

# 中 国 地 震

第 36 卷 第 3 期 2020 年

## 目 次

### 2020 年 7 月 12 日唐山 $M_s5.1$ 唐山地震专题论文

- 2020 年 7 月 12 日唐山  $M_s5.1$  地震遥感热参量时空变化分析 .....  
 ..... 马未宇 于晨 姚琪 苑争一 崔静 任静 (367)
- 2020 年 7 月 12 日唐山  $M_s5.1$  地震前通州台井下地电阻率变化 .....  
 ..... 解滔 王同利 肖武军 胡毅涛 李然 卢军 (375)
- 基于场地响应和量规函数对唐山 5.1 级地震的震级校正 .....  
 ..... 蔡玲玲 王亚玲 赵英萍 李冬圣 王莉婵 李小军 (383)
- 2020 年 7 月 12 日唐山  $M_s5.1$  地震预警处理能力分析 .....  
 ..... 王莉婵 毛国良 李小军 王宁 王亚玲 (394)

### 2020 年 6 月 26 日于田 $M_s6.4$ 地震专题论文

- 2020 年 6 月 26 日新疆于田 6.4 级地震前中期和短期预测依据与启示 .....  
 ..... 宋治平 薛艳 马亚伟 宋春燕 张小涛 晏锐 孟令媛 闫伟 苑争一 (407)
- 2020 年 6 月 26 日于田  $M_s6.4$  地震前 Benioff 应变和地电场加卸载响应比异常研究 .....  
 ..... 于晨 王淑艳 苑争一 王亚丽 岳冲 余怀忠 (417)

### 论 文

- 中国大陆东部强震活动特征 ..... 尹晓菲 邵志刚 王武星 王芃 魏文薪 (427)
- 动态应力触发研究进展 ..... 陈昊 冀战波 王琮 苏金波 (442)
- 涉县盆地控盆构造晚第四纪活动特征 ..... 蒋云锋 周月玲 郭秋娜 张征宇 (460)
- 紫坪铺水库诱发地震与构造地震波谱时频特征差异性研究 .....  
 ..... 陈姝菘 曹思远 孙丽 马秀丹 赵翠萍 (469)
- 关于 2 次江西早期中强地震的甄别与复核 ..... 邓辉 董非非 卢福水 李正 (484)
- 基于断层虚位错模式讨论 2008 年汶川  $M_s8.0$  地震前视电阻率变化 .....  
 ..... 解滔 于晨 王亚丽 李美 卢军 (492)
- 短期重现性地磁日变化感应电流集中分布与地震关系初步研究 .....  
 ..... 冯志生 姜楚峰 冯丽丽 李军辉 戴勇 黄颂  
 姚丽 章鑫 袁桂平 倪晓寅 戴苗 李鸿宇 (502)

- 利用接收函数探讨新疆几次中强地震的地壳孕育深度 .....  
 ..... 唐明帅 王海涛 魏芸芸 李艳永 王琼 魏斌 苏金波(517)
- 渤海海域黏性土剪切波速与抗剪强度统计关系的初步研究 .....  
 ..... 黄雅虹 吕悦军 彭艳菊 方怡(527)
- 基于深度卷积神经网络的剪切波分裂质量检测 ..... 张彭达 戴志阳 查显杰(539)
- 2019年6月17日长宁  $M_s$ 6.0地震前地震活动和水位的加卸载响应比异常研究 .....  
 ..... 马震 于晨 张小涛 余怀忠(550)
- 长白山天池火山2002~2005年火山扰动机制研究 .....  
 ..... 刘东阳 范昱宏 张宇 李婷 仲广培 刘国明 邹凯成 刘冰冰(561)
- 基于谱比法的江苏强震动台站场地特征分析 .....  
 ..... 王恒知 王俊 周昱辰 钱婷 刘利 王锋(571)
- 基于模板匹配定位法的江苏盐城附近微震检测和构造分析 .....  
 ..... 李炎臻 李红谊 张力方 黄雅芬 刘敏 葛慧颖 吕悦军(581)
- 江宁台井下地电阻率变化初步分析 ..... 樊晓春 李伟 鲍海英 董森 吴帆 袁慎杰(594)
- 高压直流输电对地电场观测的影响探讨 .....  
 ..... 鲍海英 蒋延林 樊晓春 毕雪梅 卜玉菲 张秀霞(607)
- 青海省地震烈度衰减关系研究 ..... 任静 李志强 徐志双(620)
- 矿震和水库地震等非天然地震的公共服务需求调查研究 .....  
 ... 徐志双 高小跃 李志强 吴天安 郑通彦 文鑫涛 何润良 李华玥 王克丰(630)
- 地震实时波形数据汇聚系统设计及实现 ..... 吴峥 王方建 丁艳青 李华玥(639)

