

## 《中国地震》第 36 卷(2020)总目次

### 第 1 期

#### 研究论文

- 浅层地震勘探与联合钻孔探测揭示丽江-小金河断裂隐伏段复杂花状构造特征 .....  
 ..... 李环宇 丁锐 张世民 赵国存 和国文(1)
- 涉县地震活动特征及其构造背景 ..... 周月玲 王晓山 边庆凯 孙丽娜(14)
- 2019 年秘鲁北部  $M7.8$  地震的矩张量解与破裂过程快速反演 .....  
 ..... 梁姗姗 徐志国 黄志斌 赵博 张广伟(23)
- 2016 年 11 月 25 日新疆阿克陶 6.7 级地震序列震源机制特征分析 .....  
 ..... 魏芸芸 李金 王琼 孙昭杰(34)
- 断层协调比方法在云南地区地震预测中的应用研究 ..... 李智蓉 付虹 洪敏 李腊月(46)
- 基于平滑伪魏格纳-维勒分布的时频分析方法的震例回溯性研究 .....  
 ..... 廖晓峰 何畅 祁玉萍 李雪浩 周亚东(55)
- 2014 年安徽霍山  $M_s4.3$  地震前地下流体典型异常特征分析 .....  
 ..... 王俊 黄显良 刘朝君 李军辉 何康 郑海刚 王雪莹 杨源源(67)
- 代县和繁峙 2 次塌陷地震的机理成因浅析 ..... 董春丽 王卓君 张娜 丁学文 郭丽琴(80)
- 云南地区 GNSS 应变场时空演化与地震事件关联分析 .....  
 ..... 王伶俐 洪敏 张勇 高涵 徐良叶 牛甜(91)
- 云南地区 S 波非弹性衰减与  $M_L$  震级测定研究 ..... 许亚吉 杨晶琼 秦敏(105)
- 江苏地电阻率预测指标研究 ..... 沈红会 祝涛 孙春仙 李鸿宇 张桂霞(115)
- 江宁台井下地电阻率电极接地电阻分析 ..... 樊晓春 李伟 叶青 袁慎杰 王昕(126)
- $\tau_c$  方法在内蒙古地区预警震级计算中的应用 ..... 郝美仙 周银兴 张建中 张珂 尹战军(136)
- 冬奥会保障项目井下地电阻率观测专用电缆设计与测试 ..... 肖武军 解滔 胡玉良(146)
- 地震异构云管理平台的技术架构设计 ..... 郭凯 姜立新 刘晓雨 班世敏(153)
- 金属阻尼器在高烈度区学校建筑的应用研究 ..... 付光磊 孙锐 宋妍(162)
- 2019 年震情述评 ..... 臧阳 韩颜颜 马亚伟 邓世广 王月  
 解孟雨 杨文 宋金 张小涛 姜祥华 史海霞(173)

### 第 2 期

- 基于震源机制解的鄂霍次克微板块东部俯冲带地区构造应力场反演 .....  
 ..... 王少坡 孙云强 解孟雨 魏东平(181)
- 大容量气枪震源陆地反射地震探测——以长江中下游铜陵地区为例 .....  
 ..... 鄯少英 刘保金 秦晶晶 姬计法 王宏伟 魏学强 李稳 谭雅丽(200)
- 云南中甸-大具断裂马家村-大具段古地震初步研究 .....  
 ..... 程理 李光涛 吴昊 余建强 苏刚(211)

