

地 球 科 学

2023年8月 第48卷 第8期

目 次

· 地球生物学 ·

- 豫西地区陆相三叠纪遗迹化石演化及生态学意义 郑伟, 许欣, 齐永安, 邢智峰, 刘云龙, 李婉颖, 吴伟, 付玉鑫, 林佳 (2807)
贵州册亨中三叠统坡段组巨蜥特征及其环境指示意义 赵俊杰, 黄云飞, 田力, 黄子航, 王延达, 吉霞, 张世岩, 童金南 (2822)
微生物参与的不产氧光合硫氧化过程中硫同位素分馏效应及其地质学意义 谢逸豪, 吴耿, 鲜文东, 李文均, 蒋宏忱 (2837)

· 矿物学·岩石学·矿床学 ·

- 北秦岭官坡地区稀有金属伟晶岩锡石年代学、岩石地球化学特征及地质意义 曾威, 孙丰月, 周红英, 王佳营, 李志丹, 陈军强, 毕君辉, 崔玉荣 (2851)
桂东南早白垩世晚期火山岩年代学、地球化学特征及地质意义 李衣鑫, 康志强, 许继峰, 杨锋, 刘冬梅, 刘珊珊, 单纯希 (2872)

· 构造地质学 ·

- 华北克拉通北缘中段多伦地区早二叠世双峰式岩浆作用 李天瑜, 李世超, 李鹏川, 彭云彪, 那木吉拉, 雉德利, 赵庆英, 孙加鹏 (2888)
伸展作用下郯庐断裂带南段及邻区的地壳演化 陈昊, 李红星, 洪德全, 韩如冰, 王向腾, 邓居智, 李广, 宫猛, 黄光南, 盛书中 (2905)

· 能源地质学 ·

- 四川盆地震旦系灯影组沉积储层特征与勘探前景 李毕松, 代林呈, 朱祥, 刘旭, 吴浩, 杨佩芸 (2915)
米兰科维奇旋回定量恢复碳酸盐岩地层剥蚀量:以塔里木盆地轮南古隆起奥陶系为例 马德波, 王媛, 陈秀艳, 王珊, 杨敏, 杜德道 (2933)
分级构型约束低渗相对优质储层预测技术及其应用 马良涛, 范廷恩, 蔡文涛, 高云峰, 王宗俊, 何荣胜 (2947)
低渗砂砾岩储层三元孔隙结构特征及其渗流机理与改善水驱对策 彭小东, 张辉, 汪新光, 赵楠, 王磊, 张恒荣, 杨朝强, 储莎莎, 孙雷, 杨宇 (2960)
辽中凹陷中南部西斜坡东三段湖底扇沉积特征与发育模式 王启明, 杜晓峰, 官大勇, 张宏国, 付鑫 (2979)
基于统计学岩石物理模型的火山岩横波速度预测方法 乔汉青, 刘财, 方慧, 朱威 (2993)
琼东南盆地松南—宝岛凹陷北部断阶带油气来源与成藏时间 李兴, 尤丽, 詹治萍, 江汝峰, 邓孝亮, 胡斌 (3007)

- 莺歌海盆地莺东斜坡带南段中深层断裂特征及控藏作用 周杰, 胡林, 胡高伟, 廖俊, 郭璐, 刘政 (3021)
缝洞型油藏井间三维连通路径多目标搜索算法设计 张振坤, 张冬梅, 康志江, 姜文斌, 刘坤岩 (3031)
基于深度神经网络的断层高分辨率识别方法 丰超, 潘建国, 李闯, 姚清洲, 刘军 (3044)
歧口凹陷埕北断阶带油气输导体系及其控藏作用 张洪, 赵贤正, 王居峰, 金凤鸣, 刘海涛, 蒲秀刚, 董晓伟, 赵长毅, 吴丰成, 董雄英 (3053)
渤海湾盆地黄河口凹陷中央构造脊沙河街组砂体展布规律与储层发育特征 杨海风, 钱赓, 徐春强, 高雁飞, 康荣 (3068)

- 辽河西部凹陷沙河街组烃源岩特征及油源精细对比 惠沙沙, 庞雄奇, 柳广弟, 周晓龙, 胡涛, 梅术星 (3081)

· 地质灾害与工程地质 ·

- 青藏高原构造变形圈—岩体松动圈—地表冻融圈—工程扰动圈互馈灾害效应 彭建兵, 张永双, 黄达, 王飞永, 王祚鹏 (3099)
强震区沟道堰塞体失稳模式及其动力学特征 周超, 常鸣, 徐璐, 庞海松, 余斌 (3115)
地震作用下软硬互层顺层岩质边坡动力响应研究 李师毓, 吴琼, 王亮清, 罗红明, 秦越, 刘智琪 (3127)
基于BERT-BiGRU-CRF模型的岩土工程实体识别 王权于, 李振华, 涂志鹏, 陈冠宇, 胡君, 陈嘉麒, 陈建军, 吕国斌 (3137)

