

## 《中国地震》第 28 卷(2012 年)总目次

### 第 1 期

现今地震预警技术及其在国内发展状况的探讨 ..... 殷海涛 刘希强 李杰 徐长朋(1)

2010 年 4 月 14 日青海玉树 7.1 级地震前震中附近地区小震活动的周、月频次分布特征 ..... 陈学忠 李艳娥(10)

福建地区环境噪声瑞利波群速度层析成像 ..... 梁富华 金星 李军 王士成 陈超贤 王紫燕(22)

基于地形倾斜值的场地效应校正方法研究 ..... 李俊 陈剑雄 陈颀(33)

中国大陆地磁场 Z 分量日变幅的时空特征分析 ..... 李军辉 李琪 王行舟 何康 陶月潮 陈俊(42)

土壤氦方法用于断层活动性研究的讨论 ..... 邵永新(51)

水平引潮力极值天体时角表征与调制的讨论 ..... 顾瑾萍 郭铁栓 姜龙(61)

雷暴产生的气压突变对体应变与同井水位干扰的对比研究 ..... 张凌空 吴利军 杨颖(69)

太行东断裂的性状与分布 ..... 于慎谔 赵俊香 杨承先(78)

基于高分辨率遥感的建筑群在地震灾害中的脆弱性和风险分析方法及其应用 ..... 齐文华 苏桂武 张素灵 刘新圣 魏本勇(88)

2011 年震情述评 ..... 吉平 李纲 刘杰(100)

### 第 2 期

余震活动机理研究综述 ..... 曲均浩 蒋海昆(109)

深度震相 sSmS 特征及其在震源深度确定中的应用 ..... 韩立波 罗艳(121)

偏振分析在地震信号检测中的应用 ..... 林建民 杨微 陈蒙 吴仁豪 葛洪魁(133)

地震活动性预测并划分未来地震发生的潜在区域方法研究 ..... 荣棉水 杨勇 史保平 徐丹丹(144)

利用声发射和波速变化判定岩石损伤状态 ..... 梁天成 葛洪魁 郭志伟 宋丽莉 张金伟(154)

首都圈断层活动及其与地震关系探讨 ..... 李腊月 邢成起 武安绪 胡乐银 武敏捷(167)

九江-瑞昌 5.7 级地震余震的 S 波分裂研究 ..... 汤兰荣 石玉涛 曾新福 郑斌 赵博 吕坚(179)

2008、2009 年大柴旦 6.3 级、6.4 级地震序列活动特征及前兆异常 ..... 马玉虎 刘文邦 王培玲 杨晓霞 陈玉华(188)

静乐井水位前驱波重现性问题探讨 ..... 张淑亮 刘瑞春 吕芳(200)

炸药震源的地震安全性野外实验研究 ..... 罗桂纯 胡平 王治国 王飞(214)

气温变化对唐山地震台跨断层形变观测的影响 ..... 黄建平 石耀霖 孙玉军 李文静(222)

### 第 3 期

局部地形下入射波散射效应对地震动影响解析研究进展 ..... 张家明 徐则民 田林 裴银鸽(231)

2008 年以来荣昌地区地震重新定位及地震丛集原因初探 ..... 贺曼秋 倪四道 曾祥方 杨政旭 魏红梅(245)

东北地震区小震资料完整性分析及其对地震活动性参数的影响研究 ..... 谢卓娟 吕悦军 彭艳菊 张力方(256)

汶川地震余震序列中 2 个疑似深于 30km 余震的波形研究 ..... 罗艳 倪四道 龙锋(266)

山西应县护驾岗冲洪积台地地层光释光年龄及其指示意义 ..... 赵俊香 于慎谔(277)

考虑地震环境影响的高层建筑设定地震研究 ..... 徐丹丹 吕悦军 荣棉水 谢卓娟 张力方 (285)

“霍山窗”地区现代构造应力场研究 ..... 倪红玉 刘泽民 洪德全 李玲利 郑先进 徐鑫 (294)

共同台基的强震仪记录与地震仪记录对比研究 ..... 李永振 金震 郭丹阳 梁永朵 侯作亮 (304)

近场地震权重定位方法研究 ..... 李学政 王敏超 雷军 (313)

基于 MGR 模型的我国大陆地区各地震带 1970 年以来震级-频度关系和震级上限 .....  
 ..... 任雪梅 高孟潭 张纳莉 (320)

玉树地震前的地下流体观测井温度数据超差异常及其与地震关系研究 .....  
 ..... 李滔 马建新 樊春燕 邱鹏成 姚家骏 (328)

第 4 期

松散浅层结构的地震噪声探测综述 ..... 王伟君 陈棋福 陈凌 (335)

