

地球科学

2018年5月 第43卷 第5期

目次

纳米地球科学专辑

- 综述 ·
- 纳米地球科学:内涵与意义
 …… 琚宜文,黄 骋,孙 岩,万 泉,刘海龄,卢双舫,何宏平,吴建光,蔡建超,琚丽婷,朱洪建 (1367)
- 纳米矿物与岩石 ·
- 纳米结构矿物的特殊结构和表-界面反应性…………… 袁 鹏 (1384)
- 纳米矿物-水溶液界面过程…………… 傅宇虹,覃宗华,于文彬,聂 信,王 济,琚宜文,万 泉 (1408)
- 纳米尺度下的生物矿物和生物矿化:基于介晶的视角 …… 李 涵,姚奇志,周根陶 (1425)
- 纳米矿物与纳米矿物资源…………… 陈天虎,谢巧勤,刘海波,谢晶晶,周跃飞 (1439)
- 纳米矿物及其环境效应 …… 刘 娟,盛安旭,刘 枫,李晓旭,琚宜文,刘国恒 (1450)
- 阿尔巴尼亚布尔其泽纯橄岩壳中橄榄石的包裹体研究 …… 熊发挥,杨经绥,徐向珍,郝晓琳 (1464)
- NAMs 柯石英中结构水的红外光谱和第一性原理计算 …… 刘卫平,吴秀玲,张晓玲,陈 龙,孟大维 (1474)
- 微晶石墨氧化-膨胀过程中微形貌与结构变化 …… 孙红娟,刘 波,彭同江,段佳琪 (1481)
- 纳米地球化学 ·
- 纳米颗粒物:独具特性的地球化学组成
 …… 杨 毅,周立旻,斜斐昀,孙笑丽,刘 敏,Michael F. Hochella Jr. (1489)
- 矿产勘查的纳米地球化学理论与方法 …… 张必敏,王学求 (1503)
- 纳米构造地质 ·
- H Odé 剪切变形理论在纳米尺度的表象 …… 孙 岩,琚宜文,黄 骋,周 巍,晁洪太,王志才 (1518)
- 红河断裂韧性剪切带内纳米颗粒的形态及其构造意义 …… 蔡周荣,向俊洋,黄强太,李建峰,卢丽娟 (1524)
- 海南岛小妹韧性剪切带纳米颗粒发育阶段及形成机制
 …… 王 印,刘海龄,张雪芬,沈宝云,朱荣伟,周 洋 (1532)
- 纳米海洋地质 ·
- 与海洋天然气水合物微纳米尺度赋存和开采储存技术有关的研究进展
 …… 樊栓狮,于 驰,郎雪梅,王燕鸿,陈建标 (1542)
- 中国台湾龟山岛热液自然硫中微观包体的元素富集特征
 …… 陈雪刚,邱中炎,段 威,李小虎,叶 瑛,陈镇东 (1549)
- 北大西洋 Logatchev 热液区多形貌黄铁矿特征及其意义
 …… 刘开君,黄 菲,高 尚,张志彬,安佰高,黎永丽 (1562)
- 纳米能源地质 ·
- 徐家围子断陷砂砾岩储层纳米-微米级孔隙的形成及其与天然气充注的关系
 …… 刘 超,陈海峰,王 洋,陈掌星 (1574)

吉木萨尔凹陷芦草沟组致密油分子尺寸及结构特征
..... 唐红娇,杨立辉,朱 峰,安 科,龙新满,张自新 (1587)

准噶尔盆地吉木萨尔凹陷致密油储层纳米孔隙特征及其含油性
..... 靳 军,杨 召,依力哈木·尔西丁,李璐璐,刘 明 (1594)

基于 Ar-SEM 及 PCAS 页岩孔隙结构定量表征 闫高原,韦重韬,宋 昱,张军建,杨 浩 (1602)

低一中煤级构造煤纳米孔分形模型适用性及分形特征..... 宋 昱,姜 波,李凤丽,闫高原,么玉鹏 (1611)

· 纳米矿床与矿物材料 ·

三斜水钠锰矿层间阳离子交换作用的拉曼谱学
..... 段鉴书,李 艳,许晓明,丁竑瑞,刘菲菲,鲁安怀 (1623)