- 一种基于图神经网络的地质钻孔数据保护方案 尚浩, 朱恒华, 李双, 宋晓媚, 夏雨, 刘惠, 杨帆 (3151)

· 地学大数据 ·

- 基于BiX-NAS的地震层序智能识别——以荷兰近海地区F3数据为例 陈建玮, 陈国雄, 王德涛, 徐富文 (3162)
一种基于地层相关结构约束的地质模型修正方法 梁栋, 花卫华, 赵亚博, 刘志鹏, 刘修国 (3179)

· 环境科学 ·

- 从湖泊演化角度谈武汉创建国际湿地城市 顾延生, 李越南, 谢树成, 殷鸿福 (3193)

· 其他 ·

- 《地球科学》2023年9月第48卷第9期要目预告 (3192)
新书简介《地球的过去与未来》 (3204)

主编 王焰新 责任编辑 程鹏

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 398 * zh * P * ¥50.00 * 1200 * 25 * 2023-08

封面照片: 青藏高原深部与地壳浅表关键带互馈效应示意图(彭建兵提供)

EARTH SCIENCE

Vol.48 No.8 Aug. 2023

CONTENTS

• Geobiology •

- Evolution of Terrestrial Triassic Ichnofossils and Ecological Significance in Western Henan Province *Zheng Wei, Xu Xin, Qi Yong'an, Xing Zhifeng, Liu Yunlong, Li Wanying, Wu Wei, Fu Yuxin, Lin Jia* (2807)
The Characteristics of Giant Ooids from the Poduan Formation during the Early Middle Triassic and Its Environmental Significance at Poduan Section, Ceheng, Guizhou Province *Zhao Junjie, Huang Yunfei, Tian Li, Huang Zihang, Wang Yanda, Ji Xia, Zhang Shiyuan, Tong Jinnan* (2822)
Sulfur Isotope Fractionation Mediated by Microbial Anoxygenic Photosynthetic Sulfur Oxidation Processes and Its Geological Implications *Xie Yihao, Wu Geng, Xian Wendong, Li Wenjun, Jiang Hongchen* (2837)

• Mineralogy·Petrology·Mineral Deposits •

- Cassiterite U-Pb Age, Geochemistry and Their Geological Significances of Rare Metal Pegmatites in Guanpo Area, North Qinling, China *Zeng Wei, Sun Fengyue, Zhou Hongying, Wang Jiaying, Li Zhidan, Chen Junqiang, Bi Junhui, Cui Yurong* (2851)
Chronological, Geochemical Characteristics and Geological Significance of Volcanic Rocks in the Late Early Cretaceous in Southeast Guangxi *Li Yixin, Kang Zhiqiang, Xu Jiseng, Yang Feng, Liu Dongmei, Liu Shanshan, Shan Chunxi* (2872)

• Structural Geology •

- Early Permian Bimodal Magmatism in the Duolun Area of the Central Section of the Northern Margin of the North China Craton *Li Tianyu, Li Shichao, Li Pengchuan, Peng Yunbiao, Na Mujila, Luo Deli, Zhao Qingying, Sun Jiapeng* (2888)
Crustal Tectonic Evolution of Tanlu Fault Zone (Southern Segment) and Adjacent Areas under the Background of Extension:Evidences from Teleseismic Receiver Function *Chen Hao, Li Hongxing, Hong Dequan, Han Rubing, Wang Xiangteng, Deng Juzhi, Li Guang, Gong Meng, Huang Guangnan, Sheng Shuzhong* (2905)

• Energy Geology •

- Sedimentary and Characteristics of the Denying Formation and Its Exploration Prospect in Sichuan Basin *Li Bisong, Dai Lincheng, Zhu Xiang, Liu Xu, Wu Hao, Yang Peiyun* (2915)
Quantitative Restoration of Eroded Carbonate Strata Thickness by Milankovitch Cycle: A Case Study of Ordovician Strata in Lunnan Paleo-Uplift, Tarim Basin *Ma Debo, Wang Yuan, Chen Xiuyan, Wang Shan, Yang Min, Du Dedao* (2933)
Prediction Method and Its Application of Relative High-Quality Reservoir Distribution in Low-Permeability Reservoir Dominated by Hierarchical Architecture *Ma Liangtao, Fan Tingen, Cai Wentao, Gao Yunfeng, Wang Zongjun, He Rongsheng* (2947)