黄土震陷研究及相关问题探讨 ..... 王强 孙军杰 王兰民 (351)

广东省东部地区背景噪声面波群速度层析成像 ..... 黄元敏 沈玉松 杨马陵 (360)

斜入射平面 SH 波在层状半空间中沉积谷地周围的三维散射 ..... 梁建文 梅雄一 巴振宁 (370)

山东及邻区地震的重新定位及其与活动构造的关系 ..... 李霞 刘希强 李亚军 董晓娜 张慧峰 (381)

首都圈地区震源机制解综合研究 ..... 武敏捷 武安绪 徐平 林向东 董鸿燕 辛雪侠 李腊月 (393)

江苏高邮-宝应交界 4.9 级地震的震害分析 ..... 刘建达 杨伟林 李丽梅 邓民宪 谭慧明 (402)

基于层次分析的辽宁地区中强震预测指标体系及效能评估 ..... 曹凤娟 焦明若 (415)

燃气管道地震紧急处置装置设计和示范应用 .....  
 ..... 崔建文 王曦 樊荣 高东 徐硕 张潜 段建新 (425)

研浙江及邻区地震精定位及应用究 ..... 邹振轩 李俊 周新民 王政 李金龙 (434)

1985~2010 年《中国地震》载文被引分析 ..... 吴琼 (441)

(上接 452 页)

Three-dimensional scattering by an alluvial valley in a layered half-space for obliquely incident plane SH waves  
 ..... Liang Jianwen Mei Xiongyi Ba Zhenning (370)

Relocation of earthquakes in Shandong and its neighboring areas in China and relationship between their tectonics  
 ..... Li Xia Liu Xiqiang Li Yajun Dong Xiaona Zhang Huifeng (381)

Comprehensive research on focal mechanism solutions in the Capital Area  
 ..... Wu Minjie Wu Anxu Xu Ping Lin Xiangdong Dong Hongyan Xin Xuexia Li Layue (393)

Damage survey and analysis on earthquake ( $M_s = 4.9$ ) at the boundary zone of Gaoyou and Baoying, Jiangsu Province  
 ..... Liu Jianda Yang Weilin Li Limei Deng Minxian Tan Huiming (402)

Efficiency evaluation of prediction indicators for medium-strong earthquakes in the Liaoning area based on analytic hierarchy  
 ..... Cao Fengjuan Jiao Mingruo (415)

Design and application demonstration of seismic emergency handling device for gas pipelines  
 ..... Cui Jianwen Wang Tun Fan Rong Gao Dong Xu Shuo Zhang Qian Duan Jianxin (425)

The digital seismic fine positioning and its application in Zhejiang and its adjacent areas  
 ..... Zou Zhenxuan Li Jun Zhou Xinmin Wang Zheng Li Jinlong (434)

Cited analysis on papers published in ERC during 1985~2010 ..... Wu Qiong (441)

Genetal conteats, Vol. 28 (2012) ..... (449)

# EARTHQUAKE RESEARCH IN CHINA

## General Contents, Vol. 28 (2012)

### No. 1

- Current Earthquake Early Warning technology and its development in China ..... Yin Haitao Liu Xiqiang Li Jie Xu Changpeng(1)
- Distribution characteristics of the month-scale and week-scale numbers for small earthquakes around the epicenter prior to the April 14, 2010 Yushu earthquake with  $M_s 7.1$  ..... Chen Xuezhong Li Yan'e(10)
- Surface wave tomography of ambient seismic noise correlation in Fujian Province ..... Liang Fuhua Jin Xing Li Jun Wang Shicheng Chen Chaoxian Wang Ziyang(22)
- Site conditions and amplification based on topographic slope ..... Li Jun Chen Jianxiang Chen Yong(33)
- Spatial and temporal variation of geomagnetic vertical daily ranges in Chinese Mainland ..... Li Junhui Li Qi Wang Xingzhou He Kang Tao Yuechao Chen Jun(42)
- A discussion of fault activity research using the measurement results of soil radon ..... Shao Yongxin(51)
- Globe time angle as a token of horizontal tidal force extreme and earthquake modulation ..... Gu Jinping Guo Tieshuan Jiang Long(61)
- Comparative study of the interference of mutation pressure generated by thunderstorms with volume strain and same well water-level ..... Zhang Lingkong Wu Lijun Yang Ying(69)
- Traits and distribution of the east of Taihang mountains ..... Yu Shen'e Zhao Junxiang Yang Chengxian(78)
- A pilot research on high-resolution remote sensing-based method for determining the vulnerabilities and loss risks from seismic disaster of building groups and its application: Taking the buildings in Tangshan peri-urban zones as examples ..... Qi Wenhua Su Guiwu Zhang Suling Liu Xinsheng Wei Benyong(88)
- A review of seismicity in 2011 ..... Ji Ping Li Gang Liu Jie(100)

