

地 球 科 学

2025年4月 第50卷 第4期

目 次

· 构造地质学 ·

- 赞皇地体糜棱岩³⁹Ar-⁴⁰Ar年代学及EBSD组构分析:对华北克拉通古元古代构造热演化过程的启示 吕 涛, 蒋 康, 王军鹏, 焦韵哲, 翟 峰(1273)
新疆西准噶尔地区苏云河超大型斑岩钼矿成矿岩体成因及其对区域构造演化过程的启示 游 军, 吴 楚, 洪 涛, 焦鹏利, 徐兴旺(1284)

· 矿物学·岩石学·矿床学 ·

- 西藏北姆朗斑岩型铜钼矿床的发现及意义 次 琼, 郑有业, 吴 松, 刘 鹏, 赵亚云, 龚福志, 杜泽忠, 侯依涛(1305)
福州加良山叶蜡石矿的蚀变矿物分带及其元素地球化学特征对矿床成因的启示 朱律远, 詹旭东, 许 文, 孟 梓, 李玉娟, 陈润生(1319)
赣南石头坪超大型重稀土矿床的成因机制:风化壳矿物学、地球化学约束 杨婉贞, 何 川, 王 远, 李满根, 王先广, 陈麒如, 龚良信, 钟 文(1335)
会泽铅锌矿区摆佐组地层白云石类型、特征及成因 赵思博, 刘英超, 岳龙龙, 马 旺, 郑 宁, 唐波浪(1353)
福建行洛坑高产热花岗岩U、Th来源与富集成因 胡鑑分, 刘 昊, 王 永, 刘向冲(1380)
白云鄂博矿床钡铁钛石的矿物学特征及其铌的赋存状态研究 陈 彪, 金海龙, 孙 庆, 王振江, 贾晓琪(1401)
东昆仑东段沟里地区早古生代迈龙花岗岩年代学、岩石地球化学及地质意义 李 斌, 魏俊浩, 高 强, 赖联新, 李笑龙, 张声桃, 杜玉梅(1417)
内蒙古中部乌拉盖复式岩体古生代两期岩浆成因:古亚洲洋板块从前进式到后撤式俯冲—增生的岩浆响应 姜冠哲, 李 舒, 朱俊宾, 郭东海, 邱志毅, 万 雪(1443)

· 地球物理学 ·

- 基于无人机航测影像研究新民堡断裂晚第四纪构造变形及1785年惠回堡地震机制 于锦超, 李树武, 袁道阳, 王有林, 文亚猛, 张梨君, 陈露瑶(1470)
复杂热传递作用下冀中坳陷深、浅部地热资源差异分布 江晓雪, 朱传庆(1485)
基于人工地震的河西务断裂活动性及其设定地震模拟研究 高武平, 俞言祥, 彭远黔, 张文朋, 张安东, 闫成国(1499)
柴达木盆地更新统七个泉组建组剖面地层序列再厘定:岩性岩相和ESR年代学研究新证据 柯 学, 杨文军, 曾 雯, 张宗言, 张金明, 宋泰忠, 李 靖, 张小瑾(1514)

· 水文地质学与工程地质学 ·

- 马面硫铁矿矿区水体水化学和同位素特征及环境指示意义 邓杏彬, 黄 深, 任 坤, 黄南锐, 何 光, 黄惠及, 曾 洁, 程瑞瑞, 潘晓东(1531)
强降雨过程增加蔬菜种植区浅层地下水碳汇能力 高振朋, 肖春艳, 陈 翔, 薛 天, 曹 堂, 范贺凯, 张 东(1545)
土壤氡定量测试方法优化及其在中低温对流型地热系统识别中的应用 罗 浩, 刘子维, 郭清海(1559)
河水—地下水交互带铁循环的微生物指示物-FMN还原酶基因 黄莹芸, 沈俊豪, 朱子超, 毛胜军, 刘 慧(1575)
气候变化下高寒区裂隙岩石破裂机制及致灾模式 陈国庆, 许 强, 杨 鑫, 孙 祥(1585)
基于UAV高密度点云的结构面粗糙度分形特征与各向异性 宋盛渊, 刘殿泽, 李保天, 赵明宇, 杨 泽, 黄 迪, 王思聰(1599)

