

# 目 次

地质力学学报

2021年12月 第27卷

第6期

(双月刊)

主 编

邢树文

副主编

马寅生 胡健民 刘晓春  
王根厚 谭成轩 韩润生  
吴中海 孙知明 郭 涛  
王宗秀 (常务)

编辑部主任

吴 芳

责任编辑

王宗秀

责任编辑

吴 芳

英文编辑

王 婧

期刊基本参数

CN11-3672/P\*19

95\*q\*16\*166\*zh

\*P\*¥50.00\*800\*13\*2021-12

投稿网址

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

E-mail

dzlx@vip.163.com

## 构造体系与构造地质

- 青海玛多“5·22” $M_s$  7.4 级地震的同震地表破裂特征、成因及意义 ..... 盖海龙, 姚生海, 杨丽萍, 亢太波, 殷翔, 陈庭, 李鑫 (899)  
滇西北弥渡地区主要断裂晚新生代发育特征及其动力学机制 ..... 黄小龙, 吴中海, 吴坤罡 (913)  
肯尼亚 Anza 盆地东南部重力场及构造特征 ..... 陈青, 袁炳强, 黄小宇, 李君梅, 陈浩, 丁成艺, 孙帅, 覃雯 (928)  
上海城市水网地区电火花震源地震探测隐伏断裂的应用探索 ..... 宋春华, 施刚, 巫虹, 张浩, 郁飞 (938)  
DEM 在构造地貌定量分析中的应用与展望 ..... 曹鹏举, 程三友, 林海星, 王曦, 李曼琪, 陈静 (949)

## 能源地质

- 莺歌海盆地天然气运聚成藏条件与分布富集规律 ..... 吴迅达, 廖晋, 孙文钊, 刘平, 李春雷 (963)  
基于 KronosFlow 软件对逆冲推覆带构造—热演化的初探 ..... 李丹, 常健, 李晨星, 姚同云, 刘敏珠 (975)

## 矿田构造及成矿

- 音频大地电磁法在深部隐伏锰矿找矿中的应用——以贵州松桃普觉锰矿为例 ..... 沈小庆, 杨炳南, 何帅, 张德实 (987)

## 地质灾害与工程地质

- 基于地面运动强度及标准贯入试验的上海地区砂土地震液化评价 ..... 李雪, 曾毓燕, 郁飞, 施刚 (998)

## 第四纪地质与环境

- 河北平原中部保定西伯章剖面晚第四纪沉积特征及其环境意义 ..... 刘智荣, 薛怀宇, 王昌盛 (1011)  
宜昌第四纪砾石层钾长石主、微量元素物源研究及其地质意义 ..... 林旭, 刘海金, 吴中海, 刘维明, 张洋, 陈济鑫 (1024)  
汾河裂谷晋中盆地内第四纪沉积序列与沉积环境恢复 ..... 秦帮策, 方维萱, 张建国, 贾润幸, 肖文进 (1035)

## 基础地质与区域地质

- 青藏高原东北缘隆德观音店剖面碎屑锆石年龄序列及地质意义 ..... 寇琳琳, 李振宏, 董晓朋, 崔加伟, 李海龙 (1051)

# CONTENTS

JOURNAL OF  
GEOMECHANICS  
December 2021  
Vol. 27 No.6  
(Bimonthly)

**Editor-in-Chief**

XING Shuwen

**Associate  
Editors-in-Chief**

MA Yinsheng

HU Jianmin

LIU Xiaochun

WANG Genhou

TAN Chengxuan

HAN Runsheng

WU Zhonghai

SUN Zhiming

GUO Tao

WANG Zongxiu(Executive)

**Director of  
the Office**

WU Fang

**Guest  
Chief Editor**

WANG Zongxiu

**Executive Editor**

WU Fang

**English Abstract  
handled by**

WANG Jing

- Characteristics and causes of coseismic surface rupture triggered by the “5.22”  $M_s$  7.4 Earthquake in Maduo, Qinghai, and their significance ..... GAI Hailong, YAO Shenghai, YANG Liping, KANG Taibo, YIN Xiang, CHEN Ting, LI Xin(899)
- Late Cenozoic development characteristics and dynamic mechanism of the main faults in the Midu area, northwestern Yunnan ..... HUANG Xiaolong, WU Zhonghai, WU Kungang (913)
- The gravity field and tectonic features in the southeast of the Anza Basin, Kenya ..... CHEN Qing, YUAN Bingqiang, HUANG Xiaoyu, LI Junmei, CHEN Hao, DING Chengyi, SUN Shuai, QIN Wen (928)
- Application of seismic detection by spark source for concealed faults in Shanghai urban water network area ..... SONG Chunhua, SHI Gang, WU Hong, ZHANG Hao, YU Fei (938)
- DEM in quantitative analysis of structural geomorphology: application and prospect ..... CAO Pengju, CHENG Sanyou, LIN Haixing, WANG Xi, LI Manqi, CHEN Jing (949)
- Natural gas distribution and reservoir-forming law of the Yinggehai Basin, China ..... WU Xunda, LIAO Jin, SUN Wenzhao, LIU Ping, LI Chunlei(963)
- A KronosFlow software-based preliminary study on the tectono-thermal evolution of thrust-nappe belt ..... LI Dan, CHANG Jian, LI Chenxing, YAO Tongyun, LIU Minzhu (975)
- Application of audio magnetotelluric method in prospecting for deep hidden manganese ore: A case study in the Pujue manganese mine in Songtao, Guizhou, China ..... SHEN Xiaoqing, YANG Bingnan, HE Shuai, ZHANG Deshi (987)
- Assessment of seismic liquefaction hazard in Shanghai based on ground motion intensity and Standard Penetration Test ..... LI Xue, ZENG Yuyan, YU Fei, SHI Gang (998)
- Late Quaternary depositional characteristics and environment significance of the Xibozhang section in Baoding, central Hebei Plain, China ..... LIU Zhirong, XUE Huaiyu, WANG Changsheng (1011)
- Provenance study on geochemical elements of detrital K-feldspar in Quaternary gravel layer in Yichang and its geological significance ..... LIN Xu, LIU Haijin, WU Zhonghai, LIU Weiming, ZHANG Yang, CHEN Jixin (1024)
- Quaternary sedimentary sequence and sedimentary environment restoration in the Jinzhong Basin, Fenhe Rift Valley ..... QIN Bangce, FANG Weixuan , ZHANG Jianguo, JIA Runxing, XIAO Wenjin (1035)
- The age sequence of the detrital zircons from the Guanyindian section in Longde, the northeastern margin of the Tibetan Plateau, and its geological significance ..... KOU Linlin, LI Zhenhong, DONG Xiaopeng, CUI Jiawei, LI Hailong (1051)