

## 《中国地震》第 31 卷(2015)总目录

### 第 1 期

- 地下水测年方法及其在地震监测中的应用展望 ..... 张国盟 刘耀炜 张磊 任宏微(1)  
基于粘弹库仑应力变化的后续最大地震震级估计及 2008、2014 年于田 2 次 7.3 级地震之间关系的  
讨论 ..... 陈亚男 蒋海昆(11)  
台湾海峡深地震探测:HX9 测线试验及初步成果 ..... 同培 张艺峰 李普春 王笋(27)  
痕量氢气连续观测仪稳定性分析 ..... 范雪芳 刘国俊(36)  
辽宁地区震群序列统计特征及预测意义研究 ..... 曹凤娟 翟丽娜 殷轶娜 杨牧萍 张慧 张博(45)  
2008 年攀枝花 6.1 级地震序列精定位 ..... 傅莺 龙锋(56)  
郯庐断裂带及两侧地区强震异常特征分析 ..... 李杰 唐廷梅 朱成林 王忠民 冯志军 王雪莹(65)  
河北及邻区地震时空概率增益综合预测研究 ..... 齐玉妍 孙丽娜 邱玉荣 李姜 金学申(78)  
单台多震和达法研究山西地区的波速比变化特征 ..... 翁钊强 梁向军 吴昊昱 刘林飞 李丽(89)  
2014 年 2 月 12 日新疆于田  $M_s$ 7.3 地震热红外亮温异常分析 .....  
..... 解滔 郑晓东 康春丽 卢军 马未宇(101)  
2014 年 2 月 12 日于田 7.3 级地震序列震源机制特征分析 ..... 李金 王琼(110)  
传统地震目录中增加矩震级及震源机制解的必要性分析 ..... 康英 杨选 沈玉松(121)  
关于 2011 年 3 月东日本  $M_w$ 9.0 地震与  $M_w$ 7.3 地震关系的讨论 ..... 李晓帆 孟令媛 闫伟(133)  
宏观异常与地震关系的统计分析 ..... 卢双苓 曲保安 蔡寅 张明 赵瑞 于澄 李铕(141)  
P2000 型测氡仪在气氡连续观测中记录的潮汐现象 ..... 邱永平(152)  
一种地电场观测环境干扰的分析和试验研究 ..... 蒋延林 赵卫红 王福才 张骞 朱晔(158)  
一种地应力连续测量系统的标定方法 ..... 蔡作馨(165)  
2014 年震情述评 ..... 龙海云 李纲 黎明晓 孟令媛(168)

### 第 2 期

- 前震序列的图像特征研究 ..... 陈颤 刘杰 杨文(177)  
前震或广义前震识别的频谱偏移法及其应用研究 ..... 杨立明 梅秀萍 姜佳佳(188)  
2013 年前郭震群 5 次  $M_s$ >5.0 地震远场地震波辐射特征研究 ..... 孟令媛 史海霞 高金哲(198)  
云南地区前震时空分布及其统计特征研究 ..... 赵小艳 孙楠 苏有锦(209)  
中国东北 2 次中强地震谱振幅相关系数研究 ..... 崔子健 李志雄 陈章立 邵志刚(218)  
2013 年左贡-芒康  $M_s$ 6.1 地震序列震源机制变化过程研究 ..... 何畅 朱航(227)  
地震序列中重复地震的累积滑动量对后续中强地震的前兆意义 ..... 李宇彤 张博 王亮 李彤霞(235)  
2014 年 5 月 30 日盈江 6.1 级地震序列剪切波分裂研究 ..... 李金 高原 徐甫坤 向阳 向元 刘庚(245)  
2014 年于田  $M_s$ 7.3 地震序列的频谱特征分析及其前震识别 ..... 郑建常 王鹏 许崇涛 徐芳芳(253)  
2014 年新疆于田 7.3 级地震的震源参数 ..... 王鹏 郑建常(262)  
2013 年通辽  $M_s$ 5.3 地震及其前震序列判定 ..... 韩晓明 刘芳 张帆 倪明(271)