攀枝花钒钛磁铁矿中纳—微米尖晶石的出溶序次及其成因机制
..... 张志彬,黄 菲,刘开君,彭艳东,任亚群 (1635)

卡休他他矿床地下水纳米微粒特征及意义..... 王彩云,曹建劲,戴冬乐 (1650)

不同变质程度煤系石墨结构特征..... 刘钦甫,袁 亮,李 阔,崔先健,余 力 (1663)

利用低品位菱锰矿矿石热处理制备纳米材料 张常爱,庆承松,陈天虎,刘海波,陈 冬,胡 玮 (1670)

· 纳米大气环境 ·

大气环境中纳米颗粒物研究进展与存在问题 王真真,段菁春,谭吉华,胡京南 (1680)

大气颗粒物理化特征和影响效应的研究进展及展望
..... 邵龙义,王文华,幸娇萍,李卫军,牛红亚,侯 聪,杨书申 (1691)

大气微纳米颗粒物界面反应与矿物协同演化意义
..... 董发勤,邵龙义,冯晨旭,琚宜文,李 杰,霍婷婷,赵玉连 (1709)

· 纳米环境地质 ·

纳米材料对水体中 PFCs 的去除行为及机制 许 骥,周 琴,王乐阳,刘红梅,潘 纲 (1725)

纳米材料在土壤重金属污染修复中的应用..... 崔岩山,王鹏飞,琚宜文 (1737)

· 纳米地质灾害 ·

发震断裂带内黏土矿物的纳微米变形 晁洪太,王志才,王 雷,孙 岩 (1746)

煤储层纳米孔隙结构及其瓦斯扩散特征
..... 聂百胜,伦嘉云,王科迪,申杰升,琚宜文,张 军,陆卫东 (1755)

· 纳米尺度测试实验与模拟 ·

热液条件下锐钛矿晶体生长的实验..... 丁 兴,何俊杰,刘灼瑜 (1763)

复杂储层多尺度数字岩石评价
..... 朱如凯,金 旭,王晓琦,刘晓丹,李建明,孙 亮,吴松涛,苏 玲,焦 航,崔景伟 (1773)

利用 GCMC 分子模拟技术研究页岩气的吸附行为和机理
..... 卢双舫,沈博健,许晨曦,陈国辉,刘可禹,薛庆忠,方志雄,何希鹏 (1783)

地下深层岩石微纳米孔隙内气体渗流的多尺度模拟与分析 王沫然,王梓岩 (1792)

· 其他 ·

“Metamorphic Processes and Geodynamics”英文专辑征稿通知 (1772)

“青藏高原碰撞造山成矿系统深部结构与成矿过程”中文专辑征稿通知 (1791)

《地球科学》2018 年 6 月第 43 卷第 6 期要目预告 (1649)

主编 赖旭龙 责任编辑 散飞雪 程 鹏

期刊基本参数: CN 42—1874/P * 1957 * m * A4 * 450 * zh * P * ¥20.00 * 1200 * 38 * 2018—05

封面照片: 断裂剪切带中的石英纳米片理构造,剪切滑脱发育成典型的微米级膝折带(kink band),其内部又形成了次一级的纳米级尖棱褶曲,并产生纳米断层.图片左侧还发育一个层间逆掩滑移所形成的倒转褶曲,其所指示的滑移方向跟膝折带所指示的一致(琚宜文提供,见 1367—1383)

EARTH SCIENCE

Vol.43 No.5 May 2018

CONTENTS

Nanogeoscience

• **Review** •

Nanogeoscience: Connotation and Significance

- *Ju Yiwen, Huang Cheng, Sun Yan, Wan Quan, Liu Hailing, Lu Shuangfang, He Hongping, Wu Jianguang, Cai Jianchao, Ju Liting, Zhu Hongjian* (1367)

• **Nano Mineralogy and Petrology** •

Unique Structure and Surface-Interface Reactivity of Nanostructured Minerals *Yuan Peng* (1384)

Nanomineral-Aqueous Solution Interfacial Processes

- *Fu Yuhong, Qin Zonghua, Yu Wenbin, Nie Xin, Wang Ji, Ju Yiwen, Wan Quan* (1408)

