

中国科技核心期刊



ISSN 0253-4967

CN 11-2192/P

CODEN DDIZD4

地震地质

SEISMOLOGY AND GEOLOGY

第44卷 第6期 Vol. 44 No. 6

2022



中国地震局地质研究所

44卷终

ISSN 0253-4967



9 770253 496226

地震地质

第四十四卷

第六期

二〇二二年十一月

地震地质

(2022年12月 第44卷 第6期)

目次

研究论文

龙门山前陆冲断带南段三苏场背斜晚第四纪变形速率	张伟恒	陈杰	李涛等(1351)
郟庐断裂带中段 F_5 断裂淮河—女山湖段的古地震与垂直滑动速率	杨源源	李鹏飞	路硕等(1365)
秦岭北缘古地震基岩崩塌和滑坡施密特锤暴露年龄	石文芳	徐伟	尹金辉等(1384)
中更新世晚期以来中条山北麓断层滑动速率研究	张秀丽	熊建国	张培震等(1403)
东昆仑断裂带玛沁—玛曲段晚第四纪构造活动特征的地貌响应定量研究	李昭	付碧宏	(1421)
安丘—莒县断裂新沂段的几何结构特征	张浩	王金艳	许汉刚等(1448)
吐鲁番盆地西南缘博—阿断裂晚第四纪活动特征	马建	吴国栋	李军等(1469)
基于高分辨率无人机影像的地震地表破裂半自动提取方法 ——以2021年 $M_s7.4$ 青海玛多地震为例	李东臣	任俊杰	张志文等(1484)
大地震震前热异常提取方法的对比研究 ——以2014年 $M_w6.9$ 于田地震为例	吴玮莹	单新建	屈春燕等(1503)
河南省及邻区主要活动断裂的深部构造特征	徐志萍	张扬	杨利普等(1521)
基于最大切应变的震前 GRACE 重力异常信息提取方法	宋冬梅	王慧	单新建等(1539)
漾濞 $M_s6.4$ 地震前后的重力变化特征及其孕震含义分析	黄江培	曹颖	刘东等(1557)
坚固体孕震模式的地磁日变化感应电流异常证据与完善 ——以2016年杂多6.2级、2017年九寨沟7.0级和2017年米林6.9级地震为例	戴勇	吴迎燕	冯志生等(1574)
新疆北天山地区断裂带断层土壤气的地球化学特征	蒋雨函	高小其	杨朋涛等(1597)
基于改进的 DBSCAN 算法自动识别断层方法研究及其在唐山地区的应用 ..	张苏祥	盛书中	席彪等(1615)
采用模糊聚类算法确定2021年漾濞地震序列的断层结构	张丽娟	万永革	王福昌等(1634)
四川泸定地震专题			
四川泸定6.8级地震			
——鲜水河断裂带磨西段局部发起、全段参与的一次复杂事件	李传友	孙凯	马骏等(1648)
《地震地质》2022年第44卷总目次	(1667)		

SEISMOLOGY AND GEOLOGY

(Vol.44 No.6 Dec. 2022)

CONTENTS

Research paper

- Late Quaternary shortening rate of the Sansuchang anticline, southern Longmen Shan foreland thrust belt
..... ZHANG Wei-heng, CHEN Jie, LI Tao, *et al.* (1351)
- Paleoearthquakes and vertical slip rates on the Huai River—Nüshan Lake segment of fault F₅ in the middle
section of the Tanlu fault zone YANG Yuan-yuan, LI Peng-fei, LU Shuo, *et al.* (1365)
- Schmidt hammer exposure age dating of ancient earthquake-induced bedrock landslides and rock avalanches in
the northern margin of Qinling Mountains SHI Wen-fang, XU Wei, YIN Jin-hui, *et al.* (1384)
- Study on the slip rate of the north Zhongtiao Shan Fault since the late Middle Pleistocene
..... ZHANG Xiu-li, XIONG Jian-guo, ZHANG Pei-zhen, *et al.* (1403)
- Quantitative analyses of geomorphologic features in response to Late Quaternary tectonic activities along the
Maqin—Maqu segment, East Kunlun fault zone LI Zhao, FU Bi-hong (1421)
- Geometric structure characteristics of Xinyi segment of Anqiu—Juxian Fault
..... ZHANG Hao, WANG Jin-yan, XU Han-gang, *et al.* (1448)
- Structural deformation characteristics of Bo—A Fault in the southwestern margin of Turpan basin
..... MA Jian, WU Guo-dong, LI Jun, *et al.* (1469)
- Research on semi-automatic extraction method of seismic surface ruptures based on high-resolution UAV
image: Taking the 2021 $M_s 7.4$ Maduo earthquake in Qinghai Province as an example
..... LI Dong-chen, REN Jun-jie, ZHANG Zhi-wen, *et al.* (1484)
- Comparative study on thermal anomalies detection method before strong earthquake: Taking the 2014 $M_w 6.9$
Yutian earthquake as an example WU Wei-ying, SHAN Xin-jian, QÜ Chun-yan, *et al.* (1503)
- Study on the deep structural characteristic of main active faults in Henan Province and its adjacent areas
..... XU Zhi-ping, ZHANG Yang, YANG Li-pu, *et al.* (1521)
- A novel extraction method of pre-earthquake GRACE gravity anomaly information based on maximum shear
strain SONG Dong-mei, WANG Hui, SHAN Xin-jian, *et al.* (1539)
- Analysis of gravity variation characteristics and its seismogenic meaning before and after Yangbi $M_s 6.4$ earth-
quake HUANG Jiang-pei, CAO Ying, LIU Dong, *et al.* (1557)
- Evidence and refinement of geomagnetic diurnal induced current anomaly based on hard body seismogenic
model: Taking the 2016 Zadoi $M 6.2$ earthquake, the 2017 Jiuzhaigou $M 7.0$ earthquake, and the 2017
Milin $M 6.9$ earthquake as examples DAI Yong, WU Ying-yan, FENG Zhi-sheng, *et al.* (1574)
- Geochemical characteristics of soil gas in the fault zones of north Tianshan, Xinjiang
..... JIANG Yu-han, GAO Xiao-qi, YANG Peng-tao, *et al.* (1597)
- Automatic fault identification method based on improved DBSCAN algorithm and its application to Tangshan
area ZHANG Su-xiang, SHENG Shu-zhong, XI Biao, *et al.* (1615)
- Geometry of seismogenic faults of the 2021 Yangbi earthquake sequence determined by fuzzy clustering
algorithm ZHANG Li-juan, WAN Yong-ge, WANG Fu-chang, *et al.* (1634)
- ### Special topic on Sichuan Luding $M 6.8$ earthquake
- The 2022 $M 6.8$ Luding earthquake: A complicated event by faulting of the Moxi segment of the Xianshuihe
fault zone LI Chuan-you, SUN Kai, MA Jun, *et al.* (1648)