

地球科学

2024年3月 第49卷 第3期

目次

· 矿物学·岩石学·矿床学·

- 桂东北鹰扬关地区罗家山辉长岩的矿物化学特征及其构造意义
..... 秦亚,杨璐茹,冯佐海,朱家明,倪战旭,黄永高,吴杰,周云,刘奕志,白玉明(803)
- 西藏南木林盆地林子宗群火山岩年代学和地球化学特征 黄永高,韩飞,康志强,冯佐海,李应棚,李光明(822)
- 西藏松多地区蛇纹岩成因及其对松多古特提斯洋俯冲的约束 王斌,解超明,董永胜,段梦龙,宋宇航,郝宇杰(837)
- 拉萨地块钾质-超钾质火山岩或为高分异岩石:来自铷、铯富集的证据 车东,郑绵平,赵元艺,张照志(850)
- 辽北清原夏家堡中侏罗世侵入体岩石地球化学特征及构造意义
..... 段东,郑常青,梁琛岳,宋志伟,陈龙,李冬雪,孙晓蕾,耿志忠(868)
- 四川会理芭蕉箐地区钠长岩地球化学、年代学特征及其意义 刘亚杰,徐争启,宋昊,李涛,张苏恒,姚建(893)
- 华北板块北缘东段柳河盆地早白垩世鹰嘴砬子组碎屑锆石U-Pb定年及其地质意义
..... 梁云怡,许中杰,周洋,程日辉,蓝艺植,何奕言(907)
- 云母和电气石矿物化学特征对西昆仑大红柳滩地区伟晶岩型锂矿化的指示
..... 夏永旗,度明洁,李诺,祁冬梅,加纳提古丽·吾斯曼,王慧慧,王文波,李婷,邵宗尧(922)

· 环境地质学与水文学·

- 海州湾弱透水层孔隙水的化学特征与盐分演变 李静,朱佳俊,梁杏,刘彦,江欣悦,杜永昌(939)
- 海南岛东海岸官塘地区地热水水化学特征及其循环演化过程识别 张彦鹏,黎清华,余绍文(952)
- 某地下核设施场址地下水化学特征及其对水循环的指示意义 李杰彪,梁修雨,周志超,赵敬波,潘跃龙,郭永海(965)
- 基于PCA-CWR的包气带不同土层饱和导水率的传递函数及其回归克里金估计
..... 湛江,李志萍,赵贵章,王琳,袁巧灵(978)
- 广东省龙门岩溶热储温度计算及流体演化特征 王思佳,张敏,黄学莲,韩永杰,何沛欣,王帅,祁士华(992)
- 二氧化锰改性粉煤灰制备及其对地下水中砷的吸附特性 王丽楠,杨保国,谢作明,赵欣鑫,石天池(1005)

· 工程地质学与灾害地质学·

- 坝后淤积条件下泥石流冲击拦挡坝动力响应研究 王东坡,廖承兴,瞿华南,闫帅星(1017)
- 干湿循环作用下云母石英片岩抗剪性能劣化规律及机理 李志刚,叶宏林,代云云,徐光黎,盛逸凡,马郎(1028)
- 基于FD-R阈值模型的滑坡气象预警 刘谢攀,殷坤龙,肖常贵,陈丽霞,曾韬睿,李焯,刘真意,龚泉冰,陈卫群(1039)
- 基于模拟月壤的贯入模块化试验 胡定坤,李谦,吕嘉航,邹欣悦,罗浩天(1052)

· 地球物理学·

- 辽东小佟家堡子金矿床地球物理测井响应特征及找矿标志
..... 刘东明,梁明星,冯杰,欧洋,杨毅,翟景红,林振洲,高文利(1066)
- 西藏斯弄多银多金属矿床地球物理和地球化学勘查进展 杨宗耀,唐菊兴,任东兴,邓安,王鹰,吴鑫(1081)
- 月球正面火山复合体穹窿形貌特征识别和聚类分析 殷浩林,黄倩,陈雨超,赵健楠(1104)