Biominerals and Biomineralization on Nanoscale: From Perspective of Mesocrystals

- *Li Han, Yao Qizhi, Zhou Gentao* (1425)

Nano-Minerals and Nano-Mineral Resources

- *Chen Tianhu, Xie Qiaoqin, Liu Haibo, Xie Jingjing, Zhou Yuefei* (1439)

Nanominerals and Their Environmental Effects

- *Liu Juan, Sheng Anxu, Liu Feng, Li Xiaoxu, Ju Yiwen, Liu Guoheng* (1450)

Inclusions in Olivine and Implications—Based on Mineral Research of Dunite of Bulqiza Ophiolite, Albania

- *Xiong Fahui, Yang Jingsui, Xu Xiangzhen, Hao Xiaolin* (1464)

Micro-FTIR Analysis and First-Principle Calculation of Structural Water in Coesite from NAMs

- *Liu Weiping, Wu Xiuling, Zhang Xiaoling, Chen Long, Meng Dawei* (1474)

Micromorphology and Structure Changes of Microcrystalline Graphite during Process of Oxidation and Expansion

- *Sun Hongjuan, Liu Bo, Peng Tongjiang, Duan Jiaqi* (1481)

• **Nano Geochemistry** •

Nanoparticle: A Unique Geochemical Composition in Environment

- *Yang Yi, Zhou Limin, Tou Feiyun, Sun Xiaoli, Liu Min, Michael F. Hochella Jr.* (1489)

Theory and Technology of Nanogeochemistry for Mineral Exploration *Zhang Bimin, Wang Xueqiu* (1503)

• **Nano Tectonics** •

Representation of H Odé Shear Deformation Theory at Nanoscale

- *Sun Yan, Ju Yiwen, Huang Cheng, Zhou Wei, Chao Hongtai, Wang Zhicai* (1518)

The Morphology of Nanoparticles in the Ductile Shear Zone of Red River Fault and Its Tectonic Significance

- *Cai Zhouong, Xiang Junyang, Huang Qiangtai, Li Jianfeng, Lu Lijuan* (1524)

Developmental Stage and Formation Mechanism of Nanoparticles in Xiaomei Ductile Shear Zone on Hainan Island

- *Wang Yin, Liu Hailing, Zhang Xuefen, Shen Baoyun, Zhu Rongwei, Zhou Yang* (1532)

• **Nano Marine Geology** •

Micro-Nano-Scale Studies on Occurrence and Gas Production and Storage Technology of Marine

- Gas Hydrates *Fan Shuanshi, Yu Chi, Lang Xuemei, Wang Yanhong, Chen Jianbiao* (1542)

Elemental Enrichment in the Microscopic Inclusions of the Native Sulfur from Kueishantao Hydrothermal System,

- Taiwan, China *Chen Xuegang, Qiu Zhongyan, Duan Wei, Li Xiaohu, Ye Ying, Chen Chentung Arthur* (1549)

Characteristics and Research Significance of Polymorphic Pyrite in Logatchev Hydrothermal Area, North Atlantic

- *Liu Kaijun, Huang Fei, Gao Shang, Zhang Zhibin, An Baigao, Li Yongli* (1562)

• **Nano Energy Geology** •

Formation of Nano-Micron Pores in Conglomerate Reservoirs of Xujiaweizi Fault Depression and Their

