

# 地 球 科 学

2024 年 7 月 第 49 卷 第 7 期

## 目 次

### · 综述 ·

海洋地震勘探技术发展方向 ..... 谢玉洪, 叶云飞, 黄小刚, 孙文博, 魏衍雯 (2301)

### · 能源地质学 ·

桂北中奥陶统升坪组黑色页岩沉积环境与有机质富集 ..... 余 烨, 蔡灵慧, 王 莉, 吴海东 (2315)

湘西前陆坳陷区五峰-龙马溪组黑色岩系沉积环境与有机质富集机制:以 TD2 井为例 ..... 蔡全升, 胡明毅, 杨 智, 邱小松, 张保民, 李 海, 胡忠贵, 邓庆杰 (2330)

玛湖凹陷二叠系风城组深层陆相页岩储层天然裂缝及其有效性 ..... 刘国平, 金之钧, 曾联波, 何文军, 杨 森, 李淑凤, 杜晓宇, 陆国青 (2346)

东海盆地丽水凹陷古气候和古环境对有机质富集的约束:来自古新统泥岩的元素地球化学证据 ..... 雷 闻, 叶加仁, 殷世艳, 吴景富, 静禹钱 (2359)

珠一坳陷古近纪物源特征及其沉积演化:来自碎屑锆石年龄的指示 ..... 阙晓铭, 舒 誉, 汪旭东, 雷永昌, 王宇辰, 吴琼玲 (2373)

四川盆地下寒武统龙王庙组白云岩分布与控制因素 ..... 杨伟强, 黎 霆, 兰才俊, 卢朝进, 陈浩如, 李平平, 邹华耀 (2388)

塔里木盆地轮古地区流体包裹体特征与油气成藏过程 ..... 张 泽, 杨宪彰, 郝 芳, 田金强, 陈永权, 罗新生, 张 科, 王新新, 丛富云 (2407)

准噶尔盆地阜康凹陷三工河组流体包裹体特征与成藏期压力恢复 ..... 张洪瑞, 刘 华, 韩载华, 李 君, 张卫彪 (2420)

利用原油荧光光谱参数定量评价塔河地区奥陶系不同期次充注油气成熟度 ..... 左高昆, 曹自成, 刘永立, 郭小文, 王 斌, 陈家旭, 徐 豪, 张旭友 (2434)

### · 矿物学·岩石学·矿床学 ·

塔里木大火成岩省二叠纪碱性煌斑岩的岩石成因和深部地球动力学过程 ..... 曹 俊, 陈苗苗, 万淑敏, 王慧丽, 易 辉, 雷恒聪 (2448)

长江中下游地区武山中酸性岩石 Li-Sr-Nd 同位素及地球化学 ..... 李 壮, 陈长健, 陈 斌 (2475)

北祁连东段白银岩群双峰式火山岩锆石 U-Pb 年龄、Hf 同位素及地球化学特征 ..... 计 波, 李向民, 时 超, 余吉远, 王国强 (2490)

粤北坪田地区三叠纪 A 型花岗岩年代学、地球化学及其构造意义 ..... 席 振, 刘清泉, 吴德华, 陈肇华 (2508)

柴达木盆地典型类火星地貌表层土壤的矿物与元素多谱学表征 ..... 郭 雪, 申建勋, 刘 立, 黄诚祥, 陈 妍, 林红磊, 林 巍 (2526)

### · 构造地质学 ·

弧前盆地的沉积和构造特征 ..... 谭毅滢, 肖文交, 宋东方 (2539)

藏南聂拉木-措勤裂谷南段第四纪正断层作用的时空特征 ..... 高 扬, 吴中海, 左嘉梦, 王世锋, 盖海龙, 田婷婷 (2552)

华南沿海地区白垩纪花岗岩多期构造裂缝发育特征及其对潜山勘探的指示 ..... 孙侨阳, 邓洪旦, 纪 沫, 龚俊峰, 董 方, 孙思瑶, 王云龙, 于志泉 (2570)

### · 水文地质学 ·

多孔介质固体颗粒粒径特征及膨胀作用对地下水孔隙尺度流场特征的影响 ..... 候玉松, 刘 苏, 辛 虎, 吴吉春, 胡晓农, 邢立亭 (2589)

压实作用下黏土弱透水层的有机碳释放量评估 ..... 刘 锐, 陈 娟, 邱文凯, 彭子琪, 马 腾 (2600)