- 地震噪声异常实时监测 ..... 林彬华 金星 廖诗荣 李军 黄玲珠 朱耿青(281)  
利用 CAP 法研究重庆荣昌 2014 年 2 月 23 日  $M_{\text{L}} 3.8$  地震震源机制 ..... 王小龙 雷兴林 勾宪斌 郭欣 余国政(290)  
不规则载荷影响地表近场垂向位移和倾斜观测的定量计算 ..... 同伟 牛安福 陈国琴(297)  
2011 年 11 月 6 日美国俄克拉何马 5.6 级地震震源参数测定及成因初步研究 ..... 汪小厉 倪四道 陈伟文 吴为治(308)  
向家坝水库蓄水期间的地震活动分析 ..... 冯志仁 程万正 刁桂苓 张洪智 李万明(319)  
我国地震前兆观测井水位观测网监测效能评估分析 ..... 刘春国 孔令昌 杨竹转 樊春燕 陈华静(329)  
2013 年甘肃岷县-漳县 6.6 级地震烈度异常点分布及成因 ..... 陈正位 土登次仁 同小兵(338)  
汶川和芦山地震前后巴颜喀拉地块中东段红外亮温分析 ..... 张铁宝 路茜 辛华 刘放(344)  
输入界面对场地地表地震动参数的影响 ..... 曹均锋 冯伟栋 董双林 原贺军(353)  
海南东北部地区地壳地震各向异性特征初步研究 ..... 张慧(362)  
郯庐断裂带南段及邻区地震  $b$  值的空间分布特征 ..... 吴萍萍 李振 叶庆东 李大虎 贾建鹏(372)  
多面函数法在钻孔应变时序资料处理中的应用 ..... 彭钊 陈志遥 吕品姬(382)  
与特征断层结合的地震活动性空间光滑模型在衡水市活断层地震危险性评价中的应用 .....  
..... 刘博研 仲秋 史保平(390)  
昌黎井水位破年变异常分析 ..... 盛艳蕊 张子广 张素欣 杨岐焱 于春颂(399)  
地磁房湿度对地磁观测的影响及解决方案 ..... 郭红魁 郭慧 耿淑芬 阴宏业 程楠 宋建锁(409)  
地温、气温、气压对精河台水平摆观测的影响 ..... 邢喜民 孙吉泽 高丽娟(415)  
华北地区强震的等待时间研究 ..... 孙丽娜 齐玉妍 金学申(424)  
松嫩盆地井下摆记录到的地方震地表反射波 .....  
..... 韦庆海 孟宪森 杨家亮 高东辉 郝永梅 刁桂苓 孟令蕾 佟艳英(432)  
盖州震群的重新定位 ..... 王亮 黄金水 焦明若 曹凤娟 李彤霞 梁一婧(439)  
临震天体引潮力和地面长波辐射 OLR 异常 ..... 任静 康春丽 马未宇 杨天青 林向洋(447)  
地震速报微博发布系统的研发 ..... 肖健 候建民(456)

### 第 3 期

- 中国防震减灾法律体系与立法实践综述 ..... 晁洪太 李远志 李波(461)  
滇西南地区双震序列应力触发及地震活动性研究 ..... 刘方斌 袁道阳 王爱国 庞炜(472)  
2013 年吉林前郭  $M_{\text{s}} 5.8$  震群序列研究 ..... 薛艳 曾伟伟 刘桂萍 蔡宏雷(481)  
楚雄-南华断裂晚第四纪活动与 1680 年楚雄 6 $\frac{3}{4}$  级地震 .....  
..... 常祖峰 常昊 李鉴林 侯家学 宋志峰 毛德培(492)  
2000 年以来南美板缘强震对 2014 年智利  $M_{\text{s}} 8.2$  地震触发关系的初步研究 .....  
..... 盛书中 万永革 黄骥超 李祥 石砚斌(501)  
基于最大似然法的亚洲地震人口损失预测 ..... 齐玉妍 孙丽娜 金学申 傅征祥(510)  
2013 年吉林前郭 5.8 级震群精定位及发震构造分析 .....  
..... 张洪艳 张广伟 王晓山 盛俭 卢燕红 张宇(518)  
沂沐断裂带构造区光弹实验与地震危险区判定研究 .....  
..... 黄兴 胡宏玖 王华林 黄大卫 王纪强 陈平 胡超 刘军 刘红欣(529)  
利用湖州台形变观测资料检测地震激发的地球球形自由振荡 ..... 方燕勋 卞根发 惠若愚 孙宗强(544)