· 其他·

- 渤海湾盆地中生代地层划分与对比 李晨,陈世悦,蒲秀刚,刘惠民,杨怀宇,侯中帅,鄢继华(1119)
- 基于改进模糊综合评判法的断层封堵性综合评价 张翥,严恒,汪新光,高凌,李金池(1144)
- 基于深度学习单阶段算法的蠕类化石检测 奚圆圆,王永茂,芦碧波,邢智峰,侯广顺(1154)
- Stacking集成策略下的径向基函数曲面复杂矿体三维建模方法 扶金铭,胡茂胜,方芳,储德平,李红,万波(1165)
- 青藏高原季节冻土山区河流的溶解性碳输出特征及控制因素
..... 赵鲁松,孙自永,马瑞,胡雅璐,常启昕,潘艳喜,潘钊(1177)
- 《地球科学》2024年4月第49卷第4期要目预告 (867)

主编 王焰新

责任编辑 李根

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 386 * zh * P * ¥ 50.00 * 1200 * 26 * 2024-03

封面照片: 藏南松多地区上石炭统-下二叠统松多岩组变形层理(王斌提供)

EARTH SCIENCE

Vol.49 No.3 Mar. 2024

CONTENTS

• Mineralogy•Petrology•Mineral Deposits •

- Mineralogy and Mineral Chemistry of the Luojiashan Gabbro in the Yingyangguan Area of Northeastern Guangxi and Its Tectonic Significance *Qin Ya, Yang Junru, Feng Zuohai, Zhu Jiaming, Ni Zhanxu, Huang Yonggao, Wu Jie, Zhou Yun, Liu Yizhi, Bai Yuming* (803)
- Geochronology and Geochemistry of the Linzizong Volcanic Succession, Namling Basin, Xizang *Huang Yonggao, Han Fei, Kang Zhiqiang, Feng Zuohai, Li Yingxu, Li Guangming* (822)
- Origin of Serpentinite in Sumdo Area, Xizang and Its Constraint on Subduction of the Sumdo Paleo-Tethys Ocean *Wang Bin, Xie Chaoming, Dong Yongsheng, Duan Menglong, Song Yuhang, Hao Yujie* (837)
- Potassic-Ultrapotassic Volcanic Rocks in the Lhasa Block may be Highly Differentiated Rocks: Evidence from Rubidium and Cesium Enrichment *Che Dong, Zheng Mianping, Zhao Yuanyi, Zhang Zhaozhi* (850)
- Petrogeochemical Characteristics and Tectonic Significance of Middle Jurassic Intrusive Pluton in Xiajiabao Area, Qingyuan, Northern Liaoning *Duan Dong, Zheng Changqing, Liang Chenyue, Song Zhiwei, Chen Long, Li Dongxue, Sun Xiaolei, Geng Zhizhong* (868)
- Geochemical and Chronological Characteristics and Significance of Albite in Bajiaoqing Area, Huili, Sichuan *Liu Yajie, Xu Zhengqi, Song Hao, Li Tao, Zhang Suheng, Yao Jian* (893)
- Detrital Zircon U-Pb Dating of Early Cretaceous Yingzuilazi Formation in Liuhe Basin, Northern Margin of North China Plate and Its Geological Significance *Liang Yunyi, Xu Zhongjie, Zhou Yang, Cheng Rihui, Lan Yizhi, He Yiyang* (907)
- Mineral Characteristics of Mica and Tourmaline and Geological Implication for the Pegmatite-Type Lithium Mineralization, Dahongliutan Area, West Kunlun *Xia Yongqi, Tuo Mingjie, Li Nuo, Qi Dongmei, Jianatiguli Wusiman, Wang Huihui, Wang Wenbo, Li Ting, Tai Zongyao* (922)