- 南海西缘走滑带中南段的热模拟研究 ..... 方桂 张健 王蓓羽 艾依飞 董森(221)
- 中国大陆地电场日变化特征及影响因素 ..... 范晔 崔腾发 杜学彬 叶青(234)
- 基于地震电离层现象研究结果的分析与总结 ..... 何宇飞 杨冬梅 和少鹏(244)
- 2014年云南地区 GNSS 面应变时空演化与  $M \geq 6.0$  地震关系 .....  
..... 徐声鑫 辜有启 王岩 杨建文(258)
- 九寨沟  $M_s 7.0$  地震前地应变 LURR 异常演化特征 .....  
..... 岳冲 牛安福 余怀忠 吉平 姜祥华 马未宇 王亚丽(267)
- 2018年云南通海  $M_s 5.0$  和墨江  $M_s 5.9$  地震前地磁垂直强度极化异常时空特征研究 .....  
..... 樊文杰 姚休义 廖晓峰(276)
- 河北邢台水位抬升现象的水化学成因分析 ..... 钟骏 晏锐 周志华 田雷 罗娜(284)
- 河北何家庄流体观测井水文地球化学特征分析 .....  
..... 盛艳蕊 张子广 周月玲 丁志华 唐杰(295)
- 唐山台跨断层形变速率阶段性变化及预报效能评估 ..... 郑洪艳 田晓(305)
- 施工土体荷载变化对涉县台水管倾斜仪观测的影响 ... 张英杰 马栋 赵长红 王秋根(317)
- 2017年四川九寨沟  $M_s 7.0$  地震及余震定位研究 ..... 徐旭 徐锦承 张伟(324)
- 基于三维模型中的射线追踪方法测定鲁甸  $M_s 6.5$  地震震源深度 .....  
..... 李飞 俞贵平 梁姗姗 张雪梅 黄志斌(333)
- 秒采样精度下磁暴急始自动拾取方法研究 .....  
..... 李健 周少辉 马媛 李潇 孙三健 李位苏(341)
- 人工源宽角地震实验的谱元法模拟和逆时偏移成像方法研究 .....  
..... 王晓 白志明 余丹 纪寿文(350)
- 远震反演中新的地壳异常体改正方法 ..... 邓超云(359)

### 第 3 期

#### 2020年7月12日唐山 $M_s 5.1$ 唐山地震专题论文

- 2020年7月12日唐山  $M_s 5.1$  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  $M_s 5.1$  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  $M_s 5.1$  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 $M_s 6.4$ 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  $M_s 6.4$  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 王琼 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 .....  
..... 陈姝菴 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  $M_s$ 8.0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与实现 ..... 吴崢 王方建 丁艳青 李华玥(639)

第 4 期

中国大陆构造环境监测网络专辑

序言 ..... 王琪

论 文

中国地震大地测量——半个世纪的历程与科学贡献 ..... 王琪 乔学军 游新兆(647)