- 北京地震台 gPhone 重力仪同震响应特征分析 ..... 周江林 沈萍 田鑫(553)  
广东地区近震  $M_L$  震级量规函数 ..... 吕作勇 马晓静 房立华(562)  
前兆观测干扰信号频谱特征分析 ..... 李继业 武晓军 刘长生 任建辉 高研 孙鹏宇 孙强 秦丽岩 战玉明(574)  
蓟县台小辛庄山洞周边短时地下水抽取对应变化的影响 ..... 张磊 邵永新 马建英 李恩建 金大利 王静(584)  
基于 ArcGIS 的山东地震台站空间分布特征研究 ..... 冯恩国 连凯旋 陈其锋 王伟 孙丕锋 李月强 温丽媛 刘保华(595)  
气汞的第一个同震效应记录 ..... 车用太 杨丽 何镧 鱼金子(602)

#### 第4期

- 茅山断裂带及邻区地震震源机制解计算及应力场反演 .....  
孙业君 黄耘 江昊琳 詹小艳 叶碧文 丁烨(605)  
利用背景噪声研究紫坪铺水库水位加卸载对库区地下介质波速的影响 ..... 安艳茹 张晓东(616)  
中国大陆地应变率场分布及其与地震活动性关系的研究 ..... 王晶晶 刘林飞 朱守彪 韩艳(629)  
2014年康定  $M_s6.3$ 、 $M_s5.8$  震群型地震发震机理讨论 ..... 廖林 姚琪 刘杰 张微(638)  
2015年1月山西介休  $M_L3.3$  震群发震原因初步研究 ..... 李丽 刘剑 吴昊昱 宋美琴 吕芳(647)  
相邻地形对地震动特性的影响分析 ..... 郝明辉 张郁山(656)  
综合石油地质、历史地震等资料评估吉林孤店隐伏断裂的地震危险性 .....  
邵博 沈军 李莹甄 于晓辉 戴训也 袁俊枫 尉洋(668)  
基于 HJ-1B 卫星的玉树  $M_s7.1$  地震地表温度异常识别 ..... 卢显 孟庆岩 顾行发 张晓东 马未宇(679)  
首都圈中强震前波速比时空演化特征研究 ..... 岳晓媛 武安绪 冯刚 武敏捷 李红 李腊月(688)  
利用余震能量场进行宏观震中快速判定的研究 ..... 郑韵 姜立新 杨天青 刘杰(698)  
2013年广西平果震群尾波衰减特征研究 ..... 史水平 周斌 黄树生 陆丽娟 蒙陆斌 张帆(710)  
对我国台湾强震的预警时间研究 ..... 陈惠芳 康兰池 金星 邵平荣 曹轶(721)  
安徽省地震序列的类型与分布特征研究 ..... 程鑫 黄显良 洪德全 吴雯雯 戚浩 郁建芳(730)  
用叠加正弦信号标定地震计的方法 ..... 林湛 崔仁胜(738)  
《中国地震》第31卷(2015年)总目录 ..... (749)

# EARTHQUAKE RESEARCH IN CHINA

## General Contents , Vol. 31 (2015)

### No. 1

Groundwater dating and its application to earthquake monitoring .....	Zhang Guomeng Liu Yaowei Zhang Lei Ren Hongwei( 1 )
Estimation on magnitude of the subsequent maximum earthquakes based on viscoelastic Coulomb Stress Changes and discussion on relationship between two $M_s$ 7.3 earthquakes in the Yutian region , Xinjiang...	Chen Ya'nan Jiang Haikun(11)
Deep seismic exploration in the Taiwan Strait: the experiment of HX9 survey line and preliminary results...	Yan Pei Zhang Yifeng Li Puchun Wang Sun(27)
Stability analysis of trace hydrogen continuous observation instrument .....	Fan Xuefang Liu Guojun(36)
The study on the statistical characteristics of the earthquake swarms in Liaoning and the prediction significance .....	Cao Fengjuan Zhai Lina Yin Yina Yang Muping Zhang Hui Zhang Bo(45)
The 2008 Panzhihua $M_s$ 6.1 earthquake sequence relocation .....	Fu Ying Long Feng(56)
Abnormity characteristic analysis of microseisms at Tanlu cross-fault and its bilateral areas .....	Li Jie Tang Tingmei Zhu Chenglin Wang Zhongmin Feng Zhijun Wang Xueying(65)
The synthetical prediction research on earthquake spatial and temporal probability gain in Hebei Province and its adjacent areas .....	Qi Yuyan Sun Lina Qiu Yurong Li Jiang Jin Xueshen(78)
The variation of $v_p/v_s$ at single seismic station of Shanxi region studied by Wadati method of single station and multi-earthquake .....	Weng Zhaoqiang Liang Xiangjun Wu Haoyu Liu Linfei Li Li(89)
Possible thermal brightness temperature anomalies associated with the Yutian , Xinjiang $M_s$ 7.3 earthquake on February 12, 2014 .....	Xie Tao Zheng Xiaodong Kang Chunli Lu Jun Ma Weiyu(101)
The analysis on the characteristics of the focal mechanisms for the $M_s$ 7.3 earthquake sequence on February 12, 2014 in Yutian .....	Li Jin Wang Qiong(110)
Feasibility analysis for increasing moment magnitude and focal mechanism in the traditional earthquake catalog .....	Kang Ying Yang Xuan Shen Yusong(121)
The relationship between Japan $M_w$ 9.0 earthquake on Mar 11st, 2011 and Japan $M_w$ 7.3 earthquake .....	Li Xiaofan Meng Lingyuan Yan Wei(133)
Statistical analysis of the relationship between macroscopic anomaly and earthquake .....	Lu Shuangling Qu Bao'an Cai Yin Zhang Ming Zhao Rui Yu Cheng Li Bo(141)
The tidal phenomenon recorded by P2000 radon measuring instrument in continuous gas radon observation...	Qiu Yongping(152)
Analysis and experimental study of the environment interference in the geo-electric field observation .....	Jiang Yanlin Zhao Weihong Wang Fucai Zhang Qian Zhu Ye(158)