• Environmental Geology and Hydrogeology •

- Chemical Signatures and Salinity Evolution of Aquitard Porewater in the Haizhou Bay *Li Jing, Zhu Jiajun, Liang Xing, Liu Yan, Jiang Xinyue, Du Yongchang* (939)
- Hydrochemical Characteristics Constraints on Evolution of Geothermal Water in Guantang Area on the East Coast of Hainan Island *Zhang Yanpeng, Li Qinghua, Yu Shaowen* (952)
- Hydrochemical Characteristics and Its Significance to Groundwater Flow System at an Underground Nuclear Facility Site *Li Jiebiao, Liang Xiuyu, Zhou Zhichao, Zhao Jingbo, Pan Yuelong, Guo Yonghai* (965)
- Pedo-Transfer Function and Regression Kriging Estimation of Saturated Hydraulic Conductivity of Different Soil Layers in Vadose Zone Based on PCA-GWR *Zhan Jiang, Li Zhiping, Zhao Guizhang, Wang Lin, Yuan Qiaoling* (978)
- Geothermometry Calculation and Geothermal Fluid Evolution of Karst Geothermal Reservoir in Longmen County, Guangdong Province *Wang Sijia, Zhang Min, Huang Xuelian, Han Yongjie, He Peixin, Wang Shuai, Qi Shihua* (992)
- Preparation of Fly Ash Modified with Manganese Dioxide to Enhance As(III) and As(V) Adsorption from Groundwater *Wang Linan, Yang Baoguo, Xie Zuoming, Zhao Xinxin, Shi Tianchi* (1005)

• Engineering Geology and Disaster Geology •

- Study on Dynamic Response of Debris Flow Impact on Check Dam with Sediments *Wang Dongpo, Liao Chengxing, Qu Huanan, Yan Shuaxing* (1017)
- Law and Mechanism of Shear Degradation of Mica Quartz Schist under Dry-Wet Cycles *Li Zhigang, Ye Honglin, Dai Yunyun, Xu Guangli, Sheng Yifan, Ma Yun* (1028)
- Meteorological Early Warning of Landslide Based on I-D-R Threshold Model *Liu Xiepan, Yin Kunlong, Xiao Changgui, Chen Lixia, Zeng Taorui, Li Ye, Liu Zhenyi, Gong Quanbing, Chen Weiqun* (1039)
- Penetration Modular Test Based on Lunar Soil Simulant *Hu Dingkun, Li Qian, Lü Jiahang, Zou Xinyue, Luo Haotian* (1052)

• Geophysics •

- Response Characteristics and Its Prospecting Signs of Geophysical Well Logging in Xiaotongjiabuzi Gold Deposit, Eastern Liaoning Province *Liu Dongming, Liang Mingxing, Feng Jie, Ou Yang, Yang Yi, Zhai Jinghong, Lin Zhenzhou, Gao Wenli* (1066)
- Geochemical and Geophysical Exploration in Sinongduo Ag Polymetallic Deposit, Xizang *Yang Zongyao, Tang Juxing, Ren Dongxing, Deng An, Wang Ying, Wu Xin* (1081)
- Morphological Identification and Clustering Analysis of Domes in the Lunar Large Volcanic Complexes *Yin Haolin, Huang Qian, Chen Yuchao, Zhao Jiannan* (1104)

• Others •

- Stratigraphic Subdivision and Correlation of the Mesozoic in the Bohai Bay Basin *Li Chen, Chen Shiyue, Pu Xiugang, Liu Huimin, Yang Huaiyu, Hou Zhongshuai, Yan Jihua* (1119)
- Comprehensive Evaluation of Fault Sealing Based on Improved Fuzzy Comprehensive Evaluation Method *Zhang Zhu, Yan Heng, Wang Xinguang, Gao Ling, Li Jinchi* (1144)
- Fusulinid Detection Based on Deep Learning Single-Stage Algorithm *Xi Yuanyuan, Wang Yongmao, Lu Bibo, Xing Zhifeng, Hou Guangshun* (1154)
- Complex Orebody 3D Modeling Using Radial Basis Function Surface Incorporating Stacking Integration Strategy *Fu Jinming, Hu Maosheng, Fang Fang, Chu Deping, Li Hong, Wan Bo* (1165)
- Characteristics and Controlling Factors of Dissolved Carbon Export from an Alpine Catchment underlain by Seasonal Frost in the Qilian Mountains, Qinghai-Xizang Plateau *Zhao Lusong, Sun Ziyong, Ma Rui, Hu Yalu, Chang Qixin, Pan Yanxi, Pan Zhao* (1177)

Editor in Chief Wang Yanxin
Executive Editor Li Gen