基金资助机构 授权号

National Nature Science Foundation of China 40973020 91014007 90714010 40821061

Chinese Ministry of Education B07039

State Key Laboratory of Continental Dynamics

State Key Laboratory of Geological Processes and Mineral Resources

Fok Ying Tong Education Foundation 121017

Fundamental Research Funds for the Central Universities CUGL100401 CUG090105

This research was supported by the National Nature Science Foundation of China (40973020, 91014007, 907140110, 40821061), Chinese Ministry of Education (B07039), the MOST special funds from the State Key Laboratory of Continental Dynamics and the State Key Laboratory of Geological Processes and Mineral Resources, the Fok Ying Tong Education Foundation (121017), and the Fundamental Research Funds for the Central Universities (CUGL100401 and CUG090105). We thank Jianxiong Wang for help in the field work. We also thank W. L. Ling, Y. Liu and J. Q. Wang for analyzing the whole-rock chemical and isotopic compositions. We finally thank John Ayers, Kent Condie, Randall Parrish and two anonymous reviewers for their comments, which helped to improve the manuscript significantly.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 249 条，共 276 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": 484

被引频次合计: 635

使用次数 (最近 180 天): 18

使用次数 (2013 年至今): 212

引用的参考文献数: 102

入藏号: WOS:000286640400025

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Niu, Yaoling A-5448-2008 0000-0001-9488-2304

Zhu, Di-Cheng A-8451-2011 0000-0002-2417-326X

Zhao, Zhidan A-4161-2012

Chung, Sun-Lin F-9574-2015

Chung, Sun-Lin F-5559-2010

WU, Fu-Yuan K-5354-2015

CHUNG, SUN-LIN 0000-0002-5362-4496

ISSN: 0012-821X

eISSN: 1385-013X

基金资助致谢:

基金资助机构 授权号

Chinese National Natural Science Foundation 40830317 40973026 40873023

National Key Project for Basic Research of China 2011CB403102 2009CB421002 2006CB701402

New Century Excellent Talents in University NCET-10-0711

Chinese 111 Project B07011

Chinese Geological Survey 1212010610104

Leverhulme Trust

We are grateful for constructive reviews by Zeming Zhang, an anonymous reviewer, and editorial handling by Mark Harrison. This five-year research was financially co-supported by the Chinese National Natural Science Foundation (40830317, 40973026, and 40873023), the National Key Project for Basic Research of China (Project 2011CB403102, 2009CB421002, and 2006CB701402), the New Century Excellent Talents in University (NCET-10-0711), the Chinese 111 Project (No. B07011), and the programme of the Integrated Study of Basic Geology of Qinghai-Tibetan Plateau of the Chinese Geological Survey (1212010610104). Yaoling Niu thanks the Leverhulme Trust for a Research and Durham University for a Christopherson/Knott Fellowship. We also thank Yong-Sheng Liu, Hong-Lin Yuan for helping with LA-ICPMS U-Pb and Lu-Hf isotopic analyses, and Jian-Qi Wang, Hai-Hong Chen, Feng Yu, Liang-Liang Zhang for helping with whole-rock geochemical analysis.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 250 条，共 276 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": 199

被引频次合计: 285

使用次数 (最近 180 天): 9

使用次数 (2013 年至今): 80

引用的参考文献数: 178

入藏号: WOS:000282112800002

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

WU, Fu-Yuan K-5354-2015

Wilde, Simon C-5174-2009 0000-0002-4546-8278

张, 吉衡 B-4636-2018 0000-0002-7417-1465

ISSN: 0009-2541

eISSN: 1878-5999

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 90714010 40821061 98014003 40634019

Ministry of Education of China B07039

State Key Laboratory of Continental Dynamics

State Key Laboratory of Geological Processes and Mineral Resources

We are grateful to Hong-Lin Yuan, Xiao-Ming Liu, Hu-Jun Gong and Chun-Rong Diwu at the State Key Laboratory of Continental Dynamics (Northwest University, Xi'an); Yong-Sheng Liu, Zhao-Chu Hu and Hai-Hong Chen at the State Key Laboratory of Geological Processes and Mineral Resources (China University of Geosciences, Wuhan); as well as Yu-Guang Ma and Qian Mao at the Institute of Geology and Geophysics, Chinese Academy of Sciences, for their assistance during the analyses. We are grateful to R. Rudnick, B. Natal'in, and F. Guo for their constructive comments on the manuscript. This work was financially supported by the National Natural Science Foundation of China (Grants 90714010, 40821061, 98014003, and 40634019), the Ministry of Education of China (B07039) and the MOST special funds from the State Key Laboratory of Continental Dynamics and the State Key Laboratory of Geological Processes and Mineral Resources.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 251 条，共 276 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": 195

被引频次合计: 211

使用次数 (最近 180 天): 5

使用次数 (2013 年至今): 74

引用的参考文献数: 66

入藏号: WOS:000278977100019

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Teng, Fangzhen C-7006-2018 0000-0003-3415-6137

Huang, Shichun A-3596-2008

Dauphas, Nicolas E-4568-2011

Teng, Fang-Zhen F-6420-2010

WU, Fu-Yuan K-5354-2015

ISSN: 0016-7037

基金资助致谢:

基金资助机构 授权号

NSF

EAR-0838227

EAR0820807

Arkansas Space Grant

SW19002

NASA

NNX09AG59G

Packard fellowship

We are grateful for Bill McDonough and Roberta Rudnick for peridotite samples from Kilbourne Hole (KH-I), Potrillo (P0-1), Massif Central (Fr-1), Australia and Northern Tanzania, Roz He lz for samples from Kilauea lki lava lake, Wei Yang, Sheng-Ao Liu, Frank Richter and Mini Wadhwa for discussions. Very constructive and detailed comments from Monica Handler, Paul Tomascak, Rich Walker and an anonymous reviewer are greatly appreciated. This work was supported by the NSF EAR-0838227 and Arkansas Space Grant Consortium SW19002 to F.Z.T., NSF EAR0820807, NASA NNX09AG59G, and a Packard fellowship to N.D.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 252 条，共 276 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": 187