青弋江流域河流水化学与岩石风化过程 ..... 黄 鑫, 薛孟贵, 梁 杏, 马 斌, 张 结, 曹明达, 张志鑫, 苏晶文 (2614)

地下水排泄河水过程中溶解态铁砷的协同迁移转化机制 ..... 邓茜予, 刘 慧, 黄 瑶 (2627)

连续河水位波动对河床潜流带硝酸盐转化效率的影响 ..... 张佩瑶, 文 章, 李一鸣 (2637)

### · 工程地质学与灾害地质学 ·

基于大型物理模型试验的高位岩质滑坡解体破碎效应 ..... 贺旭荣, 殷跃平, 赵立明, 胡卸文, 王文沛, 张仕林 (2650)

渭河盆地高陵震群的发震构造 ..... 张恩会, 赵 韶, 张永奇, 许 维, 颜文华, 张晗亮 (2662)

震源机制水平应变花面应变的地震震源机制分类方法及序列震源机制总体特征分析 ..... 万永革 (2675)

### · 其他 ·

《地球科学》2024 年 8 月第 49 卷第 8 期要目预告 ..... (2358)

主编 王焰新 责任编辑 胡 悅

期刊基本参数: CN 42-1874/P \* 1957 \* m \* A4 \* 384 \* zh \* P \* ¥ 50.00 \* 1200 \* 26 \* 2024-07

封面照片: 藏南吉隆地区侏罗系强烈的褶皱变形(高扬提供)

**EARTH SCIENCE**  
**Vol.49 No.7 Jul. 2024**

---

**CONTENTS**

**·Review·**

Development Direction of Offshore Seismic Exploration Technology ..... *Xie Yuhong, Ye Yunfei, Huang Xiaogang, Sun Wenbo, Wei Yanwen* (2301)

**·Energy Geology·**

Sedimentary Environment and Organic Matter Accumulation of Black Shale in Middle Ordovician Shengping Formation, Northern Guangxi ..... *Yu Ye, Cai Linghui, Wang Li, Wu Haidong* (2315)

Sedimentary Environment and Organic Matter Accumulation of Black Rock Series of Wufeng-Longmaxi Formations in Foreland Depression, Western Hunan Province: An Example from Well TD2 in Changde Area ..... *Cai Quansheng, Hu Mingyi, Yang Zhi, Qiu Xiaosong, Zhang Baomin, Li Hai, Hu Zhonggui, Deng Qingjie* (2330)

Natural Fractures and Their Effectiveness in Deep Continental Shale Reservoirs of Permian Fengcheng Formation in Mahu Sag ..... *Liu Guoping, Jin Zhijun, Zeng Lianbo, He Wenjun, Yang Sen, Li Shufeng, Du Xiaoyu, Lu Guoqing* (2346)

Constraints of Paleoclimate and Paleoenvironment on Organic Matter Enrichment in Lishui Sag, East China Sea Basin: Evidence from Element Geochemistry of Paleocene Mudstones ..... *Lei Chuang, Ye Jiaren, Yin Shiyuan, Wu Jingfu, Jing Yuqian* (2359)

Provenance Characteristics and Sedimentary Evolution of Zhu I Depression in Paleogene: Indications from Detrital Zircon Ages ..... *Que Xiaoming, Shu Yu, Wang Xudong, Lei Yongchang, Wang Yuchen, Wu Qiongling* (2373)

Distribution and Controlling Factors of Dolostone in Lower Cambrian Longwangmiao Formation, Sichuan Basin ..... *Yang Weiqiang, Li Ting, Lan Caijun, Lu Chaojin, Chen Haorui, Li Pingping, Zou Huayao* (2388)

Fluid Inclusion Characteristics and Hydrocarbon Accumulation Process in Lungu Area, Tarim Basin ..... *Zhang Ze, Yang Xianzhang, Hao Fang, Tian Jinqiang, Chen Yongquan, Luo Xinsheng, Zhang Ke, Wang Xinxin, Cong Fuyun* (2407)

Characteristics of Fluid Inclusions and Pressure Recovery during Hydrocarbon Accumulation Period in Jurassic Sangonghe Formation in Fukang Sag, Junggar Basin ..... *Zhang Hongrui, Liu Hua, Han Zaihua, Li Jun, Zhang Weibiao* (2420)