Relationship with Natural Gas Filling	<i>Liu Chao, Chen Haifeng, Wang Yang, Chen Zhangxing</i>	(1574)
Molecular Size and Structure Characteristics of Tight Oil of Lucaogou Formation in Jimusar Depression	<i>Tang Hongjiao, Yang Lihui, Zhu Feng, An Ke, Long Xinman, Zhang Zixin</i>	(1587)
Nanopore Characteristics and Oil-Bearing Properties of Tight Oil Reservoirs in Jimsar Sag, Junggar Basin	<i>Jin Jun, Yang Zhao, Yilihamu • Erxiding, Li Lulu, Liu Ming</i>	(1594)
Quantitative Characterization of Shale Pore Structure Based on Ar-SEM and PCAS	<i>Yan Gaoyuan, Wei Chongtao, Song Yu, Zhang Junjian, Yang Hao</i>	(1602)
Applicability of Fractal Models and Nanopores' Fractal Characteristics for Low-Middle Rank Tectonic Deformed Coals	<i>Song Yu, Jiang Bo, Li Fengli, Yan Gaoyuan, Yao Yupeng</i>	(1611)
• Nano Deposits and Mineral Materials •		
Raman Spectroscopy of Ion Exchange in Interlayer of Triclinic Birnessite	<i>Duan Jianshu, Li Yan, Xu Xiaoming, Ding Hongrui, Liu Feifei, Lu Anhuai</i>	(1623)
Sequence and Genetic Mechanism of Nano-Micron Spinel Exsolution from Panzhuhua V-Ti Magnetite Deposit	<i>Zhang Zhibin, Huang Fei, Liu Kaijun, Peng Yandong, Ren Yaqun</i>	(1635)
Nanoparticles Features of Groundwater in Kaxiutata Deposit and Its Significance	<i>Wang Caiyun, Cao Jianjin, Dai Dongle</i>	(1650)
Structure Characteristics of Different Metamorphic Grade Coal-Based Graphites	<i>Liu Qinfu, Yuan Liang, Li Kuo, Cui Xianjian, Yu Li</i>	(1663)
A Nanomineral Material from Thermally Treated Low Grade Natural Rhodochrosite	<i>Zhang Changai, Qing Chengsong, Chen Tianhu, Liu Haibo, Chen Dong, Hu Wei</i>	(1670)
• Nano Atmosphere Environment •		
A Review on Study Progress and Problem of Nanoparticles in Atmosphere	<i>Wang Zhenzhen, Duan Jingchun, Tan Jihua, Hu Jingnan</i>	(1680)
Physicochemical Characteristics and Effects of Airborne Particles: Research Progress and Prospects	<i>Shao Longyi, Wang Wenhua, Xing Jiaoping, Li Weijun, Niu Hongya, Hou Cong, Yang Shushen</i>	(1691)
Interfacial Reaction of Atmospheric Micro/Nano Particles and Significance of Mineral Coevolution	<i>Dong Faqin, Shao Longyi, Feng Chenxu, Ju Yiwen, Li Jie, Huo Tingting, Zhao Yulian</i>	(1709)
• Nano Environmental Geology •		
Removal Behavior and Mechanism of Perfluorinated Compounds from Water by Nano-Materials	<i>Xu Qi, Zhou Qin, Wang Leyang, Liu Hongmei, Pan Gang</i>	(1725)
Progress of Applications of Nanomaterials in Soil Heavy Metal Remediation	<i>Cui Yanshan, Wang Pengfei, Ju Yiwen</i>	(1737)
• Nano Geo-Hazards •		
Nano/Micro-Scale Deformation of Clay Minerals in Seismogenic Fault Zone	<i>Chao Hongtai, Wang Zhicai, Wang Lei, Sun Yan</i>	(1746)
Characteristics of Nanometer Pore Structure in Coal Reservoir	<i>Nie Baisheng, Lun Jiayun, Wang Kedi, Shen Jiasheng, Ju Yiwen, Zhang Jun, Lu Weidong</i>	(1755)
• Nano-Scale Experiment and Simulation •		
Experimental Studies on Crystal Growth of Anatase under Hydrothermal Conditions	<i>Ding Xing, He Junjie, Liu Zhuoyu</i>	(1763)
Multi-Scale Digital Rock Evaluation on Complex Reservoir	<i>Zhu Rukai, Jin Xu, Wang Xiaoqi, Liu Xiaodan, Li Jianming, Sun Liang, Wu Songtao, Su Ling, Jiao Hang, Cui Jingwei</i>	(1773)
Study on Adsorption Behavior and Mechanism of Shale Gas by Using GCMC Molecular Simulation	<i>Lu Shuangfang, Shen Bojian, Xu Chenxi, Chen Guohui, Liu Keyu, Xue Qingzhong, Fang Zhixiong, He Xipeng</i>	(1783)
Multiscale Simulation and Analysis for Gas Flow in Deep-Seated Micronano Pore	<i>Wang Moran, Wang Ziyang</i>	(1792)

Editor in Chief Lai Xulong

Executive Editors San Feixue Cheng Peng