

# 地 球 科 学

2024 年 8 月 第 49 卷 第 8 期

## 目 次

### · 矿物学·岩石学·矿床学 ·

- 独居石 Th-Pb 年代学揭示白云鄂博富稀土碳酸岩侵位和热液交代历史 ..... 訾建威, 李立兴, 李以科, Birger Rasmussen, 柯昌辉(2685)  
东天山地区中天山地块早二叠世后碰撞伸展与壳幔岩浆作用:来自二长闪长玢岩的制约 ..... 张维峰, 邓新, 张利国, 王晶, 谢国刚, 金鑫镖(2697)  
北秦岭松树沟榴闪岩变质演化:石榴石矿物学和锆石年代学制约 ..... 林少伟, 张强强, 高晓英, 郑永飞(2714)  
泰国北部晚泥盆世后碰撞岩浆岩:对特提斯演化的启示 ..... 刘方凯, 冯庆来, 赵天宇, Punyawai Wunnaporn, Khanmanee Jongkongneek(2736)

- 俯冲带水岩相互作用:来自西南天山(超)高压变质岩的矿物学证据 ..... 窦萍, 肖媛媛, 林晋炎, 姚永祥(2751)  
华南地区澳大利亚-亚洲远撞击溅射玻璃的磁学性质研究 ..... 潘卿, 肖智勇(2766)

### · 工程地质学与灾害地质学 ·

- 基于二维细观裂隙模型的爆喷型岩爆机制 ..... 孟陆波, 李昊禹, 李天斌, 李攀, 张彩虹(2789)  
基于 DEM-FDM 耦合的顺层岩质边坡强震动力响应及破坏模式分析 ..... 刘毛毛, 石振明, 李博, 夏成志(2799)  
砂化白云岩隧洞围岩分类方法 SHF 构建及应用 ..... 董家兴, 龚欣月, 米健, 范开元, 杨润学, 赵永川, 沐红元, 周伦顺(2813)

- 基于摩擦角修正的异性岩石结构面抗剪强度准则 ..... 张志飞, 黄曼, 唐志成(2826)  
考虑拦挡坝抗灾能力的泥石流危险性评价 ..... 李永威, 徐林荣, 商拥辉, 陈舒阳(2839)  
开挖卸荷下顺层岩质滑坡运动距离理论模型 ..... 杨亮, 汪洋, 张全, 高峰, 肖兰(2851)

### · 水文地质学与环境地质学 ·

- 岩溶地下水系统冷泉和热泉的形成机制:以趵突泉群为例 ..... 康凤新, 隋海波, 郑婷婷, 徐秋晓(2862)  
三维裂隙网络中典型重金属污染物反应运移数值模拟 ..... 黄鸿蓝, 宋健, 杨蕴, 吴剑锋, 刘媛媛, 吴吉春(2879)  
多重环境因素对 Fe<sup>2+</sup>作用下化学反硝化去除亚硝的影响 ..... 李林鑫, 蒋宏忱, 黄柳琴(2891)  
胶州湾北部表层沉积物重金属污染及 DOM 对其环境行为的影响 ..... 安洋, 周松, 苏春利, 王烁一, 张旭, 吕金桥(2901)

### · 海洋科学 ·

- 现代北太平洋中层水研究进展综述 ..... 刘辉, 宫勋(2914)  
南极海洋沉积物有机碳、氮特征及其古气候意义:以阿蒙森海为例 ..... 陈东, 葛倩, 雷子炎, 张泳聪, 韩喜彬(2925)  
北极楚克奇陆架边缘“大西洋水层”钕同位素示踪 ..... 杨映, 叶黎明, 倪建宇, 于晓果, 原超, 葛倩, 宋赛, 张泳聪(2938)

### · 地震地质 ·

- 基于高阶磁异常导数与高阶统计量的地震短临预测方法 ..... 刘欢, 赵润卓, 董浩斌(2952)  
基于先验约束和 InSAR 数据估计土耳其双震的同震破裂分布 ..... 梅景涛, 万永革(2961)  
2022 年芦山 M<sub>s</sub>6.1 地震应力触发及地震危险性分析 ..... 肖阳, 单斌, 刘成利, 周万里(2979)

