

特邀主编 徐锡伟 任俊杰

地球科学

2025年5月 第50卷 第5期

目 次

西藏定日地震专栏

2025年西藏定日 M_w 7.1级地震:一次典型的正断层型地震	徐锡伟,任俊杰(1673)
2025年1月7日西藏定日地震地表破裂特征和野外同震位移测量初步结果	邵延秀,王爱生,刘静,王文鑫,韩龙飞,邢麟杰,许建红,王霖川,姚文倩,张惠心,刘小利(1677)
2025年1月7日西藏定日 M_s 6.8地震震源破裂过程及余震分布特征	戴宗辉,高锦瑞,王鹏,安艳茹,许亮,李冬梅,李翠芹,徐长朋,土登次仁(1696)
2025年1月7日定日 M_w 7.1地震同震形变与断层滑动分布	张旭,洪顺英,董彦芳,刘泰,杨君妍,贺俊玉(1709)
2025年1月7日西藏定日 M_s 6.8地震余震序列特征与发震构造	杨婷,王世广,房立华,王未来,李思祺,胥广银,唐方头(1721)
西藏定日6.8级地震破裂特征及序列强余震预测	赵小艳,贺素歌,孔令嵩,张天宇,彭关灵,王光明,苏有锦(1733)
融合多尺度特征与注意力机制的地震地表裂缝智能识别与特征分析:以2025年西藏定日 M_s 6.8地震为例	窦杰,唐辉明,董微男,黎昊,邢珂,强巴南加,向新建,张乐乐,韩梦嘉(1744)
2025年西藏定日 M_s 6.8级地震余震序列精定位与地震烈度	徐志双,文鑫涛,席楠,李志强,段乙好,李晓丽,杨理臣,任静,董雨澈(1759)
基于密集台阵的地震烈度及灾情快速评估:以2025年西藏日喀则 M_s 6.8地震为例	吴佳杰,陈文凯,贾艺娇,孙艳萍,平梓晗,王墩(1770)
2015年尼泊尔7.8级和7.2级地震对2025年中国西藏定日6.8级地震的应力触发	靳志同,周明月,黄骥超,万永革(1782)
藏南裂谷系正断层带孕震潜力和地震危险性讨论	胡贵明,徐岳仁,刘晗,袁瑞敏,陆玲玉(1794)
2025年1月7日西藏定日 M_s 6.8地震触发滑坡与砂土液化特征初步研究	徐岳仁,付国超,梁泽毓,胡贵明,周晓成,石峰,姚远(1813)
2025年1月7日定日 M_s 6.8级地震砂土液化特征及成因机制	李智超,吴中海,韩帅,高扬,黄婷,凡福新,田婷婷,陆诗铭(1830)

· 工程地质学与灾害地质学 ·	
基于机器学习和迁移学习的现地地震动峰值预测	朱景宝,刘赫奕,宋世成,梁坤正,宋晋东,李山有(1842)
基于XGBoost的现地PGV预测模型	卢建旗,王雨佳,李山有,谢志南,马强,陶冬旺(1861)
利用面波横向高分辨技术探测低速地质异常体	孙旭,张学强,刘博政(1875)
· 构造地质学与油气地质学 ·	
广东莲花山断裂带北段中侏罗世褶皱及其构造意义	邓飞,黄雨,孙万财(1884)
内蒙古钱家店铀矿 $\text{CO}_2 + \text{O}_2$ 地浸采铀后残留铀的产状及成因	张宇辰,原渊,荣辉,许影,刘正邦,武晓戈,郭亮亮,任君行,刘慧(1899)
冀中坳陷北部上古生界煤系烃源岩生烃特征及发育的主控因素	李熹微,刘海涛,宁才倍,王元杰,李奔,陈红锦,窦连彬,韩红涛,甘华军,蒋恕,王波,伏莉莎,田宁(1917)
鄂尔多斯盆地西缘南段古生界油藏地质特征及其构造演化与成藏耦合关系	魏嘉怡,张雷,王红伟,曹茜,井向辉,杨亚娟,张艳,刘刚,李涵(1933)
早始新世江汉盆地新沟嘴组下段沉积环境与有机质富集机理	范晓杰,滕晓华,王春连,张靖宇,陆扬博,张亮,陆永潮,李龙,秦占杰(1953)
沉积碎屑岩断裂带结构特征、渗透性及流体运移规律	宫亚军,张奎华,王金锋,王千军,王建伟,曾治平,郭瑞超,牛靖婧,范婕,刘慧,闵飞琼(1968)
咸水层 CO_2 地质封存全地层地质建模技术研究	袁哲,任培罡,刘金华,谢冰汐,田守嶒,杨辉廷(1987)
基于X射线CT图像的泥质致密砂岩纵横波速度计算	刘洪平,骆杨(1999)
· 环境地质学与水文地质学 ·	
石油污染场地土壤-地下水系统介质场中微生物群落结构垂向分布和功能差异	丁妍,周爱国,李小倩,何宁洁,邢新丽(2011)
两株不同硫氧化菌对砷黄铁矿中砷迁移转化的影响	张静,寇祝,卿纯,李平(2023)
多地理指标限定的奥陶纪-泥盆纪华南古地理位置重建模型	杨晨,景先庆(2032)
洛阳盆地龙山-二里头文化转变与水文气候的关系	王思凯,张玉柱,王宁练,黄春长,朱艳,黄晓玲,金瑶,曹鹏鹏,肖奇立,陈豆(2055)
华南滨海火山岛地下水动态对海潮的响应特征	曾港,陈建耀,董林垚,李绍恒,金广哲,吴瑞钦,付丛生(2072)
· 其他 ·	
《地球科学》2025年6月第50卷第6期要目预告	(1898)

