

目 次

地质力学学报
2024 年 4 月 第 30 卷
第 2 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

特邀主编

吴中海 郑文俊

任俊杰 任治坤

责任编辑

范二平

英文编辑

王 婧

期刊基本参数

CN11-3672/P*1995*

q*16*196*zh

P¥65.00*500*13*2024-04

投稿网址

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

E-mail

dzlx@vip.163.com

活动构造与强震：专辑序言

.....吴中海, 郑文俊, 任俊杰, 任治坤(181)

青藏高原陆陆碰撞 – 挤出活动构造体系控震作用：以 1990 年以来强震活动为例

.....吴中海(189)

鄂尔多斯活动地块边界带第四纪晚期构造活动特征及强震孕育机制

.....郑文俊, 孙鑫, 雷启云, 龚志康, 王银, 刘兴旺, 李传友, 冯子鉴(206)

新生代晚期挤压作用下活动背斜区的构造变形特征及其地震地质灾害效应

.....杨晓平, 陈杰, 李安, 黄伟亮, 张玲, 杨海波, 胡宗凯, 左玉琦(225)

华北平原中南部聊城 – 兰考断裂的第四纪晚期活动性探测——兼论 1937 年菏泽 7.0 级地震发震机制

.....刘广英, 梁宽, 李志鹏, 马保起, 龙熹, 李磊, 谭鑫, 李浩洋(242)

柴达木盆地北缘断裂锡铁山 – 阿木尼克山段第四纪晚期古地震活动性

.....姚生海, 盖海龙, 殷翔, 刘炜, 张加庆, 张占贤(260)

川西理塘 – 义敦断裂措普湖段第四纪晚期滑动速率与古地震序列

.....王世元,

王竟, 李福鹏, 陶志刚, 梁明剑, 刘韶, 屈森, 张力文, 曾维祖, 晋云霞(275)

基于光学影像相关性匹配技术的 2023 年土耳其 M_w 7.8 与 M_w 7.5 双强震地表同震变形研究

.....康文君, 徐锡伟(289)

羌塘地块中西部布木错走滑断裂系的第四纪晚期地表变形特征与构造意义

.....韩帅, 吴中海, 王世锋, 高扬, 张圣听, 陆诗铭, 张铭果(298)

甘肃积石山县 M_s 6.2 地震同震地质灾害发育特征与易发性评价

.....刘帅, 何斌, 王涛, 刘甲美, 曹佳文,

王浩杰, 张帅, 李坤, 李冉, 张永军, 窦晓东, 吴中海, 陈鹏, 丰成君(314)

UAV SfM 技术在活动构造研究中的应用——以青藏高原西北部龙木错断裂为例

.....江晨铁,

潘家伟, 张丽军, 李海兵, 孙知明, Marie-Luce Chevalier, 刘富财, 苏强(322)

基岩地质差异对活动断层地表几何形态的控制作用——以祁连山北缘佛洞庙 – 红崖子断层为例

.....杨勇忠, 李占飞, 任俊杰, 徐锡伟, 李康, 程佳, 康文君(348)

四川大岗山水库蓄水对 2022 年泸定 M_s 6.8 地震及余震的影响

.....朱家正, 孙玉军, 谢志远, 吴刚(363)

CONTENTS

JOURNAL OF
GEOMECHANICS
April 2024
Vol. 30 No.2
(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

Guest Chief Editors

WU Zhonghai

ZHENG Wenjun

REN Junjie

REN Zhiyun

Executive Editor

FAN Erping

English Editor

WANG Jing

- Active tectonics and strong earthquakes: A preface for the special issue WU Zhonghai, ZHENG Wenjun, REN Junjie, REN Zhiyun (181)
The earthquake-controlling process of continental collision-extrusion active tectonic system around the Qinghai-Tibet Plateau: A case study of strong earthquakes since 1990 WU Zhonghai (189)
Late Quaternary tectonic activity and strong earthquake generation mechanism around the boundary zone of the Ordos active-tectonic block, central China ZHENG Wenjun, SUN Xin, LEI Qiyun, GONG Zhikang, WANG Yin, LIU Xingwang, LI Chuanyou, FENG Zijian (206)
Structural deformation characteristics of active anticline and their implications for seismogeological disaster effect under compression setting in the Late Cenozoic YANG Xiaoping, CHEN Jie, LI An, HUANG Weiliang, ZHANG Ling, YANG Haibo, HU Zongkai, ZUO Yugi (225)
Detection of the Late Quaternary activity of the Liaocheng-Lankao Fault in the south-central part of the North China Plain: Discussion on the seismogenic mechanism of the 1937 Heze $M 7.0$ earthquake LIU Guangying, LIANG Kuan, LI Zhipeng, MA Baoqi, LONG Tao, LI Lei, TAN Xin, LI Haoyang (242)
Late Quaternary paleoseismicity of the Xitieshan-Amunikeshan section of the northern margin fault of the Qaidam Basin YAO Shenghai, GAI Hailong, YIN Xiang, LIU Wei, ZHANG Jiaqing, ZHANG Zhanxian (260)
Late quaternary slip rate and paleoseismic sequence of the Cuopuahu section of the Litang-Yidun fault, western Sichuan, China WANG Shiyuan, WANG Jing, LI Fupeng, TAO Zhigang, LIANG Mingjian, LIU Shao, QU Miao, ZHANG Liwen, ZENG Weizu, JIN Yunxia (275)
Study on coseismic surface deformation of the 2023 Turkey $M_w 7.8$ and $M_w 7.5$ double strong earthquakes using optical image correlation method KANG Wenjun, XU Xiwei (289)
Late Quaternary surface deformation and tectonic implications of the Bue Co strike-slip fault system in central-western Qiangtang block HAN Shuai, WU Zhonghai, WANG Shifeng, GAO Yang, ZHANG Shengting, LU Shiming, ZHANG Minggao (298)
Development characteristics and susceptibility assessment of coseismic geological hazards of Jishishan $M_s 6.2$ earthquake, Gansu Province, China LIU Shuai, HE Bin, WANG Tao, LIU Jiamei, CAO Jiawen, WANG Haojie, ZHANG Shuai, LI Kun, LI Ran, ZHANG Yongjun, DOU Xiaodong, WU Zhonghai, CHEN Peng, FENG Chengjun (314)
Application of UAV SfM technology in active tectonic research: A case study of the Longmu Co Fault, Northwestern Qinghai-Tibet Plateau JIANG Chenyi, PAN Jiawei, ZHANG Lijun, LI Haibing, SUN Zhiming, CHEVALIER Marie-Luce, LIU Fucui, SU Qiang (332)
Control of bedrock geology on active structural deformation revealed by changes in geomorphic parameters: A case study of the Fodongmiao-Hongyazi Frontal Thrust, NE Tibet YANG Yongzhong, LI Zhanfei, REN Junjie, XU Xiwei, LI Kang, CHENG Jia, KANG Wenjun (348)
The impact of the Dagangshan Reservoir impoundment in Sichuan Province on the 2022 Luding $M_s 6.8$ earthquake and its aftershocks ZHU Jiazheng, SUN Yujun, XIE Zhiyuan, WU Gang (363)