

目次

地质力学学报

2026年6月第32卷

第3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

饶 刚

特邀副主编

任治坤 王伟涛 潘家伟

任俊杰 吴 磊

责任编辑

王 婧

英文编辑

王 婧

Thomas Bader

期刊基本参数

CN11-3672/P*1995*

b*16*264*zh

P ¥ 65.00*500*15*2026-06

投稿网址

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

Email

dzlx@vip.163.com

特邀主编致辞：新构造与地震灾害

..... 饶刚 (507)

青藏高原及周缘近年来典型强震地表破裂特征及其构造指示意义

..... 潘家伟, 李海兵, 刘富财, Marie-Luce Chevalier,

刘栋梁, 卢海建, 陈鹏, 杨少华 (509)

青藏高原中部 1951 年崩错 $M 8.0$ 地震同震地表破裂和发震构造背景

..... 刘富财, 潘家伟, 李海兵, Marie-Luce Chevalier,

孙知明, 江晨轶, 张斯琪 (528)

2021 年漾濞 $M_S 6.4$ 地震序列震源特征及发震构造研究

..... 周民婷, 何骁慧, 刘智良, 王伟涛 (545)

利用人工标志线约束 2022 年门源 $M_W 6.6$ 地震的同震离断层变形

..... 刘雨龙, 韩龙飞, 姚文倩, 刘静, 李振洪, 邵延秀,

刘小利, 陈璇, 孙杰, 贺亮, 尹梓霖 (563)

2025 年 1 月 7 日定日 $M_S 6.8$ 地震诱发的液化大变形特征及其成因机制

..... 黄婷, 吴中海, 韩帅, 李智超, 凡福新,

高扬, 田婷婷, 陆诗铭 (581)

嘉黎断裂带东南段空间展布、变形特征与工程效应

..... 朱姝, 张全, 王彦兵, 李晋, 李仁杰,

黄勇, 李本良, 刘富财, 闫玉平 (603)

大同盆地西边界口泉断裂分段活动特征的地貌指数响应

..... 楚天舒, 任俊杰 (620)

雅砻江上游流域地貌特征及其构造响应分析

..... 谭凌, 梁明剑, 张威, 董芸希, 刘韶,

李福鹏, 谭鑫, 龙建宇, 李圣 (638)

海南东寨港贝壳堤记录的 4400 年前超强风暴潮事件

..... 王超群, 孙东霞, 张耀玲, 杨肖肖, 张磊, 胡道功 (656)

东天山晚白垩世—新生代构造隆升与地貌演化

..... 景葫芦, 王伟涛, 刘康, 李志刚,

张逸鹏, 卢乐浚, 张培震 (670)

从板缘造山到陆内变形的对称与非对称模式：岩石圈构造极性的形成机制

..... 张逸鹏, 谢留标, 金睿智, 沈旭章, 何骁慧,

景葫芦, 刘康, 王洋, 张培震 (683)

西昆仑山前新生代晚期沉积物磁性地层定年及其构造意义

..... 张丽娟, 张志亮, 任治坤, 包国栋, 宁雨涛 (704)

超重力构造物理模拟实验方法研究进展

..... 管涛, 吴磊, 杨波, 贾东, 吴晓俊, 杨树锋, 陈汉林 (721)

构造地貌物理模拟实验相似性研究进展及其应用综述

..... 闫兵 (741)

塔西南山前乌依塔格地区构造样式的主控因素研究：来自离散元数值模拟实验的启示

..... 王锦洲, 饶刚, 邓晓睿, 王彪, 方兵,

罗强, 徐仲博, 许晨昊 (759)

CONTENTS

JOURNAL OF
GEOMECHANICS

June 2026
Vol. 32 No. 3

(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 Editor

RAO Gang

Guest

Associate Editors

REN Zhikun
WANG Weitao
PAN Jiawei
REN Junjie
WU Lei

Executive Editor

WANG Jing

English Editors

WANG Jing
Thomas Bader

Characteristics of surface ruptures produced by recent major earthquakes on the Tibetan Plateau and its surrounding areas, and their tectonic implications

