

目 次

地质力学学报

2021 年 4 月 第 27 卷

第 2 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

责任主编

吴中海 张会平

责任编辑

范二平

英文编辑

王 靖

期刊基本参数

CN11-3672/P*19

95*q*16*180*zh

P¥50.00*800*14*2021-04

投稿网址

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

E-mail

dzlx@vip.163.com

责任主编致读者——新构造与环境专辑

活动构造

- 西秦岭晚新生代构造变形的几何图像、运动学特征及其动力机制 张逸鹏, 郑文俊, 袁道阳, 王伟涛, 张培震 (159)
青藏高原近南北向裂谷的时空分布特征及动力学机制 卞爽, 于志泉, 龚俊峰, 杨蓉, 程晓敢, 林秀斌, 陈汉林 (178)
甘肃北山南部活动断裂的发现及其区域构造意义 云龙, 张进, 王驹, 赵志涛, 宝音图, 庄海洋, 陈苏, 张竟嘉, 张佳, 赵衡, 张北航 (195)
走滑断裂百万年时间尺度位移量估计及其在阿尔金断裂系中的应用 黄飞鹏, 张会平, 熊建国, 赵旭东 (208)

地震地质

- 西藏尼木 1901 年 $M 6\frac{3}{4}$ 地震的发震构造探讨 哈广浩, 吴中海 (218)
海原 - 六盘山断裂带现今地震危险性的数值模拟分析 蒋锋云, 季灵运, 赵强 (230)
基于分裂节点法的地震同震和震后形变数值模拟及其在汶川大地震中的应用 孙云强, 罗纲, 黄禄渊 (241)
基于历史航卫片的城市“隐形”活动断层精确定位——以大同盆地水峪断裂为例 郭菲, 任俊杰, 郭慧, 苏强, 任建国, 闫小兵 (254)
上海罗店 - 周浦隐伏断裂第四纪活动性综合探测与研究 张浩, 施刚, 巫虹, 邵磊, 宋春华, 郁飞 (267)

构造地貌

- 太行山地貌计量指标空间特征及其构造地貌意义 关雪, 逢立臣, 姜雨彤, 吕红华, 郑祥民 (280)
鄂尔多斯西北缘桌子山地区河流袭夺和分水岭迁移研究 林玲玲, 李雪梅, 张会平, 马字发 (294)
渤海钻孔物源示踪和河流沉积物扩散研究: 碎屑锆石 U-Pb 年龄和磷灰石原位地球化学元素双重约束 林旭, 刘静, 吴中海, 李长安, 刘海金 (304)

环境与灾害

- 利用 EH4 音频大地电磁测深仪探测巧家巨型古滑坡及其结构面特征 李忠, 吴中海, 汪金明, 张小兵, 冯振, 胡萌萌 (317)
山西运城盆地北部峨嵋台地晚更新世—全新世地质环境变化及其对人类聚落分布的影响 仇度伟, 公王斌, 闫纪元, 赵远方 (326)

CONTENTS

JOURNAL OF
GEOMECHANICS
April 2021
Vol. 27 No.2
(Bimonthly)

Editor-in-Chief

XING Shuwen

**Associate
Editors-in-Chief**

MA Yinheng

HU Jianmin

LIU Xiaochun

WANG Genhou

TAN Chengxuan

HAN Runsheng

WU Zhonghai

SUN Zhiming

GUO Tao

WANG Zongxiu(Executive)

**Chief Editor of
the Office**

WU Fang

Executive

Chief Editors

WU Zhonghai

ZHANG Huiping

Executive Editor

FAN Erping

English Abstract

handled by

WANG Jing

Geometrical imagery and kinematic dissipation of the late Cenozoic active faults in the West Qinling Belt: Implications for the growth of the Tibetan Plateau

.....ZHANG Yipeng, ZHENG Wenjun, YUAN Daoyang, WANG Weitao , ZHANG Peizhen (159)

Spatiotemporal distribution and geodynamic mechanism of the nearly NS-trending rifts in the Tibetan Plateau

.....BIAN Shuang, YU Zhiqian, GONG Junfeng, YANG Rong, CHENG Xiaogan, LIN Xiubin, CHEN Hanlin (178)

Discovery of active faults in the southern Beishan area, NW China: Implications for regional tectonics

.....YUN Long, ZHANG Jin, WANG Ju, ZHAO Zhitao, BAO Yintu, ZHUANG Haiyang, CHEN Su, ZHANG Jingjia , ZHANG Jia, ZHAO Heng, ZHANG Beihang (195)

Estimation of displacements along strike-slip fault on a million-year timescale: A case study of the AltynTagh fault system

.....HUANG Feipeng, ZHANG Huiping, XIONG Jianguo, ZHAO Xudong (208)

Discussion of the seismogenic structure of the 1901 $M 6\frac{3}{4}$ Nyemo earthquake

.....HA Guanghao, WU Zhonghai (218)

Numerical simulation of the present seismic risk of the Haiyuan-Liupanshan fault zone

.....JIANG Fengyun, JI Lingyun , ZHAO Qiang (230)

Numerical simulation of coseismic and postseismic deformation through a node-splitting algorithm: A case study of the Wenchuan earthquake

.....SUN Yunqiang, LUO Gang, HUANG Luyuan (241)

Using historical aerial images to accurately locate the urban “invisible” active faults: A case study of the Shuiyu fault of the Datong Basin in Shanxi province

...GUO Fei, REN Junjie, GUO Hui, SU Qiang, REN Jianguo, YAN Xiaobing (254)

Quaternary activity of the Luodian-Zhoupu buried fault in the Shanghai region: Integrated exploration and research

...ZHANG Hao, SHI Gang, WU Hong, SHAO Lei, SONG Chunhua, YU Fei (267)

Spatial characteristics of quantitative geomorphic indices in the Taihang Mountains, north China: Implications for tectonic geomorphology

...GUAN Xue, PANG Lichen, JIANG Yutong, LYU Honghua, ZHENG Xiangmin (280)

River capture and divide migration of the Zhuozishan area in the northwestern margin of the Ordos Block

.....LIN Lingling, LI Xuemei, ZHANG Huiping, MA Zifa (294)

Study on borehole provenance tracing and fluvial sediment diffusion in the Bohai Sea: Double constraints from detrital zircon U-Pb age and in-situ geochemical element of apatite grains

.....LIN Xu, LIU Jing, WU Zhonghai, LI Changan, LIU Haijin (304)

Using EH4 audio-magnetotelluric sounder to detect the gigantic Qiaojia paleo-landslide and its structural characteristics

.....LI Zhong, WU Zhonghai, WANG Jinming, ZHANG Xiaobing, FENG Zhen, HU Mengmeng (317)

Geological environment changes during the late Pleistocene – Holocene on the E'mei tableland in the northern Yuncheng basin, Shanxi Province: Implications for the distribution of human settlements

.....QIU Duwei, GONG Wangbin, YAN Jiyuan, ZHAO Yuanfang (326)