Quantitative Evaluation of Petroleum Maturity of Different Periods of Charging of Ordovician Reservoirs in Tahe Area Using Fluorescence Spectrum Parameters of Oil ..... *Zuo Gaokun, Cao Zicheng, Liu Yongli, Guo Xiaowen, Wang Bin, Chen Jiaxu, Xu Hao, Zhang Xuyou* (2434)

**·Mineralogy· Petrology· Mineral Deposits·**

Petrogenesis and Deep Dynamic Processes of Early Permian Alkaline Lamprophyres in Tarim Large Igneous Province, NW China ..... *Cao Jun, Chen Miaomiao, Wan Shumin, Wang Huili, Yi Hui, Lei Hengcong* (2448)

Li-Sr-Nd Isotopes and Geochemistry of Wushan Intermediate Acidic Magmatic Rocks in Middle-Lower Yangtze River Region ..... *Li Zhuang, Chen Changjian, Chen Bin* (2475)

Zircon U-Pb Ages, Hf Isotopes and Geochemistry of Bimodal Volcanic Rocks in Baiyin Group, Eastern North Qilian ..... *Ji Bo, Li Xiangmin, Shi Chao, Yu Jiyuan, Wang Guoqiang* (2490)

Geochronology, Geochemistry and Tectonic Implications of Triassic A-Type Granites in Pingtian Area, Northern Guangdong ..... *Xi Zhen, Liu Qingquan, Wu Dehua, Chen Zhaohua* (2508)

Characterization of Minerals and Elements in Surface Soils from Mars-like Qaidam Landforms through Multi-Spectroscopic Techniques ..... *Guo Xue, Shen Jianxun, Liu Li, Huang Chengxiang, Chen Yan, Lin Honglei, Lin Wei* (2526)

**·Structural Geology·**

Sedimentary and Structural Characteristics of Forearc Basins ..... *Tan Yiyang, Xiao Wenjiao, Song Dongfang* (2539)

Spatial-Temporal Activity of Quaternary Faults at Southern End of Nyalam-Coqen Rift, Southern Tibet ..... *Gao Yang, Wu Zhonghai, Zuo Jiameng, Wang Shifeng, Gai Hailong, Tian Tingting* (2552)

Characteristics of Multi-Phase Fracture Development in Cretaceous Granite from Coastal Region of South China and Its

Implications for Buried-Hill Exploration ..... *Sun Qiaoyang, Deng Hongdan, Ji Mo, Gong Junfeng, Dong Fang, Sun Siyao, Wang Yunlong, Yu Zhiqian* (2570)

**·Hydrogeology·**

Influence of Particle Size Characteristics and Swelling of Solid Particles in Porous Media on Pore-Scale Flow Field

Characteristics of Groundwater ..... *Hou Yusong, Liu Su, Xin Hu, Wu Jichun, Hu Xiaonong, Xing Liting* (2589)

Evaluation of Release Amount of Organic Carbon from Clayey Aquitard under Compaction ..... *Liu Rui, Chen Juan, Qiu Wenkai, Peng Ziqi, Ma Teng* (2600)

Riverine Water Chemistry and Rock Weathering Processes of Qingyi River Basin ..... *Huang Xin, Jin Menggui, Liang Xing, Ma Bin, Zhang Jie, Cao Mingda, Zhang Zhixin, Su Jingwen* (2614)

Co-Migration and Transformation Mechanism of Dissolved Iron and Arsenic during Groundwater Discharge into River Water ..... *Deng Xiyu, Liu Hui, Huang Yao* (2627)

Effect of Continuous River Water Level Fluctuations on Nitrate Conversion Efficiency in Hyporheic Zone ..... *Zhang Peiyao, Wen Zhang, Li Yiming* (2637)

**·Engineering Geology and Disaster Geology·**

Disintegration and Fragmentation Effect of High Position Rock Landslide Debris Flow Based on Large Scale Physical Model Test ..... *He Xurong, Yin Yueping, Zhao Liming, Hu Xiewen, Wang Wenpei, Zhang Shilin* (2650)

Seismogenic Structure of Gaoling Seismic Swarm in Weihe Basin ..... *Zhang Enhui, Zhao Tao, Zhang Yongqi, Xu Wei, Yan Wenhua, Zhang Hanliang* (2662)

Focal Mechanism Classification Based on Areal Strain of Horizontal Strain Rosette of Focal Mechanism and Characteristic Analysis of Overall Focal Mechanism of Earthquake Sequence ..... *Wan Yongge* (2675)

---

**Editor in Chief** Wang Yanxin

**Executive Editor** Hu Yue