### · 其他 ·

- 鄂西黄陵背斜周缘埃迪卡拉纪灯影组地层序列及其区域地层对比意义 ..... 安志辉, 叶琴, 童金南, 田力, 赵小明(2992)  
亚洲高山区冰川运动特征及影响因素 ..... 张震, 胡克宏, 陆艺杰, 张莎莎, 黄丹妮(3010)  
基于模糊层次理论的城市群路网匹配模型构建及其应用 ..... 李朝奎, 李婷, 周新邵, 唐炉亮, 张新长, 胡焜豪(3020)  
不同深度岩性差异对库车坳陷构造分段特征的影响 ..... 徐振平, 杨庚兄, 罗浩渝, 尹宏伟, 吴少军, 汪伟, 赵凤全, 徐雯娇(3029)  
晚更新世以来海南岛西部河流阶地演化及其成因机制 ..... 陈康林, 姜涛, 胡亦潘, 周从艳, 梁晨, 宋霖(3043)  
数据和知识融合的 Bayesian-MCMC 三维地质建模 ..... 王丽芳, 刘肖莉, 徐坤, 杜林泽, 徐章皓, 张宝一(3056)  
《地球科学》2024 年 9 月第 49 卷第 9 期要目预告 ..... (2991)

主编 王焰新 责任编辑 程鹏

期刊基本参数: CN 42-1874/P \* 1957 \* m \* A4 \* 384 \* zh \* P \* ¥50.00 \* 1200 \* 25 \* 2024-08

封面照片: 峡东地区青林口型灯影组九曲脑剖面庙河段与石板滩段分界(安志辉提供)

**EARTH SCIENCE**  
**Vol.49 No.8 Aug. 2024**

**CONTENTS**

**• Mineralogy•Petrology•Mineral Deposits •**

Magmatic-Hydrothermal History of Bayan Obo REE-Rich Carbonatites Revealed by Monazite Th-Pb Geochronology of the Wu Dyke ..... Zi Jianwei, Li Lixing, Li Yike, Rasmussen Birger, Ke Changhui (2685)

Early Permian Post-Collisional Extension and Crust-Mantle Magmatism in the Central Tianshan Block, Eastern Tianshan: Constraints from the Study of Porphyritic Monzodiorite ..... Zhang Weifeng, Deng Xin, Zhang Liguo, Wang Jing, Xie Guogang, Jin Xinbiao (2697)

Metamorphic Evolution of Garnet Amphibolite at Songshugou in the North Qinling Orogen: Evidence from Garnet Geochemistry and Zircon Geochronology ..... Lin Shaowei, Zhang Qiangqiang, Gao Xiaoying, Zheng Yongfei (2714)

Late Devonian Post-Collisional Magmatic Rocks in Northern Thailand: Implication for the Tethyan Evolution ..... Liu Fangkai, Feng Qinglai, Zhao Tianyu, Wunnaporn Punyawai, Jongkonnee Khanmanee (2736)

Fluid-Rock Interaction in Subduction Zones: Mineralogical Evidence of Metamorphic Rock from Southwestern Tianshan ..... Dou Ping, Xiao Yuanyuan, Lin Jinyan, Yao Yongxiang (2751)

Magnetic Property Study of Australasian Tektites from South China ..... Pan Qing, Xiao Zhiyong (2766)

**• Engineering Geology and Disaster Geology •**

Study on Explosive Rockburst Mechanism Based on Two-Dimensional Meso-Fracture Model ..... Meng Lubo, Li Haoyu, Li Tianbin, Li Pan, Zhang Caihong (2789)

Analysis of Dynamic Response and Failure Mode of Bedding Rock Slopes Subject to Strong Earthquakes Based on DEM-FDM Coupling ..... Liu Maomao, Shi Zhenming, Li Bo, Xia Chengzhi (2799)

Structure and Application of SHF Classification Method for Surrounding Rock of Sandy Dolomite Tunnel ..... Dong Jiaxing, Gong Xinyue, Mi Jian, Fan Kaiyuan, Yang Runxue, Zhao Yongchuan, Mu Hongyuan, Zhou Lunshun (2813)

Peak Shear Strength Criterion for Discontinuities with Different Rock Types Based on Revisiting Frictional Angle ..... Zhang Zhifei, Huang Man, Tang Zhicheng (2826)

