

# 地 球 科 学

2016年9月 第41卷 第9期

## 目 次

浙西大铜坑斑岩型钨钼矿床成岩成矿年代学

..... 胡开明, 唐增才, 孟祥随, 周汉文, 董学发, 杜 雄, 陈忠大 (1435)

地幔转换带条件下岩石矿物波速测量方法:超声波与多面砧技术的结合

..... 周春银, 金振民, 王雁宾, 王 超, 张艳飞 (1451)

湘中紫云山岩体暗色微粒包体的成因:岩相学、全岩及矿物地球化学证据

..... 曾认宇, 赖健清, 张利军, 鞠培姣 (1461)

新疆西准噶尔哈山地区佳木河组的重新厘定及地质意义

..... 李永军, 徐 倩, 刘 佳, 王 冉, 向坤鹏 (1479)

海南岛小妹韧性剪切带的纳米尺度 ..... 沈宝云, 刘 兵, 刘海龄, 周 洋, 刘成东, 张雪芬 (1489)

高温富硫化物热泉中硫代砷化物存在形态的地球化学模拟:以云南腾冲热海水热区为例

..... 庄亚芹, 郭清海, 刘明亮, 李洁祥, 周 超 (1499)

文象花岗岩的成分、结构和成因机制 ..... 徐海军, 张 超, 武 云, 陶 明 (1511)

莺歌海盆地黄流组浅海重力流砂体物源分析及油气地质意义 ..... 黄银涛, 姚光庆, 周锋德 (1526)

从含油气检测来洞悉琼东南盆地东部发育始新统烃源岩的可能性

..... 刘妍鶴, 陈红汉, 苏 奥, 翟普强, 熊万林, 孔令涛 (1539)

渤海走滑转换带及其对大中型油气田形成的控制作用 ..... 徐长贵 (1548)

东海陆架盆地丽水—椒江凹陷月桂峰组烃源岩发育控制因素及形成模式

..... 田 杨, 叶加仁, 雷 闻, 杨宝林, 单 超, 何清吟, 刘一茗 (1561)

火星古湖泊研究的现状、问题与展望 ..... 赵健楠, 肖 龙 (1572)

基于岩体结构特征的高速远程滑坡致灾范围评价

..... 葛云峰, 唐辉明, 李 伟, 王亮清, 吴益平, 易贤龙, 熊承仁 (1583)

基于变系数回归模型的三峡库区滑坡位移预测 ..... 喻孟良, 梅红波, 李冀骅, 赵 慧, 吴润泽 (1593)

细颗粒粘滑运动的能量耗散与释放试验 ..... 崔德山, 项 伟, 陈 琼, 王 顺 (1603)

月球钻孔取心机具试验与钻进规程 ..... 李大佛, 殷 参, 雷 艳, 许少宁, 谭松成 (1611)

《地球科学》2016年10月第41卷第10期要目预告 ..... (1488)

主编 赖旭龙 责任编辑 谢晓红 散飞雪

期刊基本参数: CN 42-1874/P \* 1957 \* m \* A4 \* 184 \* zh \* P \* ¥20.00 \* 1200 \* 16 \* 2016-09

封面照片: 湘西奥陶系紫红色灰岩的差异风化所形成的丹霞地貌:古丈红石林(曾认宇提供)

**CONTENTS**

- Chronology of Petrogenesis and Mineralization of Datongkeng Porphyry W-Mo Deposit in West Zhejiang  
..... *Hu Kaiming, Tang Zengcai, Meng Xiangsui, Zhou Hanwen, Dong Xuefa, Du Xiong, Chen Zhongda* (1435)
- Sound Velocity Measurement of Minerals and Rocks at Mantle Transition Zone Conditions Using Ultrasonic and Multianvil Techniques ..... *Zhou Chunyin, Jin Zhenmin, Wang Yanbin, Wang Chao, Zhang Yanfei* (1451)
- Petrogenesis of Mafic Microgranular Enclaves: Evidence from Petrography, Whole-Rock and Mineral Chemistry of Ziyunshan Pluton, Central Hunan ..... *Zeng Renyu, Lai Jianqing, Zhang Lijun, Ju Peijiao* (1461)
- Redefinition and Geological Significance of Jiamuhe Formation in Hala'ala Mountain of West Junggar, Xinjiang ..... *Li Yongjun, Xu Qian, Liu Jia, Wang Ran, Xiang Kunpeng* (1479)
- Xiaomei Ductile Shear Zone on Hainan Island in a Nanoscale Perspective  
..... *Shen Baoyun, Liu Bing, Liu Hailing, Zhou Yang, Liu Chengdong, Zhang Xuefen* (1489)
- Geochemical Simulation of Thioarsenic Speciation in High-Temperature, Sulfide-Rich Hot Springs: A Case Study in the Rehai Hydrothermal Area, Tengchong, Yunnan  
..... *Zhuang Yaqin, Guo Qinghai, Liu Mingliang, Li Jiexiang, Zhou Chao* (1499)
- Compositions, Texture and Formation Mechanism of Graphic Granites  
..... *Xu Haijun, Zhang Chao, Wu Yun, Tao Ming* (1511)
- Provenance Analysis and Petroleum Geological Significance of Shallow-Marine Gravity Flow Sandstone for Huangliu Formation of Dongfang Area in Yinggehai Basin, the South China Sea  
..... *Huang Yintao, Yao Guangqing, Zhou Fengde* (1526)
- Eocene Source Rock Determination in Qiongdongnan Basin, the South China Sea: A Hydrocarbon Detection Perspective  
..... *Liu Yanhua, Chen Honghan, Su Ao, Zhai Puqiang, Xiong Wanlin, Kong Lingtao* (1539)
- Strike-Slip Transfer Zone and Its Control on Formation of Medium and Large-Sized Oilfields in Bohai Sea Area  
..... *Xu Changgui* (1548)
- Development Controlling Factors and Forming Model for Source Rock of Yueguifeng Formation in Lishui-Jiaojiang Sag, the East China Sea Continental Shelf Basin  
..... *Tian Yang, Ye Jiaren, Lei Chuang, Yang Baolin, Shan Chao, He Qingyin, Liu Yiming* (1561)
- Achievements, Issues and Prospects in Study of Martian Paleolakes ..... *Zhao Jiannan, Xiao Long* (1572)
- Evaluation for Deposit Areas of Rock Avalanche Based on Features of Rock Mass Structure  
..... *Ge Yunfeng, Tang Huiming, Li Wei, Wang Liangqing, Wu Yiping, Yi Xianlong, Xiong Chengren* (1583)
- Landslide Displacement Prediction Based on Varying Coefficient Regression Model in Three Gorges Reservoir Area  
..... *Yu Mengliang, Mei Hongbo, Li Jihua, Zhao Hui, Wu Runze* (1593)
- Experiment of Energy Dissipation and Energy Release during Stick-Slip within Glass Beads  
..... *Cui Deshan, Xiang Wei, Chen Qiong, Wang Shun* (1603)
- Coring Tests of Core Drilling Tool and Analysis of Drilling Parameters  
..... *Li Dafa, Yan Shen, Lei Yan, Xu Shaoning, Tan Songcheng* (1611)