..... PAN Jiawei, LI Haibing, LIU Fucui, CHEVALIER Marie-Luce, LIU Dongliang, LU Haijian, CHEN Peng, YANG Shaohua (509)

Coseismic surface rupture and seismogenic background of the 1951 M 8.0 Beng Co earthquake in the central Tibetan Plateau

..... LIU Fucui, PAN Jiawei, LI Haibing, CHEVALIER Marie-Luce, SUN Zhiming, JIANG Chenyi, ZHANG Siqi (528)

Study on the source characteristics and seismogenic structure of the 2021 Yangbi M_S 6.4 earthquake sequence

..... ZHOU Minting, HE Xiaohui, LIU Zhiliang, WANG Weitao (545)

Constraining coseismic off-fault deformation of the 2022 M_W 6.6 Menyuan earthquake using man-made linear markers

..... LIU Yulong, HAN Longfei, YAO Wenqian, LIU Jing, LI Zhenhong, SHAO Yanxiu, LIU Xiaoli, CHEN Xuan, SUN Jie, HE Liang, YIN Zilin (563)

Liquefaction-induced large-scale ground deformation triggered by the 7 January 2025 M_S 6.8 Dingri earthquake: characteristics and formation mechanisms

..... HUANG Ting, WU Zhonghai, HAN Shuai, LI Zhichao, FAN Fuxin, GAO Yang, TIAN Tingting, LU Shiming (581)

The spatial distribution, deformation characteristics, and engineering effects of the southeastern segment of the Jiali Fault Zone

..... ZHU Shu, ZHANG Quan, WANG Yanbing, LI Jin, LI Renjie, HUANG Yong, LI Benliang, LIU Fucui, YAN Yuping (603)

Response of geomorphic indices to segmental activity of the Kouquan Fault on the western boundary of the Datong Basin

..... CHU Tianshu, REN Junjie (620)

Geomorphic features and tectonic responses in the Upper Yalong River basin

..... TAN Ling, LIANG Mingjian, ZHANG Wei, DONG Yunxi, LIU Shao, LI Fupeng, TAN Xin, LONG Jianyu, LI Sheng (638)

A 4400-year-old extreme paleo-storm surge recorded in the Dongzhai Port Chenier, Hainan Island, China

..... WANG Chaoqun, SUN Dongxia, ZHANG Yaoling, YANG Xiaoxiao, ZHANG Lei, HU Daogong (656)

Tectonic uplift and geomorphic evolution of the East Tianshan from the Late Cretaceous to the Cenozoic

..... JING Hulu, WANG Weitao, LIU Kang, LI Zhigang, ZHANG Yipeng, LU Lejun, ZHANG Peizhen (670)

Symmetric and asymmetric deformation from plate-margin orogeny to intracontinental tectonics: formation mechanisms of lithospheric tectonic vergence

..... ZHANG Yipeng, XIE Liubiao, JIN Ruizhi, SHEN Xuzhang, HE Xiaohui, JING Hulu, LIU Kang, WANG Yang, ZHANG Peizhen (683)

Magnetostratigraphy of the Late Cenozoic sediments of the West Kunlun foreland and its tectonic implications

..... ZHANG Lijuan, ZHANG Zhiliang, REN Zhikun, BAO Guodong, NING Yutao (704)

Advances in tectonic physical analog modeling under hypergravity

..... GUAN Tao, WU Lei, YANG Bo, JIA Dong, WU Xiaojun, YANG Shufeng, CHEN Hanlin (721)

Similarity in geomorphic physical modeling and its application to tectonic geomorphology: A review

..... YAN Bing (741)

The controls on the structural styles in the Wuyitage area, southwestern Tarim Basin: Insights from discrete-element numerical simulations

..... WANG Jinzhou, RAO Gang, DENG Xiaorui, WANG Biao, FANG Bing, LUO Qiang, XU Zhongbo, XU Chenhao (759)