- 颗粒级配和含水率对含团粒泥炭土导热特性的影响 石修松, 刘素素, 陆 刁, 刘磊磊, 张福海(1612)
三峡库区万州区滑坡易发性演化规律 肖 婷, 刘庆丽, 邓 敏, 刘晓东(1625)

· 环境地质学与大地测量学 ·

- 岩浆热源型高温热泉中的微生物群落特征及其主控环境因素辨识 赵 倩, 王露霞, 李 煒, 郭清海(1638)
湖泊湿地潜流带沉积物碳氮磷生态化学计量特征 陆帅帅, 周念清, 蔡 奕, 郭梦申, 夏明锐, 刘科豪, 山红翠(1651)
全球海平面年际波动与陆地水储量异常的时空关联 宋 哲, 张子占, 郑 硕, 闫昊明, 高春春(1663)

- 《地球科学》2025年5月第50卷第5期要目预告 (1650)

主编 王焰新 责任编辑 谢晓红

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 400 * zh * P * ¥50.00 * 1200 * 25 * 2025-04

封面照片: 西藏洛隆县察达斜坡, 受断裂活动影响结构面发育(宋盛渊提供)

EARTH SCIENCE
Vol.50 No.4 Apr. 2025

CONTENTS

· Structural Geology ·

- ³⁹Ar-⁴⁰Ar Geochronology and EBSD Analysis of Mylonite in Zanhuan Massif: Implications for Paleoproterozoic Tectono-Thermal Evolution of North China Craton *Lü Tao, Jiang Kang, Wang Junpeng, Jiao Yunzhe, Zhai Lei* (1273)
Petrogenesis of Suyunhe Super Large Porphyry Mo Deposit in Western Junggar, Xinjiang, and Implications for Regional Tectonic Evolution *You Jun, Wu Chu, Hong Tao, Jiao Pengli, Xu Xingwang* (1284)

· Mineralogy · Petrology · Mineral Deposits ·

- Discovery and Significance of Beimulang Porphyry Cu-Mo Deposit, Xizang *Ci Qiong, Zheng Youye, Wu Song, Liu Peng, Zhao Yayun, Gong Fuzhi, Du Zezhong, Hou Yitao* (1305)
Alteration Zoning and Geochemical Characterization of Elements in Minerals of Jialiangshan Pyrophyllite Deposit, Fuzhou, Southeast China: Implications for Deposit Genesis *Zhu Liyun, Zhan Xutao, Xu Wen, Meng Wei, Li Yujuan, Chen Runsheng* (1319)
Genesis of Giant Shitouping Heavy Rare Earth Element Deposit, in Southern Jiangxi Province: Constraints from Mineralogy and Geochemistry of Regolith *Yang Wanzen, He Chuan, Wang Yun, Li Mangen, Wang Xianguang, Chen Qiru, Gong Liangxin, Zhong Wen* (1335)
Types, Characteristics, and Genesis of Lower Carboniferous Baizuo Formation Dolomite in Super-Large Huize Pb-Zn Orefield *Zhao Sibo, Liu Yingchao, Yue Longlong, Ma Wang, Zheng Ning, Tang Bolang* (1353)
U and Th Sources and Enrichment Mechanisms of High Heat Producing Granites in Xinguokeng, Fujian Province *Hu Fanfen, Liu Hao, Wang Yong, Liu Xiangchong* (1380)
Bafertisite Mineralogy and Occurrence State of Niobium in Bayan Obo Deposit *Chen Biao, Jin Hailong, Sun Qing, Wang Zhenjiang, Jiao Xiaoqi* (1401)
Geochronology, Geochemical Characteristics and Geological Significance of Early Paleozoic Mailong Granites in Eastern Section of East Kunlun *Li Bin, Wei Junhao, Gao Qiang, Lai Lianxin, Li Xiaolong, Zhang Shengtao, Du Yumei* (1417)
Genesis of Paleozoic Two-Stage Magmatism of Wulagai Pluton in Central Inner Mongolia: Response to Tectonic Switch from Advancing to Retreating Subduction of Paleo-Asian Ocean Plate *Jiang Guanzhe, Li Shan, Zhu Junbin, Guo Donghai, Qiu Zhiyi, Wan Xue* (1443)