- Enhanced Water-Drive Recovery Based on Microscopic Seepage Mechanism for Low Permeability Glutenite Reservoir with Ternary Pore-Throat Structure Characteristics of WS Field *Peng Xiaodong, Zhang Hui, Wang Xinguang, Zhao Nan, Wang Lei, Zhang Hengrong, Yang Chaoqiang, Chu Shasha, Sun Lei, Yang Yu* (2960)

- Sedimentary Characteristics and Development Pattern of Sublacustrine Fan in the Third Member of Dongying Formation in the South-Central Western Slope of Liaozhong Sag *Wang Qiming, Du Xiaofeng, Guan Dayong, Zhang Hongguo, Fu Xin* (2979)
S-Wave Velocity Prediction Method of Volcanic Rock Based on Statistical Rock-Physics Model *Qiao Hanqing, Liu Cai, Fang Hui, Zhu Wei* (2993)

- A Study on Hydrocarbon Sources and Accumulation Time in the Northern Fault Zone, Songnan-Baodao Sag of Qiongdongnan Basin *Li Xing, You Li, Zhan Yebin, Jiang Rufeng, Deng Xiaoliang, Hu Bin* (3007)

- Characteristics of Middle-Deep Faults in the Southern Segment of the Eastern Belt of Yinggehai Basin and Their Controlling Effect on Natural Gas Accumulation *Zhou Jie, Hu Lin, Hu Gaowei, Liao Jun, Guo Li, Liu Zheng* (3021)
Multi-Objective Search for Three-Dimensional Connectivity Paths Between Wells in Fractured-Vuggy Reservoirs *Zhang Zhenkun, Zhang Dongmei, Kang Zhiqiang, Jiang Wenbin, Liu Kunyan* (3031)

- Fault High-Resolution Recognition Method Based on Deep Neural Network *Feng Chao, Pan Jianguo, Li Chuang, Yao Qingzhou, Liu jun* (3044)

- Hydrocarbon Migration Pathways and Its Control on Accumulation in Chengbei Fault Zone of Qikou Sag, Bohai Bay Basin, East China *Zhang Hong, Zhao Xianzheng, Wang Jufeng, Jin Fengming, Liu Haitao, Pu Xiugang, Dong Xiaowei, Zhao Changyi, Wu Fengcheng, Dong Xiongying* (3053)

- Sandstone Distribution and Reservoir Characteristics of Shahejie Formation in Huangheko Sag, Bohai Bay Basin *Yang Haifeng, Qian Geng, Xu Chunqiang, Gao Yanfei, Kang Rong* (3068)
Characteristics of Paleogene Source Rocks and Fine Oil-Source Correlation in Liaohe Western Depression *Hui Shasha, Pang Xiongqi, Liu Guangdi, Zhou Xiaolong, Hu Tao, Mei Shuxing* (3081)

• Geological Disasters and Engineering Geology •

- Interaction Disaster Effects of the Tectonic Deformation Sphere, Rock Mass Loosening Sphere, Surface Freeze-Thaw Sphere and Engineering Disturbance Sphere on the Tibetan Plateau *Peng Jianbing, Zhang Yongshuang, Huang Da, Wang Feiyong, Wang Zuopeng* (3099)

- Failure Modes and Dynamic Characteristics of the Landslide Dams in Strong Earthquake Area *Zhou Chao, Chang Ming, Xu Lu, Pang Haisong, Yu Bin* (3115)

- Study of Dynamic Response of Soft and Hard Interbedded Rock Slopes under Earthquakes *Li Shiyu, Wu Qiong, Wang Liangqing, Luo Hongming, Qin Yue, Liu Zhiqi* (3127)

- Geotechnical Named Entity Recognition Based on BERT-BiGRU-CRF Model *Wang Quanyu, Li Zhenhua, Tu Zhipeng, Chen Guanyu, Hu Jun, Chen Jiaqi, Chen Jianjun, Lv Guobin* (3137)

- A Geological Borehole Data Protection Based on Graph Neural Networks *Shang Hao, Zhu Henghua, Li Shuang, Song Xiaomei, Xia Yu, Liu Hui, Yang Fan* (3151)

• Geoscience Big Data •

- Intelligent Seismic Stratigraphic Identification Based on BiX-NAS: A Case Study from the F3 Dataset in Netherlands Offshore Area *Chen Jianwei, Chen Guoxiong, Wang Detao, Xu Fuwen* (3162)

- Error Correction in Geological Model Based on Stratigraphic Interdependency *Liang Dong, Hua Weihua, Zhao Yabo, Liu Zhipeng, Liu Xiuguo* (3179)

• Environmental Science •

- On the Establishment of Wuhan as an International Wetland City from the Perspective of Lake Evolution *Gu Yansheng, Li Yuenan, Xie Shucheng, Yin Hongfu* (3193)

Editor in Chief Wang Yanxin

Executive Editors Cheng Peng