- 中国大陆现今构造变形:三十年的 GPS 观测与研究 ..... 王敏 沈正康(660)
- 地球参考框架的发展现状和未来展望 ..... 邹蓉 孙付平 王啸 黎争(684)
- GNSS 在中国大陆的地震预测应用研究进展与展望 .....  
..... 江在森 武艳强 邹镇宇 方颖 魏文薪 刘晓霞 赵静(693)
- 重力观测地震预测应用研究 ... 祝意青 申重阳 刘芳 徐云马 李辉 郭树松 赵云峰(708)
- 强震变形的地震大地测量监测与研究 ..... 刘刚 乔学军 王琪(718)
- 中国大陆重力场时变监测与强震预测 ..... 申重阳 祝意青 胡敏章 谈洪波 郝洪涛  
韦进 韩宇飞 李辉 汪健 张新林 刘少明 王嘉沛 孙凯(729)
- 地基 GNSS 遥感探测气象应用.....  
..... 梁宏 曹云昌 梁静舒 万晓敏 赵盼盼 涂满红 王海深 胡姮(744)
- 中国大陆西部 GNSS 变形特征及其与  $M \geq 7.0$  强震孕育的关系 .....  
..... 武艳强 江在森 朱爽 赵静畅(756)
- 联合 GNSS 和 InSAR 观测位移反演 2008 年汶川大地震断层位错模型参数 .....  
..... 伍吉仓 宋鑫友 胡凤鸣 宋瑞庆(767)
- 基于多元数据的地基 GNSS 水汽观测对比分析.....  
..... 曹云昌 胡姮 马翠平 梁静舒 赵盼盼 王海深 涂满红 梁宏(780)
- 华北稳定参考框架 NChina20 的建立及应用 .....  
..... 鲍艳 王国权 于笑 肖根如 丁晓光 赵瑞斌 甘卫军(788)
- 中国及邻域强震震后变形监测及岩石流变性质研究 ..... 赵斌 王敏 胡岩 王琪(806)
- 关于阿尔金断裂错动速率研究的综述及其启示 ..... 王闯昭 王敏(817)
- 基于陆态网络 GNSS 数据的 2013 年和 2015 年磁暴期间中国地区电离层特性研究 .....  
..... 孙文杰 宁百齐 李建勇 赵必强 赵秀宽 胡连欢 李国主(827)
- 基于 GPS 连续运行基准站的中国区域共模误差研究 .....  
..... 王凡 董大南 张鹏 孙占义 张庆兰(843)
- 基于地基 GPS-TEC 的中国区域地震电离层效应研究 ..... 翟笃林 祝芙蓉 林剑 杨剑(857)
- 2010~2018 年中国大陆构造环境监测网络绝对重力仪比测结果分析 .....  
..... 张新林 韩宇飞 汪健 申重阳 胡敏章 王嘉沛 李忠亚(872)
- 陆态网络重力测网的分形特征与地震监测能力分析 .....  
..... 韩宇飞 汪健 徐如刚 张新林 祝杰(879)
- 陆态网络连续重力站近期潮汐观测精度讨论 ... 韦进 郝洪涛 韩宇飞 江颖 刘子维(888)
- 庐山重力基线场稳定性分析 ..... 汪健 韩宇飞 张新林 申重阳 胡敏章  
梁伟锋 宋浩 徐如刚 刘少明 谈洪波(899)
- 星基增强系统 L1 频段信息服务性能分析 ..... 赵镇 陈刚 胡志刚(912)
- 环境负载对云南地区基准站时间序列的噪声模型特性研究 .....  
..... 管雅慧 胡顺强 王坦 杨振宇(924)
- 北天山中段时变重力场离散小波多尺度分解 ..... 陈丽 艾力夏提·玉山 朱治国 李瑞(935)
- 高频 GPS 形变波与地震波在日本  $M_w 9.0$  地震中的对比研究 ..... 龚俊 汪贞杰 曾利萍(945)
- 大连台重力固体潮受海潮负荷影响特征研究 .....  
..... 翟丽娜 孔祥瑞 杨锦玲 苑争一 王松阳(953)