被引频次合计: 211

使用次数 (最近 180 天): 30

使用次数 (2013 年至今): 146

引用的参考文献数: 37

入藏号: WOS:000277189100009

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Yao, Yanbin B-1691-2015 0000-0003-3838-4305

yanbin, yao Q-4224-2017 0000-0003-3838-4305

ISSN: 0016-2361

基金资助致谢:

基金资助机构 授权号

National Major Research Program for Sciences and Technology of China 2008ZX05034-01 2008zx05062-001

National Basic Research Program of China 2009CB219604 2006CB202202

National Natural Science Foundation of China 40972107 40572091

China Geological Survey 20021010004 1212010534702

PetroChina Innovation Foundation 2008D-5006-01-04

PCSIRT

IRT0864

This research was funded by National Major Research Program for Sciences and Technology of China (Grant Nos. 2008ZX05034-01 and 2008zx05062-001), National Basic Research Program of China (Grant Nos. 2009CB219604 and 2006CB202202), National Natural Science Foundation of China (Nos. 40972107 and 40572091), China Geological Survey (Grant Nos. 20021010004 and 1212010534702), PetroChina Innovation Foundation (No. 2008D-5006-01-04) and PCSIRT (IRT0864). Prof. Ganqing Jiang from University of Nevada at Las Vegas is greatly appreciated for his assistance in polishing the manuscript.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 253 条，共 276 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": 327

被引频次合计: 381

使用次数 (最近 180 天): 19

使用次数 (2013 年至今): 197

引用的参考文献数: 400

入藏号: WOS:000279624200020

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Yin, An B-3050-2014

ISSN: 0040-1951

eISSN: 1879-3266

基金资助致谢:

基金资助机构 授权号

US National Science Foundation

Chinese Ministry of Education

This synthesis was initiated during the 3rd IPACES workshop at Tongji University, Shanghai (China) in 2002. Reviews, comments and stimulating discussions by Alex Webb throughout the course of this work in the past seven years were both fun and helpful. Discussion with Greg Davis gave me a better understanding of the plate reorganization history in the Pacific basin. Detailed, line-by-line comments by Delores Robinson have improved greatly the scientific content and clarity of the original draft, for which I am very grateful. I would have given up on writing this synthesis without the encouragements by Ibrahim Cemen, whose insightful comments and knowledge on the geology of the Turkish-Iranian-Caucasus orogen also helped improve the original manuscript. Communications with Peter Cobbold had sharpened the discussion on the origin of the right-slip fault zone in central Asia. Finally, I want to thank the Tectonics Program of the US National Science Foundation in the past two decades that has generously supported my research in Asia. This work was also supported by a Summer Guest Professor Fellowship provided by the Chinese Ministry of Education and hosted by the China University of Geosciences (Beijing).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 254 条，共 276 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": 630

被引频次合计: 990

使用次数 (最近 180 天): 16

使用次数 (2013 年至今): 176

引用的参考文献数: 66

入藏号: WOS:000278704100011

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Liu, Yongsheng D-4440-2011

ISSN: 1001-6538

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 40821061 90914007 40576030 90714010

State Administration of Foreign Expert Affairs of China B07039

Special Fund for Basic Scientific Research of Central Colleges, China University of Geosciences Two anonymous reviewers are thanked for their constructive comments and suggestions that helped improve this manuscript. Dr. Yuanbao Wu is thanked for his helpful discussion in preparing the manuscript. Prof. Yongfei Zheng is thanked for the editorial work. This work was supported by the National Natural Science Foundation of China (Grant Nos. 40821061, 90914007, 40576030 and 90714010), the State Administration of Foreign Expert Affairs of China (Grant No. B07039) and the Special Fund for Basic Scientific Research of Central Colleges, China University of Geosciences.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 255 条，共 276 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": 202

被引频次合计: 221

使用次数 (最近 180 天): 4

使用次数 (2013 年至今): 71

引用的参考文献数: 159

入藏号: WOS:000276675700001

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhao, Guochun A-2737-2010

Santosh, M B-2563-2012

ISSN: 1342-937X

基金资助致谢:

基金资助机构 授权号

China Geological Survey Program 1212010918012

Chinese NSFC 40772049 40972055

Foundation for Open Projects of State Key Laboratory of Geological Processes and Mineral Resources, China University of Geosciences GPMR200907

Zeming Zhang thanks Profs. Zhiqin Xu, Zhenmin Jin, Jingshui Yang, Weidong Sun, Qiang Wang, Lailin Zheng, Quanru Geng, Linsheng Zheng, Xunxiang Qi and Yongsheng Liu for their valuable directions and discussions in the work. Master students Feng Liu, Fei Yu and Wei Wang took part working in the fieldwork during this study. We are most grateful to Profs. H.M. Rajesh, Wenjiao Xiao and an anonymous reviewer for critical and constructive reviews of the manuscript. This research was funded by the China Geological Survey Program (1212010918012), Chinese NSFC Grants (40772049 and 40972055) and the Foundation for Open Projects of State Key Laboratory of Geological Processes and Mineral Resources, China University of Geosciences (GPMR200907).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 256 条，共 276 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": 159

被引频次合计: 173

使用次数 (最近 180 天): 20

使用次数 (2013 年至今): 127

引用的参考文献数: 61

入藏号: WOS:000276563300045

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Shi, Quan X-5401-2018 0000-0002-1363-1237

Zhang, Yahe E-4823-2013 0000-0003-2573-568X

ISSN: 0887-0624

eISSN: 1520-5029ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 257 条，共 276 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": 1424

被引频次合计: 2180

使用次数 (最近 180 天): 27

使用次数 (2013 年至今): 304

引用的参考文献数: 123

入藏号: WOS:000273893000023

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Liu, Yongsheng D-4440-2011

ISSN: 0022-3530

eISSN: 1460-2415ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 258 条，共 276 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": 250

被引频次合计: 335

使用次数 (最近 180 天): 12

使用次数 (2013 年至今): 83

引用的参考文献数: 88

入藏号: WOS:000272364300011

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Niu, Yaoling A-5448-2008 0000-0001-9488-2304

Liu, Yongsheng D-4440-2011

Zhao, Zhidan A-4161-2012

WU, Fu-Yuan K-5354-2015

Zhu, Di-Cheng A-8451-2011 0000-0002-2417-326X

ISSN: 0009-2541

eISSN: 1878-5999

基金资助致谢:

基金资助机构 授权号

China Postdoctoral Special Science Foundation

National Key Project for Basic Research of China 2006CB701402 2009CB421002

National Natural Science Foundation of China 40830317 40973026 40873023

Chinese 111 Project B07011

China Geological Survey

The research was financially supported by the China Postdoctoral Special Science Foundation (to Di-Cheng Zhu), the National Key Project for Basic Research of China (Project 2006CB701402, 2009CB421002), the National Natural Science Foundation of China (40830317, 40973026, and 40873023), the Chinese 111 Project (No. B07011), and the programme of the Integrated Study of Basic Geology of Qinghai-Tibetan Plateau of the China Geological Survey. Yaoling Niu thanks a Leverhulme Trust for a Research Fellowship. We thank Ke-Qing Zong, Chen-Guang Sun for helping with the LA-ICPMS analyses: Paul Kapp and an anonymous reviewer for their constructive reviews that greatly improved the quality of this manuscript.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 259 条，共 276 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": 216

被引频次合计: 244

使用次数 (最近 180 天): 11

使用次数 (2013 年至今): 83

引用的参考文献数: 155

入藏号: WOS:000272370500011

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhao, Zhidan A-4161-2012

Sun, Chenguang G-2653-2012 0000-0002-9768-2815

Zhu, Di-Cheng A-8451-2011 0000-0002-2417-326X

Niu, Yaoling A-5448-2008 0000-0001-9488-2304

ISSN: 0024-4937

eISSN: 1872-6143

基金资助致谢:

基金资助机构 授权号

National Key Project for Basic Research 2009CB421002 2002CB412600

NSF of China 40873023 40830317 40473020 40672044 40503005 40572048

111 project B07011

China Geological Survey and China Scholarship Council

NSERC

This work was supported by the National Key Project for Basic Research (2009CB421002, 2002CB412600), NSF of China (Nos. 40873023, 40830317, 40473020, 40672044, 40503005, 40572048), 111 project (B07011), China Geological Survey and China Scholarship Council projects to authors in China; and NSF grants to Y.D., D.J.D in the United States and an NSERC grant to PTR in Canada. Tom Owens and Lisa Hamersley are thanked for their help during Sr-Nd analysis at UC Berkeley, and O analysis in LBNL We thank Zhengfu Guo and one anonymous reviewer together with Lithos Editor-in-Chief Andrew Kerr and journal manager Ruud Koole for helpful comments that improved the manuscript.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 260 条，共 276 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": 157

被引频次合计: 160

使用次数 (最近 180 天): 2

使用次数 (2013 年至今): 19

引用的参考文献数: 33

入藏号: WOS:000267267000019

PubMed ID: 19171429

语言: English

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

基金资助致谢:

基金资助机构 授权号

Open Fund Projects of National Laboratory of Mineral Materials, R R. China

A05006

07A001

Open Fund Project of State Key Library of Environmental Aquatic Chemistry, Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences

2001010

This work was supported by Open Fund Projects of National Laboratory of Mineral Materials, R R. China (Nos. A05006 and 07A001) and Open Fund Project of State Key Library of Environmental Aquatic Chemistry, Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences (No. 2001010).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 261 条，共 276 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": 135

被引频次合计: 156

使用次数 (最近 180 天): 12

使用次数 (2013 年至今): 106

引用的参考文献数: 42

入藏号: WOS:000266544700010

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Yao, Yanbin B-1691-2015 0000-0003-3838-4305

yanbin, yao Q-4224-2017 0000-0003-3838-4305

ISSN: 0098-3004

基金资助致谢:

基金资助机构 授权号

National Key Basic Research Program of China 2006CB202202 2002CB211702 2009CB219604

National Natural Science Foundation of China 40572091

China Geological Survey 20021010004 1212010534702

PetroChina Innovation Foundation

This research was funded by the National Key Basic Research Program of China (Grant nos. 2006CB202202, 2002CB211702, 2009CB219604), the National Natural Science Foundation of China (No. 40572091), the China Geological Survey (Grant nos. 20021010004, 1212010534702), and PetroChina Innovation Foundation. The paper was oral presented at the IAMG2007. Prof. Ganqing Jiang from University of Nevada at Las Vegas is greatly appreciated for his assistance in polishing the manuscript. The anonymous reviewers are acknowledged for their valuable comments that improved the quality of this paper.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 262 条，共 276 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": 236

被引频次合计: 241

使用次数 (最近 180 天): 5

使用次数 (2013 年至今): 140

引用的参考文献数: 29

入藏号: WOS:000264796200037

PubMed ID: 19340078

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhou, Zheng D-8800-2014 0000-0002-2490-8801

Gilfillan, Stuart 0000-0003-1929-2843

Ballentine, Chris 0000-0001-9382-070X

ISSN: 0028-0836

基金资助致谢:

基金资助机构 授权号

Natural Environmental Research Council (NERC)

NERC

NE/C516479/1

NE/D004292

NE/F002823

UK Energy Research Centre

NE/C513169/1

Natural Sciences and Engineering Research Council of Canada Discovery grant

Engineering and Physical Sciences Research Council EP/H022961/1 DT/F007744/1

Natural Environment Research Council NE/C513169/1 NE/F004699/1 NE/G015163/1 NE/C516401/1

S. M. V. G. was supported by a Natural Environmental Research Council (NERC)-funded PhD studentship in Manchester and a NERC- funded postdoctoral position, grant NE/C516479/1 in Edinburgh and Glasgow, and UK Energy Research Centre grant NE/C513169/1. Manchester work was further partly funded by NERC grants NE/D004292 and NE/F002823. Toronto work was further partly funded by an Natural Sciences and Engineering Research Council of Canada Discovery grant to B. S. L. We thank the field operators for permission to sample the US gas reservoirs and support in the field, particularly L. Nugent ( Sheep Mountain), T. Muhic and D. Miller and G. Grove ( McCallum dome) and T. White (St Johns dome). S. M. V. G. would like to thank R. S. Haszeldine and Z. Shipton for supporting this work. Review by R. H. Worden is appreciated.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 263 条，共 276 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": 207