- A calibration method for continuous crustal stress monitoring ..... Cai Zuoxin(165)  
A Review of Seismicity in 2014 ..... Long Haiyun Li Gang Li Mingxiao Meng Lingyuan(168)

## No. 2

- Pattern characteristics of foreshock sequences ..... Chen Yong Liu Jie Yang Wen(177)  
Research on spectrum deviation method of identification of foreshocks or generalized foreshocks and its application ..... Yang Liming Mei Xiuping Jiang Jiajia(188)  
Characteristics of the far-field seismic radiated energy from the 5 major earthquakes with  $M_s \geq 5.0$  in the earthquake swarm sequence: 2013,  $M_s 5.8$ , Qiangguo, Jilin Province, China ..... Meng Lingyuan Shi Haixia Gao Jinzhe(198)  
Spatial-temporal distribution and their statistical characteristics of foreshocks in the Yunnan region ..... Zhao Xiaoyan Sun Nan Su Youjin(209)  
A study on the correlation coefficient of spectral amplitude of two med-strong earthquakes in northeast China ..... Cui Zijian Li Zhixiong Chen Zhangli Shao Zhigang(218)  
Study on focal mechanism changing character of the 2013 Zogang-Markam  $M_s 6.1$  earthquake sequence ..... He Chang Zhu Hang(227)  
The precursory significance of cumulative slip of repea-ting earthquake sequences prior to moderately strong earthquakes——A case study of 4 remarkable earthquake sequences of Haicheng-Xiuyan ..... Li Yutong Zhang Bo Wang Liang Li Tongxia(235)  
The shear-wave splitting study on the Yingjiang  $M_s 6.1$  earthquake sequence on May 30, 2014 ..... Li Jin Gao Yuan Xu Fukun Xiang Yang Xiang Yuan Liu Geng(245)  
Spectral characteristics of 2014 Yutian  $M_s 7.3$  earthquake sequence and its application in foreshock discrimination ..... Zheng Jianchang Wang Peng Xu Chongtao Xu Fangfang(253)  
Research of source parameter of Yutian  $M_s 7.3$  earthquake in Xinjiang on February 12, 2014 ..... Wang Peng Zheng Jianchang(262)  
The Tongliao  $M_s 5.3$  earthquake and its foreshock determination ..... Han Xiaoming Liu Fang Zhang Fan Ni Ming(271)  
Real-time monitoring of abnormal seismic noise ..... Lin Binhu Jin Xing Liao Shirong Li Jun Huang Lingzhu Zhu Gengqing(281)  
Focal mechanism solution of the February 23, 2014,  $M_1 3.8$  Rongchang earthquake with the CAP (Cut and Paste) method ..... Wang Xiaolong Lei Xinglin Gou Xianbin Guo Xin Yu Guozheng(290)  
Calculation of ground vertical displacements, tilts and their distribution characteristics around an irregularly load ..... Yan Wei Niu Anfu Chen Guoqin(297)  
Determination of source parameters and seismogenic analysis of the  $M5.6$  Oklahoma earthquake on November 6, 2011 ..... Wang Xiaoli Ni Sidao Chen Weiwen Wu Weizhi(308)  
Seismicity of the Xiangjiaba reservoir after impoundment ..... Feng Zhiren Cheng Wanzheng Diao Guiling Zhang Hongzhi Li Wanming(319)  
Monitoring efficiency evaluation of well-water-level observation network in China ..... Liu Chunguo Kong Lingchang Yang Zhuzhuan Fan Chunyan Chen Huajing(329)