# EARTHQUAKE RESEARCH IN CHINA

## General Contents, Vol. 36 (2020)

### No. 1

Complex Flower Structures in Concealed Section of the Lijiang-Xiaojinhe Fault Revealed by Shallow Seismic Exploration and Composite Drilling Exploration .....	
..... <i>Li Huanyu Ding Rui Zhang Shimin Zhao Guocun He Guowen</i> ( 1 )	
Seismicity Characteristics and Tectonic Background of Strong Earthquake of Shexian .....	
..... <i>Zhou Yueling Wang Xiaoshan Bian Qingkai Sun Lina</i> ( 14 )	
Fast Inversion of Focal Mechanism and Rupture Process of 2019 $M7.8$ Earthquake in Northern Peru .....	
..... <i>Liang Shanshan Xu Zhiguo Huang Zhibin Zhao bo Zhang Guangwei</i> ( 23 )	
The Characteristics of the Focal Mechanisms of $M_s6.7$ Earthquake Sequence on November 25, 2016 in Aketao, Xinjiang .....	
..... <i>Wei Yunyun Li Jin Wang Qiong Sun Zhaojie</i> ( 34 )	
Application of Fault Coordination Ratio Method on Earthquake Prediction in Yunnan Area .....	
..... <i>Li Zhirong Fu Hong Hong Min Li Layue</i> ( 46 )	
Study of Traceable Earthquake Cases Based on Smoothed Pseudo Wigner Ville Time-frequency Analysis .....	
..... <i>Liao Xiaofeng He Chang Qi Yuping Li Xuehao Zhou Yadong</i> ( 55 )	
Analysis of Typical Anomalies Observed from Underground Fluid before 2014 Huoshan $M_s4.3$ Earthquake .....	
..... <i>Wang Jun Huang Xianliang Liu Chaojun Li Junhui</i> <i>He Kang Zheng Haigang Wang Xueying Yang Yuanyuan</i> ( 67 )	
Mechanism and Cause of Two Collapsed Earthquakes in Daixian and Fanshi, Northeast of Shanxi Province .....	
..... <i>Dong Chunli Wang Zhuojun Zhang Na Ding Xuewen Guo Liqin</i> ( 80 )	
Analysis of the Relationship between the Spatiotemporal Evolution of GNSS Strain Field and Earthquake Events in Yunnan Region .....	
..... <i>Wang Lingli Hong Min Zhang Yong Gao Han Xu Liangye Niu Tian</i> ( 91 )	
Study on Non-elasticity Attenuation of S Wave and Magnitude( $M_L$ ) Determination in Yunnan Region .....	
..... <i>Xu Yaji Yang Jingqiong Qin Min</i> (105)	
Study on Ground Resistivity as Earthquake Prediction Index in Jiangsu Province .....	
..... <i>Shen Honghui Zhu Tao Sun Chunxian Li Hongyu Zhang Guixia</i> (115)	
Analysis of Electrode Stability of Deep Borehole Geo-electrical Observation at Jiangning Station .....	
..... <i>Fan Xiaochun Li Wei Ye Qing Yuan Shenjie Wang Xin</i> (126)	
Application of $\tau_c$ Method in the Early Warning Magnitude Calculation in Inner Mongolia Region .....	
..... <i>Hao Meixian Zhou Yinxing Zhang Jianzhong Zhang Ke Yin Zhanjun</i> (136)	
Special Cable Design and Test for Underground Earth Resistivity Observation of Winter Olympic Games Support Project .....	
..... <i>Xiao Wujun Xie Tao Hu Yuliang</i> (146)	
Designing Technical Structure of Heterogeneous Cloud Platform for Earthquake .....	
..... <i>Guo Kai Jiang Lixin Liu Xiaoyu Ban Shimin</i> (153)	
Application of Metal Damper in School Architecture in High Intensity Region .....	
..... <i>Fu Guanglei Sun Rui Song Yan</i> (162)	

A Review of Seismicity in 2019 .....  
 ..... *Zang Yang Han Yanyan Ma Yawei Deng Shiguang Wang Yue Xie Mengyu*  
*Yang Wen Song Jin Zhang Xiaotao Jiang Xianghua Shi Haixia*(173)

**No. 2**

Inversion of Tectonic Stress Field in the Eastern Subduction Zone of Okhotsk Micro-plate Based on Focal Mechanism Solution ..... *Wang Shaopo Sun Yunqiang Xie Mengyu Wei Dongping*(181)

The Seismic Reflection Survey Using Large Capacity Air-gun Source—A Case Study of Tongling Area in Mid-lower Reaches of the Yangtze River ..... *Feng Shaoying Liu Baojin Qin Jingjing Ji Jifa Wang Hongwei Wei Xueqiang Li Wen Tan Yali*(200)

A Preliminary Study of Paleo-earthquake in the Majiacun-Daju Section of Zhongdian-Daju Fault, Yunnan Province ..... *Cheng Li Li Guangtao Wu Hao Yu Jianqiang Su Gang*(211)

Thermal Simulation of the Middle-south Section of the Strike-slip Fault Zone in the Western South China Sea ..... *Fang Gui Zhang Jian Wang Beiyu Ai Yifei Dong Miao*(221)

Characteristics and Related Influence Factors of the Diurnal Variation of Geoelectric Field in Chinese Mainland ..... *Fan Ye Cui Tengfa Du Xuebin Ye Qing*(234)

Preliminary Studies on Seismo-ionospheric Phenomena ..... *He Yufei Yang Dongmei He Shaopeng*(244)

Relationship between Spatiotemporal Evolution of GNSS Surface Strain and Earthquakes of  $M \geq 6.0$  in Yunnan Area in 2014 ..... *Xu Shengxin Gu Youqi Wang Yan Yang Jianwen*(258)