被引频次合计: 253

使用次数 (最近 180 天): 8

使用次数 (2013 年至今): 60

引用的参考文献数: 68

入藏号: WOS:000261710500006

语言: English

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhu, Di-Cheng A-8451-2011 0000-0002-2417-326X

Zhao, Zhidan A-4161-2012

ISSN: 1367-9120

基金资助致谢:

基金资助机构 授权号

NSFC 40503005 40572051 40473020

Basic Research of China 2002CB412600

Tibetan Plateau project

We thank Q.R. Geng and C.Y. Zhou for their assistance in the field; H. Tao and B. Song for help with SHRIMP dating; and F.K. Chen, C.F. Li, L.W. Xie, and Y.H. Yang for their assistance with Sr-Nd-Hf isotopic analyses. We are grateful for helpful discussions with Dr. S.L. Chung and Z.F. Guo, constructive reviews by Catherine Chauvel and an anonymous reviewer, and insightful comments and careful editorial handling by Bor-ming Jahn. This study benefited from financial support by ongoing NSFC projects (40503005, 40572051, and 40473020), the Programme of Excellent Young Scientists of the Ministry of Land and Resources, the National Key Project for Basic Research of China (Project 2002CB412600), and the Integrated Study of Basic Geology of Qinghai-Tibetan Plateau project.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 264 条，共 276 条

标题: In situ analysis of major and trace elements of anhydrous minerals by LA-ICP-MS without applying an internal standard

作者: Liu, YS (Liu, Yongsheng); Hu, ZC (Hu, Zhaochu); Gao, S (Gao, Shan); Gunther, D (Guenther, Detlef); Xu, J (Xu, Jaun); Gao, CG (Gao, Changgui); Chen, HH (Chen, Haihong)

来源出版物: CHEMICAL GEOLOGY 卷: 257 期: 1-2 页: 34-43 DOI: 10.1016/j.chemgeo.2008.08.004 出版年: NOV 30 2008

Web of Science 核心合集中的 "被引频次": 1349

被引频次合计: 2086

使用次数 (最近 180 天): 31

使用次数 (2013 年至今): 355

引用的参考文献数: 63

入藏号: WOS:000261564200004

语言: English

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

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

[Guenther, Detlef] Swiss Fed Inst Technol, Lab Inorgan Chem, CH-8093 Zurich, Switzerland.

通讯作者地址: Liu, YS (通讯作者)，China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Fac Earth Sci, Wuhan 430074, Peoples R China.

电子邮件地址: yshliu@cug.edu.cn

作者识别号:

作者 ResearcherID 号 ORCID 号

Liu, Yongsheng D-4440-2011

ISSN: 0009-2541

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 40521001 40673026

Ministry of Education of China IRT0441

NCET-05-0664

B07039

Prof. R.L. Rudnick is thanked for kindly providing us with the silicate minerals from peridotites. Three anonymous reviewers are thanked for the detailed comments that helped us to improve the manuscript. This work was co-supported by the National Natural Science Foundation of China (40521001, 40673026) and the Ministry of Education of China (IRT0441, NCET-05-0664 and B07039).

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 265 条，共 276 条

标题: Tectonic implications from Re-Os dating of Mesozoic molybdenum deposits in the East Qinling-Dabie orogenic belt

作者: Mao, JW (Mao, J. W.); Xie, GQ (Xie, G. Q.); Bierlein, F (Bierlein, F.); Qu, WJ (Que, W. J.); Du, AD (Du, A. D.); Ye, HS (Ye, H. S.); Pirajno, F (Pirajno, F.); Li, HM (Li, H. M.); Guo, BJ (Guo, B. J.); Li, YF (Li, Y. F.); Yang, ZQ (Yang, Z. Q.)

来源出版物: GEOCHIMICA ET COSMOCHIMICA ACTA 卷: 72 期: 18 页: 4607-4626 DOI: 10.1016/j.gca.2008.06.027 出版年: SEP 15 2008

Web of Science 核心合集中的 "被引频次": 237

被引频次合计: 380

使用次数 (最近 180 天): 9

使用次数 (2013 年至今): 86

引用的参考文献数: 120

入藏号: WOS:000259107700012

语言: English

地址: [Mao, J. W.; Xie, G. Q.; Ye, H. S.; Li, H. M.] Chinese Acad Geol Sci, Inst Mineral Resources, Beijing 100037, Peoples R China.

[Bierlein, F.] Univ Western Australia, Ctr Explorat Targeting, Perth, WA 6009, Australia.

[Que, W. J.; Du, A. D.] Chinese Acad Geol Sci, Natl Res Ctr Geoanal, Beijing 100037, Peoples R China.

[Pirajno, F.] Geol Survey Western Australia, Perth, WA 6004, Australia.

[Guo, B. J.; Li, Y. F.] China Univ Geosci, State Key Lab Geol Proc & Mineral Recourse, Beijing 100083, Peoples R China.

[Yang, Z. Q.] Henan Bur Geol & Mineral Resources, Geol Survey 3, Xinyang 464000, Peoples R China.

通讯作者地址: Mao, JW (通讯作者)，Chinese Acad Geol Sci, Inst Mineral Resources, Beijing 100037, Peoples R China.

电子邮件地址: jingwenmao@263.net

作者识别号:

作者 ResearcherID 号 ORCID 号

Pirajno, Franco B-3643-2013

ISSN: 0016-7037

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 40434011

State Key Fundamental Program 619990432016

This research was jointly supported by the National Natural Science Foundation of China (No. 40434011) and Project 619990432016 of the State Key Fundamental Program. We thank Lu Xixiang, Ye Anwang. Yao Xinnian, Ma Hongwei from the mines or geological teams we visited for their valuable assistance during our field investigations. We are grateful to Ryan Mathur. David Selby. Yong-Fei Zheng, and an anonymous reviewer as well as Richard J. Walker, associate editor for their critic and constructive reviews and beneficial suggestions. Franco Pirajno publishes with the permission of the Executive Director of the Geological Survey of Western Australia.