- Abnormal earthquake intensity points and its mechanism of the Minxian-Zhangxian  $M_s 6.6$  earthquake on July 22, 2013, Gansu ..... Chen Zhengwei Tudeng Ciren Yan Xiaobing(338)
- Analysis on brightness temperature of satellite infrared in the central-eastern Bayan Har block before and after the Wenchuan and Lushan earthquakes ..... Zhang Tiebao Lu Qian Xin Hua Liu Fang(344)
- Effect of seismic wave inputting interface on the ground motion parameters of site surface ..... Cao Junfeng Feng Weidong Dong Shuanglin Yuan Hejun(353)
- Preliminary study on seismic anisotropy in the crust in northeast of Hainan ..... Zhang Hui(362)
- Spatial distribution characteristic of  $b$ -value in Dabie-Sulu and its adjacent areas ..... Wu Pingping Li Zhen Ye Qingdong Li Dahu Jia Jianpeng(372)
- Method of multi-Kernel function and its application in borehole strain timing data processing ..... Peng Zhao Chen Zhiyao Lv Pinji(382)
- The application of spatially smoothed seismicity model combined with the characteristics of the faults in Hengshui seismic risk evaluation ..... Liu Boyan Zhong Qiu Shi Baoping(390)
- Analysis on anomalous annual variation of water level in Changli well ..... Sheng Yanrui Zhang Ziguang Zhang Suxin Yang Qiyan Yu Chunsong(399)
- Analysis on the effect and solution of geomagnetic room humidity on geomagnetic observation ..... Zhi Hongkui Guo Hui Geng Shufen Yin Hongye Cheng Nan Song Jiansuo(409)
- Analysis on the influence of earth temperature, atmospheric temperature, pressure on the Jinghe station horizontal pendulum data ..... Xing Ximin Sun Jize Gao Lijuan(415)
- Research on waiting time of the strong earthquakes in North China ..... Sun Lina Qi Yuyan Jin Xueshen(424)
- The surface reflection wave of local earthquake record by underground seismographs in the Songnen basin ..... Wei Qinghai Meng Xiansen Yang Jialiang Gao Donghui Hao Yongmei Diao Guiling Meng Linglei Tong Yanying(432)
- Accurate relocation of earthquake swarm in Gaizhou, Liaoning, China ..... Wang Liang Huang Jinshui Jiao Mingruo Cao Fengjuan Li Tongxia Liang Yijing(439)
- Preliminary study on the tidal force and Outgoing Longwave Radiation change ..... Ren Jing Kang Chunli Ma Weiyu Yang Tianqing Lin Xiangyang(447)
- The development of earthquake information release on WEIBO publishing system ... Xiao Jian Hou Jianmin(456)

### No. 3

- Review of legal system and legislative practice on protecting against and mitigating earthquake disaster in China ..... Chao Hongtai Li Yuanzhi Li Bo(461)
- Comparative analysis on stress triggering of double earthquakes sequence and seismicity in southwest part of Yunnan Province ..... Liu Fangbin Yuan Daoyang Wang Aiguo Pang Wei(472)
- Study on the 2013 Qianguo  $M_s 5.8$  earthquake swarm sequence, Jilin, China ..... Xue Yan Zeng Xianwei Liu Guiping Cai Honglei(481)
- Late Quaternary activity of the Chuxiong-Nanhua fault and the 1680 Chuxiong  $M_s 6\frac{3}{4}$  earthquake ..... Chang Zufeng Chang Hao Li Jianlin Hou Jiaxue Song Zhifeng Mao Depei(492)

