

中国科技核心期刊



ISSN 0253-4967

CN 11-2192/P

CODEN DDIZD4

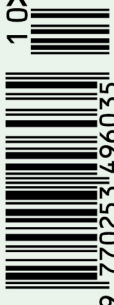
地震地质

SEISMOLOGY AND GEOLOGY

第40卷 第5期 Vol. 40 No. 5

2018



ISSN 0253-4967
9 770253 496035


万方数据

中国地震局地质研究所

地震地质

(2018年10月 第40卷 第5期)

目 次

研究论文

- 1303年洪洞地震宏观震中修订的新证据 徐岳仁 何宏林 李文巧等(945)
安宁河断裂带南段滑动速率估计 王虎 冉勇康 陈立春等(967)
祁连山北缘佛洞庙-红崖子断裂胡家台背斜区构造变形
——1609年 $M_{7\frac{1}{4}}$ 红崖子地震构造样式 杨海波 杨晓平 黄雄南等(980)
高分辨率卫星影像提取DEM技术在活动构造定量研究中的应用
——以库米什盆地南缘断裂陡坎为例 汪思好 艾明 吴传勇等(999)
基于多源遥感解译和野外验证的断裂几何展布
——以西秦岭光盖山-迭山南麓断裂为例 张波 王爱国 袁道阳等(1018)
天山内部走滑断裂晚第四纪活动特征研究
——以开都河断裂为例 黄伟亮 杨晓平 李胜强等(1040)
呼图壁地下储气库构造气体地球化学特征 张磊 高小其 包创等(1059)
海原断裂带干盐池拉分盆地的沉积演化 雷生学 冉勇康 李彦宝等(1072)
山东乳山地震序列震源机制解一致性参数特征 刘方斌 曲均浩 李亚军等(1086)
2016年新疆呼图壁6.2级地震发震构造 杨文 程佳 姚琪等(1100)
2015年尼泊尔廓尔喀 M_w 7.8地震滑坡数据库 许冲 田颖颖 沈玲玲等(1115)
基于地震滑坡敏感性分析的同震滑坡分布格局
——以2014年 M_s 6.5鲁甸地震诱发滑坡为例 陈晓利 张凌 王明明(1129)
2014年鲁甸 M_w 6.2地震触发滑坡新编目 吴玮莹 许冲(1140)

新技术应用

- 基岩断面宇宙成因核素暴露定年:重建正断层古地震序列 张金玉 刘静 王恒等(1149)
无源伺服大阻尼地震转动加速度传感器 曲明哲 高峰 杨学山等(1170)

SEISMOLOGY AND GEOLOGY

(Vol.40 No.5 Oct. 2018)

CONTENTS

Research paper

- New evidences for amendment of macro-epicenter location of 1303AD Hongtong earthquake XU Yue-ren, HE Hong-lin, LI Wen-qiao, et al. (945)
- Determination of slip rate on the southern segment of the Anninghe Fault WANG Hu, RAN Yong-kang, CHEN Li-chun, et al. (967)
- Late Quaternary tectonic deformation around the Hujiatai anticline along the east segment of the Fodongmiao-Hongyazi Fault, northern Qilian Shan: An insight on the seismogenic pattern of 1609 Hongyazi $M_{7\frac{1}{4}}$ earthquake YANG Hai-bo, YANG Xiao-ping, HUANG Xiong-nan, et al. (980)
- Application of DEM generation technology from high resolution satellite image in quantitative active tectonics study: A case study of fault scarps in the southern margin of Kumishi Basin WANG Si-yu, AI Ming, WU Chuan-yong, et al. (999)
- Fault geometry defined by multiple remote sensing images interpretation and field verification: A case study from southern Guanggaishan-Dieshan Fault, western Qinling ZHANG Bo, WANG Ai-guo, YUAN Dao-yang, et al. (1018)
- The late Quaternary activity characteristics of the strike-slip faults in the Tianshan orogenic belt: A case study of the Kaiduhe Fault HUANG Wei-liang, YANG Xiao-ping, LI Sheng-qiang, et al. (1040)
- Geochemical characteristics of tectonic gas in Hutubi underground gas storage ZHANG Lei, GAO Xiao-qi, BAO Chuang, et al. (1059)
- Sedimentary evolution study on the Ganyanchi pull-apart basin along the Haiyuan Fault LEI Sheng-xue, RAN Yong-kang, LI Yan-bao, et al. (1072)
- Research on characteristics of the focal mechanism solutions consistency of Rushan earthquake sequence, Shandong Province LIU Fang-bin, QU Jun-hao, LI Ya-jun, et al. (1086)
- The preliminary study on the seismogenic structure of the Hutubi $M_s 6.2$ earthquake YANG Wen, CHENG Jia, YAO Qi, et al. (1100)
- Database of landslides triggered by 2015 Gorkha(Nepal) $M_w 7.8$ earthquake XU Chong, TIAN Ying-ying, SHEN Ling-ling, et al. (1115)
- Study on the distribution pattern of earthquake-triggered landslides based on seismic landslide susceptibility analysis: A case study of landslides triggered by the $M_s 6.5$ Ludian earthquake in 2014 CHEN Xiao-li, ZHANG Ling, WANG Ming-ming (1129)
- A new inventory of landslides triggered by the 2014 Ludian $M_w 6.2$ earthquake ... WU Wei-ying, XU Chong (1140)
- ### Application of new technique
- Cosmogenic nuclides exposure dating for bedrock fault scarp: Reconstructing the paleoearthquake sequence ZHANG Jin-yu, LIU-ZENG Jing, WANG Heng, et al. (1149)
- Research on passive servo seismic rotational acceleration sensor with large damping QU Ming-zhe, GAO Feng, YANG Xue-shan, et al. (1170)