主编 王焰新 责任编辑 散飞雪

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 410 * zh * P * ¥ 50.00 * 1200 * 29 * 2025-05

封面照片: 2025年西藏定日 M_w 7.1级地震诱发的砂土液化, 图中为定日盆地河床中发育的形态非常完好的砂火山(李智超提供)

EARTH SCIENCE
Vol.50 No.5 May 2025

CONTENTS

Special Column on the Dingri Earthquake in Tibet

- Preliminary Investigation on Surface Rupture and Coseismic Displacement of the January 7, 2025 Dingri Earthquake in Xizang *Shao Yanxiu, Wang Aisheng, Liu-Zeng Jing, Wang Wenxin, Han Longfei, Xing Linjie, Xu Jianhong, Wang Jichuan, Yao Wengqian, Zhang Huixin, Liu Xiaoli* (1677)
- Rupture Process and Aftershock Distribution of the $M_s6.8$ Earthquake in Dingri, Xizang, on January 7, 2025 *Dai Zonghui, Gao Jinrui, Wang Peng, An Yanru, Xu Liang, Li Dongmei, Li Cuqin, Xu Changpeng, Tudeng Ciren* (1696)
- Coseismic Deformation and Fault Slip Distribution of the January 7, 2025, Dingri $M_w7.1$ Earthquake *Zhang Xu, Hong Shunyng, Dong Yanfang, Liu Tai, Yang Junyan, He Junyu* (1709)
- Analysis of Earthquake Sequence and Seismogenic Structure of the 2025 $M_s6.8$ Dingri Earthquake in Tibetan Plateau *Yang Ting, Wang Shiguang, Fang Lihua, Wang Weilai, Li Sigi, Xu Guangyin, Tang Fangtou* (1721)
- Rupture Characteristics of the Dingri $M_s6.8$ Earthquake in Xizang and Prediction of Strong Aftershocks in the Sequence *Zhao Xiaoyan, He Suge, Kong Lingsong, Zhang Tianyu, Peng Guanling, Wang Guangming, Su Youjin* (1733)
- Intelligent Recognition and Feature Analysis of Seismic Surface Cracks Integrating Multi-Scale Features and Attention Mechanism: A Case Study of the 2025 Dingri, Xizang $M_s6.8$ Earthquake *Dou Jie, Tang Huijing, Dong Aoman, Li Hao, Xing Ke, Qiangba Nanjia, Xiang Xinjian, Zhang Lele, Han Mengjia* (1744)
- Aftershock Relocation and Intensity Distribution of the Dingri $M_s6.8$ Earthquake in 2025 *Xu Zhishuang, Wen Xintao, Xi Nan, Li Zhiqiang, Duan Yihao, Li Xiaoli, Yang Lichen, Ren Jing, Dong Yuwei* (1759)
- Rapid Seismic Intensity and Disaster Assessment Based on Dense Seismic Array: A Case of the 2025 Rikaze $M_s6.8$ Earthquake in Xizang *Wu Jiajie, Chen Wenkai, Jia Yijiao, Sun Yanping, Ping Zihan, Wang Dun* (1770)
- The Stress Triggering of the 2025 Dingri, Xizang, China $M_w6.8$ Earthquake by the 2015 Nepal $M_w7.8$ and $M_w7.2$ Earthquakes *Jin Zhitong, Zhou Mingyue, Huang Jichao, Wan Yongge* (1782)
- Estimation of the Maximum Magnitude of Normal Faults and Seismic Risk in the Southern Tibetan Rift Zones *Hu Guiming, Xu Yueren, Liu Han, Yuan Ruimin, Lu Lingyu* (1794)
- Preliminary Study on the Characteristics of Landslides and Soil Liquefaction Triggered by the Dingri $M_s6.8$ Earthquake on January 7, 2025, Southern Tibetan Plateau *Xu Yueren, Fu Guochao, Liang Zeyu, Hu Guiming, Zhou Xiaocheng, Shi Feng, Yao Yuan* (1813)
- Characteristics and Mechanisms of Sand Liquefaction in January 7, 2025 Dingri $M_s6.8$ Earthquake *Li Zhichao, Wu Zhonghai, Han Shuai, Gao Yang, Huang Ting, Fan Fuxin, Tian Tingting, Lu Shiming* (1830)
- *****
- Engineering Geology and Disaster Geology·**
- Prediction of On-Site Peak Ground Motion Based on Machine Learning and Transfer Learning *Zhu Jingbao, Liu Heyi, Luan Shicheng, Liang Kunzheng, Song Jindong, Li Shanyou* (1842)