Primary research on the 2014 $M_s$ 8.2 Chile earthquake triggering by large earthquake occurred on the boundary of South American plate since 2000 .....	Sheng Shuzhong Wan Yongge Huang Jichao Li Xiang Shi Yanbin(501)
Life loss prediction in earthquakes based on maximum likelihood method in Asia .....	Qi Yuyan Sun Lina Jin Xueshen Fu Zhengxiang(510)
Relocations of Qianguo earthquake sequence and its seismotectonic analysis .....	Zhang Hongyan Zhang Guangwei Wang Xiaoshan Sheng Jian Lu Yanhong Zhang Yu(518)
Photoelastic experimental simulation on Yishu fault zone and earthquake risk zone judgment .....	Huang Xing Hu Hongjiu Wang Hualin Huang Dawei Wang Jiqiang Chen Ping Hu Chao Liu Jun Liu Hongxin(529)
Detecting the free oscillation of the earth by use of observational data at Huzhou Seismostation .....	Fang Yanxun Biang Genfa Hui Ruoyu Sun Zongqiang(544)
Analysis of the characteristics of co-seismic response of gPhone gravimeter at Beijing seismic station.....	Zhou Jianglin Shen Ping Tian Xin(553)
The calibration function of local magnitude for the Guangdong region .....	Lü Zuoyong Ma Xiaojing Fang Lihua(562)
Analysis of frequency spectrum characteristics of disturbed signal in earthquake precursory observation .....	Li Jiye Wu Xiaojun Liu Changsheng Ren Jianhui Gao Yan Sun Pengyu Sun Qiang Qin Liyan Zhan Yuming(574)
Study on stain change affected by short pumping around the Xiaoxinzhuang cave at the Jixian seismic station .....	Zhang Lei Shao Yongxin Ma Jianying Li Enjian Jin Dali Wang Jing(584)
Study on spatial distribution characteristics of seismic stations in Shandong Province .....	Feng Enguo Lian Kaixuan Chen Qifeng Wang Wei Sun Pifeng Li Yueqiang Wen Liyuan Liu Baohua(595)
The first record of co-seismic effect of mercury vapor in China .....	Che Yongtai Yang Li He Lan Yu Jinzi(602)

#### No. 4

The calculation of the focal mechanism and the stress field inversion in the Maoshan fault zone and its adjacent area .....	Sun Yejun Hang Yun Jiang Haolin Zhan Xiaoyan Ye Biwen Ding Ye(605)
Using ambient noise to study the seismic velocity changes caused by the rise and fall of the water level in the Zipingpu reservoir region .....	An Yanru Zhang Xiaodong(616)
A study on the relationship between GPS-ground strain rate field and seismicity in the Chinese mainland .....	Wang Jingjing Liu Linfei Zhu Shoubiao Han Yan(629)
Discussion on seismogenic structures of the 2014 Kangding $M_s$ 6.3, $M_s$ 5.8 earthquakes with multiple mainshocks .....	Liao Lin Yao Qi Liu Jie Zhang Wei(638)
Causes for Jiexiu, Shanxi $M_L$ 3.3 earthquake swarm in January 2015 .....	Li Li Liu Jian Wu Haoyu Song Meiqing Lü Fang(647)

- Analysis of the adjacent terrain effect on the properties of ground motion ... Hao Minghui Zhang Yushan(656)

Quantitative seismic risk evaluation on blind Gudian Fault in Jilin Province on petroleum geological and historical seismic data ..... Shao Bo Shen Jun Li Yingzhen Yu Xiaohui Dai Xunye Yuan Junfeng Yu Yang(668)

Land surface temperature anomaly recognition of the Yushu  $M_s$  7.1 earthquake based on the HJ-1B satellite data ..... Lu Xian Meng Qingyan Gu Xingfa Zhang Xiaodong Ma Weiyu(679)

Research on the spatial-temporal evolutionary characteristics of  $v_p/v_s$  before moderate-strong earthquake in the Capital Circle Region of China ..... Yue Xiaoyuan Wu Anxu Feng Gang Wu Minjie Li Hong Li Layue(688)

Study on fast judgment of macro-epicenter based on aftershock energy field spatial distribution ..... Zheng Yun Jiang Lixin Yang Tianqing Liu Jie(698)

Research on characteristics of seismic wave attenuation for the earthquake swarm occurring in Pingguo County, Guangxi Zhuang Autonomous Region in 2013 ..... Shi Shuiping Zhou Bin Huang Shusheng Lu Lijuan Meng Lubin Zhang Fan(710)

A study on the early warning time of the strong earthquakes in Taiwan ..... Chen Huifang Kang Lanchi Jin Xing Shao Pingrong Cao Yi(721)

Research on the types and geographic distribution feature of the earthquake-sequence in Anhui Province ..... Cheng Xin Huang Xianliang Hong Dequan Wu Wenwen Qi Hao Yu Jianfang(730)

A method of calibrating the seismometer using overlapped sine signals ..... Lin Zhan Cui Rensheng(738)

General Contents, Vol.31(2015) ..... (749)