Evolutionary Characteristics of Ground Strain LURR Anomaly before Jiuzhaigou  $M_s 7.0$  Earthquake .....  
 ..... *Yue Chong Niu Anfu Yu Huaizhong Ji Ping Jiang Xianghua Ma Weiyu Wang Yali*(267)

Spatial-temporal Variations of Geomagnetic Vertical Intensity Polarization Value Associated with the 2018 Tonghai  $M_s 5.0$  and Mojiang  $M_s 5.9$  Earthquake in Yunnan Province .....  
 ..... *Fan Wenjie Yao Xiuyi Liao Xiaofeng*(276)

Hydrochemical Analysis on the Cause of Water Level Rising in Xingtai City, Hebei Province .....  
 ..... *Zhong Jun Yan Rui Zhou Zhihua Tian Lei Luo Na*(284)

Geochemical Characteristics of Fluid from Hejiazhuang Observation Well in Hebei Province .....  
 ..... *Sheng Yanrui Zhang Ziguang Zhou Yueling Ding Zhihua Tang Jie*(295)

Evaluation of Earthquake Prediction Ability from Tangshan Cross-fault Deformation Data by Using the Bernaola-Galvan Algorithm ..... *Zheng Hongyan Tian Xiao*(305)

The Interference of Load Change by Construction to Water Tube Tilt Measurement at Shexian Magnetic Station ..... *Zhang Yingjie Ma Dong Zhao Changhong Wang Qiugen*(317)

Relocation of Main Shock and Aftershocks of the  $M_s 7.0$  Sichuan Jiuzhaigou Earthquake .....  
 ..... *Xu Xu Xu Jincheng Zhang Wei*(324)

Focal Depth Determination of Ludian  $M_s 6.5$  Earthquake with a Segmentally Iterative Ray Tracing Method in 3D Geological Models ..... *Li Fei Yu Guiping Liang Shanshan Zhang Xuemei Huang Zhibin*(333)

Research on Methods of Automatically Picking Sudden Commencement on 1-second Resolution Data .....  
 ..... *Li Jian Zhou Shaohui Ma Yuan Li Xiao Sun Sanjian Li Weisu*(341)

Spectral Element Simulation Method and Reverse Time Migration Research of Wide-angle Seismic Test ...  
 ..... *Wang Xiao Bai Zhiming Yu Dan Ji Shouwen*(350)

A New Method of Crustal Anomaly Correction for Teleseismic Inversion ..... *Deng Chaoyun*(359)

No. 3

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)

**No. 4**

Earthquake Geodesy in China—Endeavor and Scientific Contribution in A Half Century .....  
 ..... *Wang Qi Qiao Xuejun You Xinzhao* (647)

Present-day Tectonic Deformation in Continental China; Thirty Years of GPS Observation and Research ...  
 ..... *Wang Min Shen Zhengkang* (660)

Development Status and Prospects of the Geodetic Terrestrial Reference Frame .....  
 ..... *Zou Rong Sun Fuping Wang Xiao Li Zheng* (684)

Progress and Prospect of Earthquake Forecasting Based on GNSS Data in China .....  
 ..... *Jiang Zaisen Wu Yanqiang Zou Zhenyu*  
*Fang Ying Wei Wenxin Liu Xiaoxia Zhao Jing* (693)

Application of Earthquake Prediction Based on Gravity Observation .....  
 ..... *Zhu Yiqing Shen Chongyang Liu Fang*  
*Xu Yunma Li Hui Guo Shusong Zhao Yunfeng* (708)

Seismo-geodetic Measurements and Analysis of Some Recent Large Earthquakes .....  
 ..... *Liu Gang Qiao Xuejun Wang Qi* (718)

Time-varying Gravity Field Monitoring and Strong Earthquake Prediction on the Chinese Mainland .....  
 ..... *Shen Chongyang Zhu Yiqing Hu Minzhang Tan Hongbo*  
*Hao Hongtao Wei Jin Han Yufei Li Hui Wang Jian*  
*Zhang Xinlin Liu Shaoming Wang Jiawei Sun Kai* (729)