· Geophysics ·

- Late Quaternary Tectonic Deformation of the Xinminpu Fault and Mechanism of 1785 Huihuibao Earthquake Based on Unmanned Aerial Images *Yu Jinchao, Li Shuwu, Yuan Daoyang, Wang Youlin, Wen Yameng, Zhang Lijun, Chen Luyao* (1470)
Different Distribution of Deep and Shallow Geothermal Resources in Jizhong Depression under Complex Heat Transfer *Jiang Xiaoxue, Zhu Chuanqing* (1485)

- Activity Analysis of Hexiwu Fault Based on Artificial Earthquake and Its Set Earthquake Simulation Research *Gao Wuping, Yu Yanxiang, Peng Yuanqian, Zhang Wenpeng, Zhang Andong, Yan Chengguo* (1499)
Redefinition of Stratigraphic Sequence of Type Section of Pleistocene Qigequan Formation in Qaidam Basin: New Evidence from Lithologic and Petrographic Studies and ESR Dating *Ke Xue, Yang Wenjun, Zeng Wen, Zhang Zongyan, Zhang Jinming, Song Taizhong, Li Jing, Zhang Xiaojin* (1514)

· Hydrogeology and Engineering Geology ·

- Hydrochemical and Isotopic Characteristics of Water in Mamian Pyrite Mining Area and Their Environmental Indication Significance *Deng Xingbin, Huang Shen, Ren Kun, Huang Nanrui, He Guang, Huang Huiji, Zeng Jie, Cheng Ruirui, Pan Xiaodong* (1531)
Heavy Rainfall Increasing Carbon Sink in Shallow Groundwater in Vegetable Growing Areas *Gao Zhenpeng, Xiao Chunyan, Chen Hao, Xue Tian, Cao Ying, Fan Hekai, Zhang Dong* (1545)

- Optimization of Soil Radon Quantitative Testing Methods and Its Application in Identification of Medium-Low Temperature Convective Geothermal Systems *Luo Hao, Liu Ziwei, Guo Qinghai* (1559)
Microbial Indicator of Iron Cycling in Riverwater-Groundwater Interaction Zone - FMN Reductase Gene *Huang Yingyun, Sheng Junhao, Zhu Zichao, Mao Shengjun, Liu Hui* (1575)

- Fracture Propagation Characteristics and Catastrophic Modes of Fractured Rock in Alpine Region under Climate Change *Chen Guoqing, Xu Qiang, Yang Xin, Sun Xiang* (1585)
Structural Surface Roughness Based on UAV High Density Point Cloud Fractal Characteristics and Anisotropy *Song Shengyuan, Liu Dianze, Li Baotian, Zhao Mingyu, Yang Ze, Huang Di, Wang Sicong* (1599)

- Effect of Grading and Water Content on Thermal Conductivity of Natural Peat Aggregated Soils *Shi Xiusong, Liu Susu, Lu Zhao, Liu Leilei, Zhang Fuhai* (1612)
Evolution Patterns of Landslide Susceptibility in Three Gorges Reservoir Areas *Xiao Ting, Liu Qingli, Deng Min, Liu Xiaodong* (1625)

· Environmental Geology and Geodesy ·

- Characteristics of Microbial Communities and Controlling Environmental Factor Identification in Magma-Heated High-Temperature Hot Springs *Zhao Qian, Wang Luxia, Li Yu, Guo Qinghai* (1638)
Ecological Stoichiometric Characteristics of Carbon, Nitrogen, and Phosphorus in Sediments of Hyporheic Zone within Lake Wetland *Lu Shuaishuai, Zhou Nianqing, Cai Yi, Guo Mengshen, Xia Mingrui, Liu Kehao, Shan Hongcui* (1651)

- Spatial and Temporal Association between Interannual Fluctuations of Global Sea Level and Anomalies in Terrestrial Water Storage *Song Zhe, Zhang Zizhan, Zheng Shuo, Yan Haoming, Gao Chunchun* (1663)