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 266 条，共 276 条

标题: Cenozoic tectonic evolution of the Qaidam basin and its surrounding regions (Part 3): Structural geology, sedimentation, and regional tectonic reconstruction

作者: Yin, A (Yin, An); Dang, YQ (Dang, Yu-Qi); Zhang, M (Zhang, Min); Chen, XH (Chen, Xuan-Hua); McRivette, MW (McRivette, Michael W.)

来源出版物: GEOLOGICAL SOCIETY OF AMERICA BULLETIN 卷: 120 期: 7-8 页: 847-876 DOI: 10.1130/B26232.1 出版年: JUL-AUG 2008

Web of Science 核心合集中的 "被引频次": 240

被引频次合计: 282

使用次数 (最近 180 天): 6

使用次数 (2013 年至今): 87

引用的参考文献数: 107

入藏号: WOS:000257423200004

语言: English

地址: [Yin, An] China Univ Geosci, Sch Earth Sci & Resources, Struct Geol Grp, Beijing 100083, Peoples R China.

[Yin, An; McRivette, Michael W.] Univ Calif Los Angeles, Dept Earth & Space Sci, Los Angeles, CA 90095 USA.

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

[Dang, Yu-Qi; Zhang, Min] Qinghai Oilfield Co, Dunhuang, Gansu, Peoples R China.

[Chen, Xuan-Hua] Chinese Acad Geol Sci, Inst Geomech, Beijing, Peoples R China.

通讯作者地址: Yin, A (通讯作者)，China Univ Geosci, Sch Earth Sci & Resources, Struct Geol Grp, Beijing 100083, Peoples R China.

电子邮件地址: yin@ess.ucla.edu

作者识别号:

作者 ResearcherID 号 ORCID 号

Yin, An B-3050-2014

ISSN: 0016-7606ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 267 条，共 276 条

标题: Recycling deep cratonic lithosphere and generation of intraplate magmatism in the North China Craton

作者: Gao, S (Gao, Shan); Rudnick, RL (Rudnick, Roberta L.); Xu, WL (Xu, Wen-Liang); Yuan, HL (Yuan, Hong-Lin); Liu, YS (Liu, Yong-Sheng); Walker, RJ (Walker, Richard J.); Puchtel, IS (Puchtel, Igor S.); Liu, XM (Liu, Xiaomin); Huang, H (Huang, Hua); Wang, XR (Wang, Xiao-Rui); Yang, J (Yang, Jie)

来源出版物: EARTH AND PLANETARY SCIENCE LETTERS 卷: 270 期: 1-2 页: 41-53 DOI: 10.1016/j.epsl.2008.03.008 出版年: JUN 15 2008

Web of Science 核心合集中的 "被引频次": 271

被引频次合计: 334

使用次数 (最近 180 天): 9

使用次数 (2013 年至今): 131

引用的参考文献数: 80

入藏号: WOS:000257294500004

语言: English

地址: [Gao, Shan; Liu, Yong-Sheng; Huang, Hua; Wang, Xiao-Rui; Yang, Jie] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

[Gao, Shan; Yuan, Hong-Lin; Liu, Xiaomin] NW Univ Xian, Dept Geol, State Key Lab Continental Dynam, Xian 710069, Peoples R China.

[Rudnick, Roberta L.; Walker, Richard J.; Puchtel, Igor S.] Univ Maryland, Dept Geol, Geochem Lab, College Pk, MD 20742 USA.

[Xu, Wen-Liang] Jilin Univ, Sch Earth Sci, Changchun 130061, Peoples R China.

通讯作者地址: Gao, S (通讯作者)，China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

电子邮件地址: sgao@263.net

作者识别号:

作者 ResearcherID 号 ORCID 号

Walker, Richard K-6869-2016 0000-0003-0348-2407

Liu, Yongsheng D-4440-2011

Rudnick, Roberta 0000-0003-1559-7463

ISSN: 0012-821X

eISSN: 1385-013XESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 268 条，共 276 条

标题: Lithospheric thinning and destruction of the North China Craton

作者: Wu, FY (Wu FuYuan); Xu, YG (Xu YiGang); Gao, S (Gao Shan); Zheng, JP (Zheng JianPing)

来源出版物: ACTA PETROLOGICA SINICA 卷: 24 期: 6 页: 1145-1174 出版年: JUN 2008

Web of Science 核心合集中的 "被引频次": 254

被引频次合计: 407

使用次数 (最近 180 天): 3

使用次数 (2013 年至今): 45

引用的参考文献数: 200

入藏号: WOS:000259628800001

语言: Chinese

地址: [Wu FuYuan] Chinese Acad Sci, Inst Geol & Geophys, State Key Lab Lithoshper Evolut, Beijing 100029, Peoples R China.

[Xu YiGang] Chinese Acad Sci, Guangzhou Inst Geochem, Key Lab Isotop Geochronol & Geochem, Guangzhou 510640, Peoples R China.

[Gao Shan; Zheng JianPing] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

通讯作者地址: Wu, FY (通讯作者)，Chinese Acad Sci, Inst Geol & Geophys, State Key Lab Lithoshper Evolut, Beijing 100029, Peoples R China.

电子邮件地址: wufuyuan@mail.igcas.ac.en

作者识别号:

作者 ResearcherID 号 ORCID 号

Xu, Yi-Gang E-9539-2010 0000-0002-9531-7208

WU, Fu-Yuan K-5354-2015

ISSN: 1000-0569

eISSN: 2095-8927ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 269 条，共 276 条

标题: Contribution of syncollisional felsic magmatism to continental crust growth: A case study of the Paleogene Linzizong volcanic Succession in southern Tibet

作者: Mo, XX (Mo, Xuanxue); Niu, YL (Niu, Yaoling); Dong, GC (Dong, Guochen); Zhao, ZD (Zhao, Zhidan); Hou, ZQ (Hou, Zengqian); Zhou, S (Zhou, Su); Ke, S (Ke, Shan)

来源出版物: CHEMICAL GEOLOGY 卷: 250 期: 1-4 页: 49-67 DOI: 10.1016/j.chemgeo.2008.02.003 出版年: MAY 1 2008

Web of Science 核心合集中的 "被引频次": 341

被引频次合计: 416

使用次数 (最近 180 天): 8

使用次数 (2013 年至今): 79

引用的参考文献数: 122

入藏号: WOS:000256296800005

语言: English

地址: [Mo, Xuanxue; Dong, Guochen; Zhao, Zhidan; Zhou, Su; Ke, Shan] China Univ Geosci, Sch Earth Sci & Mineral Resources, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

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

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

通讯作者地址: Niu, YL (通讯作者)，Univ Durham, Dept Earth Sci, Durham DH1 3LE, England.