Debris Flow Hazard Evaluation under the Influence of Retaining Dam ..... Li Yongwei, Xu Linrogn, Shang Yonghui, Chen Shuyang (2839)

A Theoretical Model about the Runout Distance of Bedding Rock Landslide under Excavation Uploading ..... Yang Liang, Wang Yang, Zhang Quan, Gao feng, Xiao Lan (2851)

**• Environmental Geology and Hydrogeology •**

Formation Mechanism of Cold Springs and Hot Springs in Karst Groundwater Systems in North China: A study of Baotu Spring ..... Kang Fengxin, Haibo Sui, Zheng Tingting, Xu Qiuxiao (2862)

Reactive Transport Numerical Modeling of Typical Heavy Metal Pollutants in Three-Dimensional Fracture Networks ..... Huang Honglan, Song Jian, Yang Yun, Wu Jianfeng, Liu Yuanyuan, Wu Jichun (2879)

Multiple Environmental Factors Affect the Nitrite Removal Efficiency of Chemo-Denitrification by Fe<sup>2+</sup> ..... Li Linxin, Jiang Hongchen, Huang Liugin (2891)

Heavy Metal Pollution of Sediments in Northern Jiaozhou Bay and the Influence of DOM on Their Environmental Behavior ..... An Yang, Zhou Song, Su Chunli, Wang Shuoyi, Zhang Xu, Lv Jingqiao (2901)

**• Marine Geology •**

Revisiting North Pacific Intermediate Water in the Modern Ocean ..... Liu Hui, Gong Xun (2914)

Characteristics of Organic Carbon and Nitrogen in Antarctic Marine Sediments and Their Paleoclimatic Significance: A Case Study on the Amundsen Sea ..... Chen Dong, Ge Qian, Lei Ziyan, Zhang Yongcong, Han Xibin (2925)

Arctic Neodymium Isotope Traces for the Atlantic Water Layer at the Chukchi Continental Margin ..... Yang Ying, Ye Liming, Ni Jianyu, Yu Xiaoguo, Yuan Chao, Ge Qian, Song Sai, Zhang Yongcong (2938)

**• Seismogeology •**

Short-Impending Earthquake Prediction Method Based on High-Order Magnetic Anomaly Derivative and High-Order Statistic ..... Liu Huan, Zhao Runzhuo, Dong Haobin (2952)

Co-Seismic Rupture Distribution of the Türkiye Double Earthquakes Estimated Based on Priori-Constraints and InSAR Data ..... Mei Jingtao, Wan Yongge (2961)

Stress Triggering and Seismic Hazard Assessment of the 2022 Lushan  $M_{\text{S}}6.1$  Earthquake ..... Xiao Yang, Shan Bin, Liu Chengli, Zhou Wanli (2979)

**• Others •**

Stratigraphic Sequence of the Ediacaran Dengying Formation around the Huangling Anticline, Western Hubei Provence: Implications for Regional Stratigraphic Correlation ..... An Zihui, Ye Qin, Tong Jinan, Tian Li, Zhao Xiaoming (2992)

Glacier Movement Characteristics and Influencing Factors in High Mountain Asia ..... Zhang Zhen, Hu Kehong, Lu Yijie, Zhang Shasha, Huang Danni (3010)

Urban Road Network Matching Model Based on Fuzzy Hierarchy Theory and Its Application ..... Li Chaokui, Li Ting, Zhou Xinshao, Tang Luliang, Zhang Xinchang, Hu Kunhao (3020)

The Influence Lithologic Differences at Different Depths on the Segmentation between the Eastern and the Western zones of Kuqa Depression ..... Xu Zhenping, Yang Gengxiong, Luo Haoyu, Yin Hongwei, Wu Shaojun, Wang Wei, Zhao Fengquan, Xu Wenqiao (3029)

The Origin and Evolution of Late Pleistocene River Terraces in Western Hainan Island ..... Chen Kanglin, Jiang Tao, Hu Yipan, Zhou Congyan, Liang Chen, Song Lin (3043)

Bayesian-MCMC (Markov Chain Monte Carlo) Based Three-Dimensional Geological Model Optimization by Data and Knowledge Fusion ..... Wang Lifang, Liu Xiaoli, Xu Kun, Du Linze, Xu Zhanghao, Zhang Baoyi (3056)