A Review of the Ground-based GNSS Remote Sensing in Meteorological Applications .....  
 ..... *Liang Hong Cao Yunchang Liang Jingshu Wan Xiaomin*  
*Zhao Panpan Tu Manhong Wang Haishen Hu Heng* (744)



- GNSS Deformation Characteristics and Its Relationship with  $M \geq 7.0$  Strong Earthquakes in Western China  
 ..... Wu Yanqiang Jiang Zaisen Zhu Shuang Zhao Jingyang(756)
- Fault Slip Distribution of 2008 Wenchuan Earthquake by Jointed Coseismic Displacements from GPS and  
 InSAR ..... Wu Jicang Song Xinyou Hu Fengming Song Ruiqing(767)
- Comparison of Precipitable Water Vapors from Different Data Sources Based on the GNSS Meteorological  
 Retrieval ..... Cao Yunchang Hu Heng Ma Cuiping Liang Jingshu  
 Zhao Panpan Wang Haishen Tu Manhong Liang Hong(780)
- Establishment and Application of Stable North China Reference Frame; NChina20 .....  
 ..... Bao Yan Wang Guoquan Yu Xiao Xiao Genru  
 Ding Xiaoguang Zhao Ruibin Gan Weijun(788)
- Rock Rheology and Observations of Postseismic Deformation Following Strong Earthquakes in China and Its  
 Surrounding Region ..... Zhao Bin Wang Min Hu Yan Wang Qi(806)
- A Review of Slip Rates Along the Altyn Tagh Fault and Its Implications ..... Wang Yanzhao Wang Min(817)
- Ionospheric Features over China During the Geomagnetic Storms of 2013 and 2015 Based on CMONOC  
 GNSS Data ..... Sun Wenjie Ning Baiqi Li Jianyong Zhao Biqiang  
 Zhao Xiukuan Hu Lianhuan Li Guozhu(827)
- Common Mode Error Analysis Based on GPS Station of Chinese Mainland .....  
 ..... Wang Fan Dong Danan Zhang Peng Sun Zhanyi Zhang Qinglan(843)
- Study on the Ionosphere Effect of Earthquakes in China Based on GPS-TEC .....  
 ..... Zhai Dulin Zhu Fuying Lin Jian Yang Jian(857)
- Comparisons of Absolute Gravimeters Measurements from Crustal Movement Observation Network of China  
 during 2010 and 2018 ..... Zhang Xinlin Han Yufei Wang Jian  
 Shen Chongyang Hu Minzhang Wang Jiawei Li Zhongya(872)
- Fractal Characteristics and Earthquake Monitoring Capability of the CMONOC Gravity Network .....  
 ..... Han Yufei Wang Jian Xu Rugang Zhang Xinlin Zhu Jie(879)
- The Discussion on Recent Tidal Data Accuracy by Continuous Gravity Observation Stations in CMONOC  
 ..... Wei Jin Hao Hongtao Han Yufei Jiang Ying Liu Ziwei(888)
- Stability Analysis of the Lushan Gravity Baseline .....  
 ..... Wang Jian Han Yufei Zhang Xinlin Shen Chongyang Hu Minzhang  
 Liang Weifeng Song Hao Xu Rugang Liu Shaoming Tan Hongbo(899)
- Service Performance Analysis on L1 Frequency of Satellite-based Augmentation System .....  
 ..... Zhao Zhen Chen Gang Hu Zhigang(912)
- Environmental Loading Effects on the Noise Model Characteristics of Regional GPS Coordinate Time Series  
 ..... Guan Yahui Hu Shunqiang Wang Tan Yang Zhenyu(924)
- Multi-scale Decomposition of Wavelet of the Temporal Gravity Variation in Northern Tianshan Mountain  
 ..... Chen Li Ailixiati · Yushan Zhu Zhiguo Li Rui(935)
- Comparison between High Frequency GPS Deformation Wave and Seismic Wave of Japan Great Earthquake  
 ..... Gong Jun Wang Zhenjie Zeng Liping(945)
- Study on Ocean Tidal Loading Correction of Tidal Gravity at Dalian Station .....  
 ..... Zhai Lina Kong Xiangrui Yang Jinling Yuan Zhengyi Wang Songyang(953)