### No. 2

- Review of aftershock mechanism research ..... Qu Junhao Jiang Haikun(109)
- Characteristics of depth phase sSmS and its application in focal depth determination ..... Han Libo Luo Yan(121)
- The application of polarization analysis in seismic signal detection ..... Lin Jianmin Yang Wei Chen Meng Wu Renhao Ge Hongkui(133)
- Research on methodology of seismicity delineating zones of potential large earthquakes ..... Rong Mianshui Yang Yong Shi Baoping Xu Dandan(144)
- Evaluation of rock damage state with acoustic emission and velocity variation ..... Liang Tiancheng Ge Hongkui Guo Zhiwei Song Lili Zhang Jinwei(154)
- Fault activities based on fault-crossing observation in the Capital Circle Region of China and Its relationship with earthquakes ..... Li Layue Xing Chengqi Wu Anxu Hu Leyin Wu Minjie(167)
- Study on S-wave splitting of aftershocks of the  $M5.7$  Jiujiang-Ruichang earthquake ..... Tang Lanrong Shi Yutao Zeng Xinfu Zheng Bin Zhao Bo Lv Jian(179)

- Characteristics and anomaly of earthquake sequence activity of Da Qaidam  $M_s6.3$  and  $M_s6.4$  in 2008 and 2009  
 ..... Ma Yuhu Liu Wenbang Wang Peiling Yang Xiaoxia Chen Yuhua (188)
- Discussion about the reproducibility problem of Jingle well water level precursors .....  
 ..... Zhang Shuliang Liu Ruichun Lv Fang (200)
- A field experiment study of seismic safety with explosive source .....  
 ..... Luo Guichun Hu Ping Wang Zhiguo Wang Fei (214)
- Effect of air temperature variation on the cross-fault deformation observations at the Tangshan seismic station ...  
 ..... Huang Jianping Shi Yaolin Sun Yujun Li Wenjing (222)

### No. 3

- A review of analytical solution of scattering effect of incident wave by local topography on ground motion .....  
 ..... Zhang Jiaming Xu Zemin Tian Lin Pei Yin'ge (231)
- Earthquake relocation and a preliminary study on the causes of seismic clustering in Rongchang, Chongqing since 2008 .....  
 ..... He Manqiu Ni Sidao Zeng Xiangfang Yang Zhengxu Wei Hongmei (245)
- Analysis on integrity of small earthquake data and its influence on seismicity parameters in the northeast seismic zone .....  
 ..... Xie Zhuojuan Lv Yuejun Peng Yanju Zhang Lifang (256)
- Waveform study on two aftershocks of the Wenchuan  $M_s8.0$  earthquake sequence .....  
 ..... Luo Yan Ni Sidao Long Feng (266)
- OSL age of Hujiagang alluvial-pluvial platform stratum in Yingxian, Shanxi Province and its significance .....  
 ..... Zhao Junxiang Yu Shen'e (277)
- Research on scenario earthquakes for high-rise buildings with the consideration of earthquake environment .....  
 ..... Xu Dandan Lv Yuejun Rong Mianshui Xie Zhuojuan Zhang Lifang (285)
- Study on recent tectonic stress field in the "Huoshan Seismic Window" region .....  
 ..... Ni Hongyu Liu Zemin Hong Dequan Li Lingli Zheng Xianjin Xu Xin (294)
- Comparison research on the records of wide band strong motion seismograph and seismometer at the same station .....  
 ..... Li Yongzhen Jin Zhen Guo Danyang Liang Yongduo Hou Zuoliang (304)
- Study on the seismic weighted location at near-field ..... Li Xuezheng Wang Minchao Lei Jun (313)
- Magnitude-frequency relation and magnitude limit of seismic zones based on the MGR model in Chinese mainland since 1970 .....  
 ..... Ren Xuemei Gao Mengtan Zhang Nali (320)
- Research on the relations between the overproof of the temperature data before the Yushu earthquake of ground fluid monitoring wells and the Yushu earthquake .....  
 ..... Li Tao Ma Jianxin Fan Chunyan Qiu Pengcheng Yao Jiajun (328)

### No. 4

- Review on near-surface soft structure investigation with seismic noise .....  
 ..... Wang Weijun Chen Qifu Chen Ling (335)
- Review and discussion on seismic subsidence of loess ..... Wang Qiang Sun Junjie Wang Lanmin (351)
- Surface wave group velocity tomography from ambient seismic noise in east region of Guangdong Province .....  
 ..... Huang Yuanmin Shen Yusong Yang Maling (360)

(下转 450 页)