- An XGBoost-Based Onsite PGV Prediction Model *Lu Jianqi, Wang Yujia, Li Shanyou, Xie Zhinan, Ma Qiang, Tao Dongwang* (1861)
- Detection of Low Velocity Geological Anomalous Body Using Surface Wave Transverse High Resolution Technology *Sun Xu, Zhang Xueqiang, Liu Bozheng* (1875)
- Structural Geology and Petroleum, Natural Gas Geology·**
- Middle Jurassic Folds in Northern Lianhuashan Fault Zone in Guangdong Province and Its Tectonic Significance *Deng Fei, Huang Yu, Sun Wancai* (1884)
- The Occurrence and Genetic Mechanism of Residual Uranium after $\text{CO}_2 + \text{O}_2$ In-Situ Leaching in the Qianqidian Uranium Deposit, Inner Mongolia *Zhang Yuchen, Yuan Yuan, Rong Hui, Xu Ying, Liu Zhengbang, Wu Xiaoge, Guo Liangliang, Ren Junxing, Liu Hui* (1899)
- The Hydrocarbon Generation Characteristics of the Upper Paleozoic Coal Bearing Source Rocks and Its Main Controlling Factors in the North of the Jizhong Depression *Li Xiwei, Liu Haitao, Ning Caibei, Wang Yuanjie, Li Ben, Chen Hongjin, Dou Lianbin, Han Hongtao, Gan Huajun, Jiang Shu, Wang Bo, Fu Lisha, Tian Ning* (1917)
- Geological Characteristics and Their Coupling Relationship between Structural Evolution and Reservoir Formation of Paleozoic Oil Reservoirs in the Southern Section of the Western Edge of the Ordos Basin *Wei Jiayi, Zhang Lei, Wang Hongwei, Cao Qian, Jing Xianghui, Yang Yajuan, Zhang Yan, Liu Gang, Li Han* (1933)
- Sedimentary Environment and Organic Matter Enrichment Mechanism of the Lower Member of the Xingouzui Formation in the Jianghan Basin during the Early Eocene *Fan Xiaojie, Teng Xiaohua, Wang Chunlian, Zhang Jingyu, Lu Yangbo, Zhang Liang, Lu Yongchao, Li Long, Qin Zhanjie* (1953)
- Structure, Permeability and Fluid Flow in Sedimentary Clastic Rock Fault Zone *Gong Yajun, Zhang Kuihua, Wang Jinduo, Wang Qianjun, Wang Jianwei, Zeng Zhiping, Guo Ruchao, Niu Jingjing, Fan Jie, Liu Hui, Min Feiqiong* (1968)
- Research on Whole Strata Geological Modeling Technology for CO_2 Geological Storage in Salt Water Layer *Yuan Zhe, Ren Peigang, Liu Jinhua, Xie Bingxi, Tian Shouceng, Yang Huiting* (1987)
- P- and S-Wave Velocity Calculation Using X-Ray CT Images for Shaly Tight Sandstone *Liu Hongping, Luo Yang* (1999)
- Environmental Geology and Hydrogeology·**
- Vertical Distribution and Functional Differences of Microbial Community Structure in the Soil-Groundwater System Media Field of a Petroleum Contaminated Site *Ding Yan, Zhou Aiguo, Li Xiaoqian, He Ningjie, Xing Xinli* (2011)
- Effects of Two Different Strains of Sulfur Oxidizing Bacteria on Arsenic Migration and Transformation in Arsenopyrite *Zhang Jing, Kou Zhu, Qing Chun, Li Ping* (2023)
- A Paleogeographic Reconstruction of the South China during the Ordovician-Devonian Constrained by Multiple Geographic Indicators *Yang Chen, Jing Xianqing* (2032)
- Relationship between the Transition of Longshan Culture-Erlitou Culture and the Hydro-Climate in the Luoyang Basin *Wang Sikai, Zhang Yuzhu, Wang Ninglian, Huang Chunchang, Zhu Yan, Huang Xiaoling, Jin Yao, Cao Pengpeng, Xiao Qili, Chen Dou* (2055)
- Response Characteristics of Groundwater Dynamics to Ocean Tide in Volcanic Island of South China *Zeng Gang, Chen Jianyao, Dong Linyao, Li Shaoheng, Jin Guangzhe, Wu Ruiqin, Fu Congsheng* (2072)