电子邮件地址: Yaoling.Niu@durham.ac.uk

作者识别号:

作者 ResearcherID 号 ORCID 号

Niu, Yaoling A-5448-2008 0000-0001-9488-2304

Zhao, Zhidan A-4161-2012

ISSN: 0009-2541

eISSN: 1878-5999ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 270 条，共 276 条

标题: Precambrian crustal growth of Yangtze craton as revealed by detrital zircon studies

作者: Liu, XM (Liu, Xiaoming); Gao, S (Gao, Shan); Diwu, CR (Diwu, Chunrong); Ling, WL (Ling, Wenli)

来源出版物: AMERICAN JOURNAL OF SCIENCE 卷: 308 期: 4 页: 421-468 DOI: 10.2475/04.2008.02 出版年: APR 2008

Web of Science 核心合集中的 "被引频次": 216

被引频次合计: 272

使用次数 (最近 180 天): 6

使用次数 (2013 年至今): 68

引用的参考文献数: 92

入藏号: WOS:000258131900002

语言: English

地址: [Liu, Xiaoming; Gao, Shan; Ling, Wenli] China Univ Geosci, Fac Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

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

[Liu, Xiaoming] Chinese Acad Sci, Inst Geol & Geophys, State Key Lab Lithospher Evolut, Beijing 100029, Peoples R China.

通讯作者地址: Gao, S (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: sgao@263.net

ISSN: 0002-9599

eISSN: 1945-452XESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 271 条，共 276 条

标题: Constraints on the early uplift history of the Tibetan Plateau

作者: Wang, CS (Wang, Chengshan); Zhao, XX (Zhao, Xixi); Liu, ZF (Liu, Zhifei); Lippert, PC (Lippert, Peter C.); Graham, SA (Graham, Stephan A.); Coe, RS (Coe, Robert S.); Yi, HS (Yi, Haisheng); Zhu, LD (Zhu, Lidong); Liu, S (Liu, Shun); Li, YL (Li, Yalin)

来源出版物: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 卷: 105 期: 13 页: 4987-4992 DOI: 10.1073/pnas.0703595105 出版年: APR 1 2008

Web of Science 核心合集中的 "被引频次": 331

被引频次合计: 409

使用次数 (最近 180 天): 11

使用次数 (2013 年至今): 136

引用的参考文献数: 60

入藏号: WOS:000254723700007

PubMed ID: 18362353

语言: English

地址: [Wang, Chengshan; Li, Yalin] China Univ Geosci, Res Ctr Tibetan Plateau Geol, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

[Wang, Chengshan; Li, Yalin] China Univ Geosci, Sch Geosci, Beijing 100083, Peoples R China.

[Zhao, Xixi; Lippert, Peter C.; Coe, Robert S.] Univ Calif Santa Cruz, Dept Earth & Planetary Sci, Santa Cruz, CA 95064 USA.

[Zhao, Xixi; Lippert, Peter C.; Coe, Robert S.] Univ Calif Santa Cruz, Inst Geophys & Planetary Phys, Santa Cruz, CA 95064 USA.

[Liu, Zhifei] Tongji Univ, Lab Marine Geol, Shanghai 200092, Peoples R China.

[Graham, Stephan A.] Stanford Univ, Dept Geol & Environm Sci, Stanford, CA 94305 USA.

[Yi, Haisheng; Zhu, Lidong; Liu, Shun] Chengdu Univ Technol, Sch Geosci, 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 Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

电子邮件地址: chshwang@cugb.edu.cn; xzhao@pmc.ucsc.edu

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhao, Xixi C-3330-2011

Wang, Chengshan F-1230-2018 0000-0002-7403-0582

Liu, Sheng K-2815-2013

ISSN: 0027-8424ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 272 条，共 276 条

标题: The association of mafic-ultramafic intrusions and A-type magmatism in the Tian Shan and Altay orogens, NW China: Implications for geodynamic evolution and potential for the discovery of new ore deposits

作者: Pirajno, F (Pirajno, Franco); Mao, JW (Mao, Jingwen); Zhang, ZC (Zhang, Zhaochong); Zhang, ZH (Zhang, Zuoheng); Chai, FM (Chai, Fengmei)

来源出版物: JOURNAL OF ASIAN EARTH SCIENCES 卷: 32 期: 2-4 页: 165-183 DOI: 10.1016/j.jseaes.2007.10.012 出版年: MAR 31 2008

Web of Science 核心合集中的 "被引频次": 219

被引频次合计: 261

使用次数 (最近 180 天): 5

使用次数 (2013 年至今): 48

引用的参考文献数: 87

入藏号: WOS:000255424700007

语言: English

会议名称: 8th Biennial SGA Meeting

会议日期: AUG 18-21, 2005

会议地点: Beijing, PEOPLES R CHINA

地址: [Pirajno, Franco] Geol Survey Western Australia, Perth, WA 6004, Australia.

[Mao, Jingwen; Zhang, Zuoheng] Chinese Acad Geol Sci, Inst Mineral Resources, Beijing 100037, Peoples R China.

[Zhang, Zhaochong; Chai, Fengmei] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Beijing 100083, Peoples R China.

通讯作者地址: Pirajno, F (通讯作者)，Geol Survey Western Australia, 100 Plain St, Perth, WA 6004, Australia.

电子邮件地址: franco.pirajno@doir.wa.gov.au

作者识别号:

作者 ResearcherID 号 ORCID 号

Pirajno, Franco B-3643-2013

ISSN: 1367-9120ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 273 条，共 276 条

标题: Quantification of Holocene Asian monsoon rainfall from spatially separated cave records

作者: Hu, CY (Hu, Chaoyong); Henderson, GM (Henderson, Gideon M.); Huang, JH (Huang, Junhua); Xie, S (Xie, Shucheng); Sun, Y (Sun, Ying); Johnson, KR (Johnson, Kathleen R.)

