

目 次

地质力学学报

2024 年 12 月 第 30 卷

第 6 期

(双月刊)

主 编
邓 军

执行主编
王宗秀 张拴宏

副主编
陈正乐 韩润生 胡健民
李 滨 李英杰 林 伟
孙知明 谭成轩 谭静强
吴中海 张会平 张 进
张绪教 张永双

编辑部主任
吴 芳

责任编辑
王宗秀

责任编辑
吴 芳

英文编辑
韩建恩

期刊基本参数

CN11-3672/P*1995*

b*16*166*zh

P ¥ 65.00 *500*11*2024-12

投稿网址

<https://journal.geomech.ac.cn>

E-mail

dzlx@vip.163.com

地应力与构造应力场

基于钻孔岩芯饼化现象的地应力估算方法探究及应用

..... 闫绍坤, 王成虎, 高桂云, 刘冀昆, 代向前 (865)

直立走滑断层凹凸体附近闭锁程度和应力积累的时空演化: 来自三维黏弹性数值模拟的视角 李烨波, 黄禄渊, 姚瑞, 田意伟, 杨树新 (878)

能源地质

沉积微相在致密砂岩可压裂性分析中的应用——以鄂尔多斯盆地陇东地区延长组 7 段为例 王冠民, 祝新怡, 刘海, 陈帅, 石晓明, 胡津 (893)

地质灾害与工程地质

基于微动探测的四川德达古滑坡空间结构特征与形成机理研究

..... 邱振东, 郭长宝, 杨志华, 吴瑞安, 闫怡秋, 张怡颖, 莫峰, 陈文凯 (906)

大厚度非连续湿陷性黄土浸水变形特征分析

..... 刘建磊, 卫童瑶, 惠寒斌, 姜耀飞 (921)

第四纪地质与环境

运城盐湖形成演化与盐离子来源

..... 寇琳琳, 李振宏, 夏彩香, 韦利杰, 董晓朋, 王森, 崔加伟, 黄婷, 南德斌 (933)

松嫩平原东部 WKZK01 钻孔第四纪地层岩性特征及环境地质意义

..... 陈阳阳, 杨柯, 于俊博, 张起鹏, 杨志伟, 乔绍忠, 刘佳城, 刘学, 王晨晨 (952)

活动构造与地震

2016 年和 2022 年青海门源强震活动的 InSAR 形变观测与区域强震危险性分析 程燕, 蒋亚楠, 侯中健, 曾锐, 罗袆沅 (965)

2021 年阿克塞 M_S 5.5 地震区形变特征及发震机制研究

..... 邹小波, 李兴坚, 邵延秀, 袁道阳, 邱江涛, 尹欣欣, 寇俊阳 (978)

基础地质与区域地质

不同变质条件下变基性岩中磷灰石地球化学特征: 以古元古代华北中部造山带为例

..... 杨钰清, 高彭, 张健, 刘晓光, 程昌泉, 尹常青, 钱加慧 (991)

南秦岭长角坝群低庄沟组的锆石 U-Pb 年龄及其构造意义

..... 刘志慧, 刘晓春, 陈龙耀, 郑光高, 胡娟 (1012)

成果快讯

海南铺前湾发现北宋年间地震海啸记录 王超群, 孙东霞,

杨肖肖, 张耀玲, 贾丽云, 张磊, 韩建恩, 胡道功 (1028)

2024 年 (第 30 卷) 总目录

CONTENTS

JOURNAL OF
GEOMECHANICS
December 2024
Vol. 30 No. 6
(Bimonthly)

Editor-in-Chief	DENG Jun
Executive Editors-in-Chief	WANG Zongxiu ZHANG Shuanhong
Associate Editors-in-Chief	CHEN Zhengle HAN Runsheng HU Jianmin LI Bin LI Yingjie LIN Wei SUN Zhiming TAN Chengxuan TAN Jingqiang WU Zhonghai ZHANG Huiping ZHANG Jin ZHANG Xujiao ZHANG Yongshuang
Director of the Office	WU Fang
Executive Chief Editor	WANG Zongxiu
Executive Editor	WU Fang
English Editor	HAN Jian'en

Crustal Stress & Tectonic Stress Field

Exploration and application of in-situ stress estimation method based on core disk phenomenon of boreholes YAN Shaokun, WANG Chenghu, GAO Guiyun, LIU Jikun, DAI Xiangqian (865)

Spatiotemporal evolution of interseismic coupling and stress accumulation near an asperity on a vertical strike-slip fault: Insights from three-dimensional viscoelastic numerical simulation LI Yebo, HUANG Luyuan, YAO Rui, TIAN Yiwei, YANG Shuxin (878)

Energy Resources Geology

The application of sedimentary microfacies on the fracability of tight sandstone reservoir in Chang 7 member of Longdong area in the Ordos Basin WANG Guanmin, ZHU Xinyi, LIU Hai, CHEN Shuai, SHI Xiaoming, HU Jin (893)

Geo-hazards & Engineering Geology

Spatial structure characteristics and formation mechanism of the ancient Deda landslide elucidated using the microtremor survey method in Sichuan Province, China QIU Zhendong, GUO Changbao, YANG Zhihua, WU Ruian, YAN Yiqiu, ZHANG Yiyang, JIN Feng, CHEN Wenkai (906)

Analysis of soaking deformation characteristics of large-thickness discontinuous collapsible loess LIU Jianlei, WEI Tongyao, HUI Hanbin, JIANG Yaofei (921)

Quaternary Geology & Environment

Formation and evolution of the Yuncheng Salt Lake and sources of the saline ions KOU Linlin, LI Zhenhong, XIA Caixiang, WEI Lijie, DONG Xiaopeng, WANG Sen, CUI Jiawei, HUANG Ting, NAN Debin (933)

Quaternary strata lithological characteristics and environmental geological significance of borehole WKZK01 in the eastern Songnen Plain CHEN Yangyang, YANG Ke, YU Junbo, ZHANG Qipeng, YANG Zhiwei, QIAO Shaozhong, LIU Jiacheng, LIU Xue, WANG Chenchen (952)

Active Tectonics & Earthquake

InSAR deformation observation and regional severe earthquake hazard analysis of the 2016 and 2022 strong earthquake activities in Menyuan, Qinghai CHENG Yan, JIANG Yanan, HOU Zhongjian, ZENG Rui, LUO Huiyuan (965)

Tectonic deformation and seismic mechanism of the 2021 Aksai $M_{\text{S}}5.5$ earthquake ZOU Xiaobo, LI Xingjian, SHAO Yanxiu, YUAN Daoyang, QIU Jiangtao, YIN Xinxin, KOU Junyang (978)

Fundamental Geology & Regional Geology

Geochemical characteristics of apatite in metabasic rocks under different metamorphic conditions: a case study from the Paleoproterozoic Trans-North China Orogen YANG Yuqing, GAO Peng, ZHANG Jian, LIU Xiaoguang, CHENG Changquan, YIN Changqing, QIAN Jianhui (991)

Zircon U-Pb dating of the Dizhuanggou Formation, Changjiaoba Group in the South Qinling Belt and its tectonic significance LIU Zhihui, LIU Xiaochun, CHEN Longyao, ZHENG Guanggao, HU Juan (1012)

Research Express

Recognition of earthquake tsunamis records during the Northern Song Dynasty in Pujian Bay, Hainan Island WANG Chaoqun, SUN Dongxia, YANG Xiaoxiao, ZHANG Yaoling, Jia Liyun, ZHANG Lei, Han Jian'en, HU Daogong (1028)