# EARTHQUAKE RESEARCH IN CHINA

Vol.36 No.3 2020

## CONTENTS

- Temporal and Spatial Variation of Thermal Parameters from Remote Sensing Related to Tangshan  $M_s$ 5.1 Earthquake of July 12,2020 .....  
 ..... *Ma Weiyu Yu Chen Yao Qi Yuan Zhengyi Cui Jing Ren Jing*(367)
- Apparent Resistivity Variations before Tangshan  $M_s$ 5.1 Earthquake on July 12,2020 Recorded at Tongzhou Station ..... *Xie Tao Wang Tongli Xiao Wujun Hu Yitao Li Ran Lu Jun*(375)
- Magnitude Correction of Tangshan  $M_s$ 5.1 Earthquake Based on Site Response and Gauge Function .....  
 ..... *Cai Lingling Wang Yaling Zhao Yingping Li Dongsheng Wang Lichan Li Xiaojun*(383)
- The Analysis of Early Warning Processing Capacity for Tangshan  $M_s$ 5.1 Earthquake .....  
 ..... *Wang Lichan Mao Guoliang Li Xiaojun Wang Ning Wang Yaling*(394)
- Review of Anomalies and Prediction Procedure of 2020 Yutian  $M_s$ 6.4 Earthquake in Xinjiang, China .....  
 ..... *Song Zhiping Xue Yan Ma Yawei Song Chunyan  
 Zhang Xiaotao Yan Rui Meng Lingyuan Yan Wei Yuan Zhengyi*(407)
- LURR to Benioff Strain and Geoelectric Field before Yutian  $M_s$ 6.4 Earthquake of June 26,2020 .....  
 ..... *Yu Chen Wang Shuyan Yuan Zhengyi Wang Yali Yue Chong Yu Huaizhong*(417)
- Activity Characteristics of Strong Earthquakes in Eastern Mainland China .....  
 ..... *Yin Xiaofei Shao Zhigang Wang Wuxing Wang Peng Wei Wenxin*(427)
- A Review of Seismic Dynamic Stress Triggering .....  
 ..... *Chen Hao Ji Zhanbo Wang Qiong Su Jinbo*(442)
- Characteristics of Basin Controlling Structure of Late Quaternary Activity in Shexian Basin ...  
 ..... *Jiang Yunfeng Zhou Yueling Guo Qiuna Zhang Zhengyu*(460)
- Differences in Time-Frequency Characteristics of Wave Spectrum between Zipingpu Reservoir Induced Earthquakes and Tectonic Earthquakes .....  
 ..... *Chen Shuqiao Cao Siyuan Sun Li Ma Xiudan Zhao Cuiping*(469)
- Review of Two Moderate and Strong Earthquakes with Documents in Jiangxi Province .....  
 ..... *Deng Hui Dong Feifei Lu Fushui Li Zheng*(484)
- Apparent Resistivity Variations before 2008 Wenchuan  $M_s$ 8.0 Earthquake Based on Fault Virtual Dislocation Model ..... *Xie Tao Yu Chen Wang Yali Li Mei Lu Jun*(492)

A Preliminary Study on Relationship between Induced Current of Geomagnetic Diurnal Variation with Short-term Reproducibility Concentration Distribution and Earthquakes .....  
 ... *Feng Zhisheng Jiang Chufeng Feng Lili Li Junhui Dai Yong Huang Song Yao Li Zhang Xin Yuan Guiping Ni Xiaoyin Dai Miao Li Hongyu*(502)

The Discussion on Crustal Seismogenic Depth of Several Moderate Earthquakes in Xinjiang, Using the P-wave Receiver Function .....  
*Tang Mingshuai Wang Haitao Wei Yunyun Li Yanyong Wang Qiong Wei Bin Su Jinbo*(517)

A Preliminary Study on Statistical Relationship between Shear Wave Velocity and Shear Strength of Clayey Soil in Bohai Sea Area .....  
*Huang Yahong Lü Yuejun Peng Yanju Fang Yi*(527)

Quality Detection of Shear-Wave Splitting Based on Deep Neural Network .....  
 ..... *Zhang Pengda Dai Zhiyang Zha Xianjie*(539)

Evolutions of LURR Anomaly Based on Seismicity and Groundwater Level Data before the June 17, 2019  $M_s$ 6.0 Changning Earthquake .....  
 ..... *Ma Zhen Yu Chen Zhang Xiaotao Yu Huaizhong*(550)

Mechanism of the Volcanic Unrest of the Changbaishan Tianchi Volcano from 2002 to 2005 ...  
 ..... *Liu Dongyang Fan Yuhong Zhang Yu Li Ting Zhong Guangpei Liu Guoming Zou Kaicheng Liu Bingbing*(561)

Analysis of Site Characteristics for Strong Motion Stations in Jiangsu Province by Using Spectral Ratio Method .....  
 ..... *Wang Hengzhi Wang Jun Zhou Yuchen Qian Ting Liu Li Wang Feng*(571)

Microseismic Detection and Tectonic Analysis near Yancheng, Jiangsu Province Based on Matching and Location Method .....  
*Li Yanzhen Li Hongyi Zhang Lifang Huang Yafen Liu Min Ge Huiying Lü Yuejun*(581)

Preliminary Analysis of Resistivity Variation in Deep-well Observation at the Jiangning Seismic Station .....  
*Fan Xiaochun Li Wei Bao Haiying Dong Miao Wu Fan Yuan Shenjie*(594)

Study on the Impact of High Voltage Direct Current (HVDC) Transmission Interference on Geotechnical Stations in Jiangsu Province .....  
 ... *Bao haiying Jiang Yanling Fan xiaochun Bi Xuemei Bu yufei Zhang xiuxia*(607)

Study on Attenuation Relationship of Seismic Intensity in Qinghai Province .....  
 ..... *Ren Jing Li Zhiqiang Xu Zhishuang*(620)

Investigation on Public Service Demand of Earthquakes Induced by Human Activities Including Mining and Reservoir Impoundment .....  
 ..... *Xu Zhishuang Gao Xiaoyue Li Zhiqiang Wu Tian-an Zheng Tongyan Wen Xintao He Runliang Li Huayue Wang Keifeng*(630)

The Design and Realization of Seismic Real-time Waveform Data Collection System .....  
 ..... *Wu Zheng Wang Fangjian Ding Yanqing Li Huayue*(639)