来源出版物: EARTH AND PLANETARY SCIENCE LETTERS 卷: 266 期: 3-4 页: 221-232 DOI: 10.1016/j.epsl.2007.10.015 出版年: FEB 20 2008

Web of Science 核心合集中的 "被引频次": 349

被引频次合计: 449

使用次数 (最近 180 天): 9

使用次数 (2013 年至今): 168

引用的参考文献数: 37

入藏号: WOS:000253802800001

语言: English

地址: [Hu, Chaoyong; Huang, Junhua; Xie, Shucheng] China Univ Geosci, Minist Educ, Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China.

[Henderson, Gideon M.; Johnson, Kathleen R.] Univ Oxford, Dept Earth Sci, Oxford OX1 3PR, England.

[Huang, Junhua; Xie, Shucheng] China Univ Geosci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

[Sun, Ying] Natl Climate Ctr, Beijing 100081, Peoples R China.

通讯作者地址: Henderson, GM (通讯作者)，China Univ Geosci, Minist Educ, Key Lab Biogeol & Environm Geol, Wuhan 430074, Peoples R China.

电子邮件地址: gideonh@earth.ox.ac.uk

作者识别号:

作者 ResearcherID 号 ORCID 号

Xie, Shucheng E-6713-2011

Johnson, Kathleen B-2017-2013

Henderson, Gideon 0000-0002-6279-7137

ISSN: 0012-821X

基金资助致谢:

基金资助机构 授权号

Natural Environment Research Council

NE/B503925/1 ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 274 条，共 276 条

标题: Simultaneous determinations of U-Pb age, Hf isotopes and trace element compositions of zircon by excimer laser-ablation quadrupole and multiple-collector ICP-MS

作者: Yuan, HL (Yuan, Hong-Lin); Gao, S (Gao, Shan); Dai, MN (Dai, Meng-Ning); Zong, CL (Zong, Chun-Lei); Gunther, D (Guenther, Detlef); Fontaine, GH (Fontaine, Gisela Helene); Liu, XM (Liu, Xiao-Ming); Diwu, C (Diwu, ChunRong)

来源出版物: CHEMICAL GEOLOGY 卷: 247 期: 1-2 页: 100-118 DOI: 10.1016/j.chemgeo.2007.10.003 出版年: JAN 15 2008

Web of Science 核心合集中的 "被引频次": 536

被引频次合计: 732

使用次数 (最近 180 天): 11

使用次数 (2013 年至今): 130

引用的参考文献数: 64

入藏号: WOS:000253114500006

语言: English

地址: [Yuan, Hong-Lin; Gao, Shan; Dai, Meng-Ning; Zong, Chun-Lei; Liu, Xiao-Ming; Diwu, ChunRong] NW Univ Xian, Dept Geol, State Key Lab Continental Dynams, Xian 710069, Peoples R China.

[Yuan, Hong-Lin; Gao, Shan] China Univ Geosci, Fac Earth Sci, State Key Lab Geol Process & Mineral Resources, Wuhan 430074, Peoples R China.

[Guenther, Detlef; Fontaine, Gisela Helene] ETZ Zurich, Inorgan Chem Lab, CH-8093 Zurich, Switzerland.

通讯作者地址: Yuan, HL (通讯作者)，NW Univ Xian, Dept Geol, State Key Lab Continental Dynams, Xian 710069, Peoples R China.

电子邮件地址: hlyuan@263.net

ISSN: 0009-2541

eISSN: 1878-5999ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 275 条，共 276 条

标题: Geochemistry and magmatic history of eclogues and ultramafic rocks from the Chinese continental scientific drill hole: Subduction and ultrahigh-pressure metamorphism of lower crustal cumulates

作者: Liu, YS (Liu, Yongsheng); Zong, KQ (Zong, Keqing); Kelemen, PB (Kelemen, Peter B.); Gao, S (Gao, Shan)

来源出版物: CHEMICAL GEOLOGY 卷: 247 期: 1-2 页: 133-153 DOI: 10.1016/j.chemgeo.2007.10.016 出版年: JAN 15 2008

Web of Science 核心合集中的 "被引频次": 288

被引频次合计: 368

使用次数 (最近 180 天): 10

使用次数 (2013 年至今): 69

引用的参考文献数: 109

入藏号: WOS:000253114500009

语言: English

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

[Liu, Yongsheng] Northwestern Univ, Dept Geol, State Key Lab Continental Dynam, Xian, Peoples R China.

[Kelemen, Peter B.] Columbia Univ, Dept Earth & Environm Sci, Palisades, NY 10964 USA.

通讯作者地址: Liu, YS (通讯作者)，China Univ Geosci, State Key Lab Geol & Mineral Resources, Wuhan 430074, Peoples R China.

电子邮件地址: yshliu@cug.edu.cn

作者识别号:

作者 ResearcherID 号 ORCID 号

Kelemen, Peter D-6813-2013 0000-0003-4757-0855

Liu, Yongsheng D-4440-2011

ISSN: 0009-2541ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2019-03-26

第 276 条，共 276 条

标题: Signal enhancement in laser ablation ICP-MS by addition of nitrogen in the central channel gas

作者: Hu, ZC (Hu, Zhaochu); Gao, S (Gao, Shan); Liu, YS (Liu, Yongsheng); Hu, SH (Hu, Shenghong); Chen, HH (Chen, Haihong); Yuan, HL (Yuan, Honglin)

来源出版物: JOURNAL OF ANALYTICAL ATOMIC SPECTROMETRY 卷: 23 期: 8 页: 1093-1101 DOI: 10.1039/b804760j 出版年: 2008

Web of Science 核心合集中的 "被引频次": 304

被引频次合计: 413

使用次数 (最近 180 天): 14

使用次数 (2013 年至今): 105

引用的参考文献数: 57

入藏号: WOS:000257982600007

语言: English

地址: [Hu, Zhaochu; Gao, Shan; Liu, Yongsheng; Hu, Shenghong; Chen, Haihong] China Univ Geosci, Fac Earth Sci, State Key Lab Geol Proc & Mineral Resources, Wuhan 430074, Peoples R China.

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

通讯作者地址: Gao, S (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: sgao@263.net

作者识别号:

作者 ResearcherID 号 ORCID 号

Liu, Yongsheng D-4440-2011

ISSN: 0267-9477ESI 高被引论文: Y

ESI 热点论文: N

**Hot papers**

第 1 条，共 8 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": 21

被引频次合计: 21

使用次数 (最近 180 天): 119

使用次数 (2013 年至今): 125

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Chen, Wei B-8101-2011 0000-0002-7724-3014

Zhu, Ying K-2797-2012 0000-0002-2534-290X

Sweetman, Andrew 0000-0001-9230-8536

ISSN: 0048-9697

eISSN: 1879-1026

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China U1706217 41330750

Fundamental Research Funds for the Central Universities 2017XTCX02

This research was supported by the National Natural Science Foundation of China (Grant No. U1706217 and 41330750) and the Fundamental Research Funds for the Central Universities (No. 2017XTCX02).

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-03-26

第 2 条，共 8 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": 33

被引频次合计: 33

使用次数 (最近 180 天): 112

使用次数 (2013 年至今): 614

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41502030 51502272

Zhejiang Provincial Natural Science Foundation of China LQY18D020001

Fundamental Research Funds for the Central Universities

Open Foundation of Engineering Research Center of Nano-Geomaterials of Ministry of Education

NGM2017KF008

Hubei Environmental Protection Bureau 2013HB10

The authors gratefully acknowledge the support from the National Natural Science Foundation of China (41502030, 51502272), the Zhejiang Provincial Natural Science Foundation of China (LQY18D020001), the Fundamental Research Funds for the Central Universities, the Open Foundation of Engineering Research Center of Nano-Geomaterials of Ministry of Education (NGM2017KF008) and Hubei Environmental Protection Bureau (2013HB10). The helpful comments of two anonymous reviewers are also highly acknowledged.

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-03-26

第 3 条，共 8 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": 45

被引频次合计: 45

使用次数 (最近 180 天): 97

使用次数 (2013 年至今): 112

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Guo, Zhanhu L-2164-2015 0000-0003-0134-0210

ISSN: 1022-9760

eISSN: 1572-8935

基金资助致谢:

基金资助机构 授权号

Fundamental Research Funds of China University of Geosciences 2652017345

Financial support from the Fundamental Research Funds of China University of Geosciences (No. 2652017345) is gratefully acknowledged.

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-03-26

第 4 条，共 8 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": 158

被引频次合计: 158

使用次数 (最近 180 天): 91

使用次数 (2013 年至今): 256

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Zhang, Tierui D-1633-2011 0000-0002-7948-9413

Reshak, Ali B-8649-2008 0000-0001-9426-8363

ISSN: 1433-7851

eISSN: 1521-3773

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundations of China 51672258 51572246

Fundamental Research Funds for the Central Universities 2652015296

CENTEM project CZ.1.05/2.1.00/03.0088

This work was supported by the National Natural Science Foundations of China (Grant No. 51672258 and 51572246), the Fundamental Research Funds for the Central Universities (2652015296), CENTEM project CZ.1.05/2.1.00/03.0088.

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-03-26

第 5 条，共 8 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": 56

被引频次合计: 56

使用次数 (最近 180 天): 15

使用次数 (2013 年至今): 67

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

作者识别号:

作者 ResearcherID 号 ORCID 号

Cai, Jianchao B-7047-2012 0000-0003-2950-888X

Wei, Wei 0000-0001-7091-309X

ISSN: 0218-348X

eISSN: 1793-6543

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 41572116 41630317

Fundamental Research Funds for the Central Universities (China University of Geosciences, Wuhan) CUG160602

This project was supported by the National Natural Science Foundation of China (No. 41572116, 41630317), and the Fundamental Research Funds for the Central Universities (China University of Geosciences, Wuhan) (No. CUG160602). The authors of the Fig. 1 that used in presented work are highly appreciated.

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-03-26

第 6 条，共 8 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": 54

被引频次合计: 54

使用次数 (最近 180 天): 28

使用次数 (2013 年至今): 116

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 71301153 71103163 71573237

Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) CUG140612

Scientific Research Foundation for the Returned Overseas Chinese Scholars, State Education Ministry of China

The authors would like to thank the editor and the two anonymous reviewers for their constructive comments on improving an early version of this paper. This research was supported by the National Natural Science Foundation of China (Grant Nos. 71301153, 71103163, 71573237); the Fundamental Research Funds for the Central Universities, China University of Geosciences (Wuhan) (Grant No. CUG140612); the Scientific Research Foundation for the Returned Overseas Chinese Scholars, State Education Ministry of China.

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-03-26

第 7 条，共 8 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": 185

被引频次合计: 185

使用次数 (最近 180 天): 513

使用次数 (2013 年至今): 2285

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

作者识别号:

作者 ResearcherID 号 ORCID 号

XUEQIN, LIU V-6335-2017 0000-0002-1614-9980

Zhao, Shiqiang N-1327-2015 0000-0003-2820-9829

Filip, Adriana N-4236-2017 0000-0002-9075-3553

Lin, Zhiqun G-6136-2011

ISSN: 1754-5692

eISSN: 1754-5706

基金资助致谢:

基金资助机构 授权号

Fund for Outstanding Doctoral Dissertations of the China University of Geosciences

Chinese Scholarship Council

Air Force Office of Scientific Research

FA9550-16-1-0187

This work was supported by the Fund for Outstanding Doctoral Dissertations of the China University of Geosciences, the Chinese Scholarship Council, and the Air Force Office of Scientific Research (FA9550-16-1-0187).

ESI 高被引论文: Y

ESI 热点论文: Y

输出日期: 2019-03-26

第 8 条，共 8 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": 52

被引频次合计: 53

使用次数 (最近 180 天): 14

使用次数 (2013 年至今): 85

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

基金资助致谢:

基金资助机构 授权号

National Natural Science Foundation of China 61503351 51428702 61304011

Hubei Provincial Natural Science Foundation of China 2015CFA010

This work is supported partially by the National Natural Science Foundation of China under grant nos. 61503351, 51428702, and 61304011, and the Hubei Provincial Natural Science Foundation of China under grant 2015CFA010.

ESI 高被引论文: Y

ESI 热点论文: Y