

## 《中国地震》第 27 卷( 2011 年) 总目次

### 第 1 期

- 地震预报实验场: 科学问题与科学目标 ..... 王伟涛 倪四道 王宝善( 1 )  
 关于震源附近流体、热和能量分配问题的研究进展 ..... 晏锐 蒋长胜 邵志刚 周龙泉 李迎春( 14 )  
 地震震源运动学参数获取方法研究进展 ..... 刘宁 陈棋福 韦生吉 陈颤( 29 )  
 单轴加载条件下瑞利波偏振和不同震相波速对应力敏感性的实验研究 ..... 辛维 王宝善 郭志伟 葛洪魁( 39 )  
 气枪探测资料对华北地区地壳低速带的约束 ..... 陈剑雄 王宝善 葛洪魁 林建民 陈颤( 49 )  
 考虑震源破裂过程的青海玉树地震震动图研究 ..... 陈鲲 俞言祥 高孟潭 吕红山( 56 )  
 测震数采仪记录的钻孔应变 ..... 杨选辉 杨树新 张彬 张国红 刘福生 柳艳智 王勇( 65 )  
 江苏及邻区震群活动特征分析 ..... 黄耘 孙业君 杨云 叶碧文( 72 )  
 海南琼海加积井水位对远大震的同震响应特征研究 ..... 顾申宜 刘阳 张慧 解晓静 叶向顶( 83 )  
 山东Ⅱ、Ⅲ类场地地震动峰值加速度放大效应分析 ..... 刁颋( 92 )  
 2010 年 4 月 14 日青海玉树地震震动图 ..... 陈鲲 俞言祥 高孟潭( 99 )  
 2010 年震情述评 ..... 吉平 李纲 刘杰 倪四道( 103 )  
 《中国地震》影响因子年报( 2010 ) ..... ( 111 )  
 致谢审者 ..... ( 112 )

### 第 2 期

- 前兆波及其地震预测意义 ..... 杨军 田滔 卢永( 113 )  
 罗云山山前断裂带阶地调查研究及其构造意义 ..... 孙昌斌 谢新生 许建红( 126 )  
 2010 年 4 月 14 日玉树 7.1 级地震前异常特征及强震动力学关系探讨 ..... 马玉虎 陈玉华( 136 )  
 新疆和静 5.6 级地震前波速比异常震例分析 ..... 龙海英 聂晓红 唐兰兰( 147 )  
 国家地震速报备份系统定位结果评估 ..... 沈玉松 康英 黄文辉 刘军( 155 )  
 利用重复地震观测粤闽交界地区地壳介质变化 ..... 叶秀薇 胡秀敏 刘锦 黄元敏( 165 )  
 城市小区居民地震灾害认知与响应的初步研究  
     —— 以宝鸡市宝钛小区为例 ..... 文彦君( 173 )  
 利用重力资料与 GPS 数据研究伽师及邻区近期地壳运动特征 .....  
     刘代芹 李杰 王晓强 李辉 朱治国 李桂荣( 182 )  
 聊古 1 并在不同取水模式下气体观测效果的对比分析 .....  
     李月强 王华 刘保华 连凯旋 崔娜 孙丕锋 冯恩国 赵杰锋( 192 )  
 2011 年 1 月安徽安庆  $M_s$ 4.8 地震震源区三维速度结构与发震构造讨论 .....  
     陈安国 倪红玉 刘东旺 沈小七 刘泽民 郑海刚( 199 )  
 用 CAP 方法研究安庆 4.8 级地震震源机制 ..... 洪德全 王行舟 韩立波 戚浩 张炳( 207 )

### 第 3 期

- 汶川 8.0 级地震前区域应力场动态研究 ..... 程万正 张永久 阮祥 乔慧珍 张致伟( 215 )  
 利用噪声记录估计福建地区中上地壳体波速度结构 .....  
     李军 金星 鲍挺 林树 韦永祥 张红才( 226 )

---

天山东北部地震的重新定位和一维地壳速度模型的改善 .....	孙安辉 陈棋福 陈颤 李纲 张智强(235)
东昆仑断裂东段下热尔断裂活动特征初步研究 .....	付俊东 任金卫 张军龙 陈长云 熊仁伟 胡朝忠 杨攀新(248)
汶川8.0级地震前龙门山断裂带能量场变化 .....	杨明芝 马禾青(260)
云南地区中小地震静力学和动力学参数定标关系 .....	刘丽芳 杨晶琼 华卫 苏有锦 刘杰(268)
大连地区场地土动力学参数初步研究 .....	张小平 牛雪 赵安生 马顺 刘超 刘洋 李涯 姜华 张银龙 张凤君(280)
云南地区震前舒曼谐振异常初步分析 .....	苗园青 张学民 申旭辉 欧阳新艳(290)
不排水条件下裂隙流体压力对引潮高的振幅比和位相差的响应 .....	刘春平 石云 万飞(300)
关于兰州市“刘家堡断裂”的地震勘探研究 .....	卢育霞 石玉成 袁道阳 陈永明 秋仁东 孙军杰 徐舜华(309)
宁夏固原1306年和1622年地震考证 .....	任雪梅 高孟潭 延海军 冯静(319)
地震信息分类与编码研究 .....	和锐 冯义钧 张冀(327)

#### 第4期

波形相关意义“重复地震”研究综述 .....	李宇彤 蒋长胜(335)
井水位前驱波普遍性问题的探讨 .....	张淑亮 吕芳 李斌(348)
汶川地震余震活动固体潮调制的统计分析 .....	李金 蒋海昆(363)
中强地震活动区地震年平均发生率确定方法的比较 .....	彭艳菊 张力方 吕悦军 谢卓娟(376)
口泉断裂中段晚第四纪最新活动研究 .....	徐伟 刘旭东 张世民(386)
2010年4月14日玉树 $M_s$ 7.1地震对余震的触发研究 .....	宋金 蒋海昆(396)
大同及邻区地震网格化相关分析及预测意义 .....	沙海军 刘冬英(403)
地震红外长波辐射短期异常特征分析 .....	李继业 任建辉 高峰 胡滨生 孟令蕾(410)
1994年9月16日台湾海峡7.3级地震静态库仑应力变化及断裂危险性初步研究 .....	王韶稳 詹文欢 张帆 朱俊江(419)
宁波地震台ZK03井水温平行观测资料的对比分析 .....	邱永平(431)
东北地区中等地震前地磁空间相关性异常特征初步分析 .....	任建辉 李继业 胡滨生 李昆 孟令蕾 杜天娇 陈长勇(438)
《中国地震》第27卷(2011年)总目录 .....	(448)

## EARTHQUAKE RESEARCH IN CHINA

**General Contents , Vol. 27 ( 2011)**

### No. 1

- New advances in application of ambient noise interferometry ... Wang Weitao Ni Sidao Wang Baoshan ( 1 )  
 Research progress on the problem of fluid , heat and energy distribution near earthquake source area .....  
 ..... Yan Rui Jiang Changsheng Shao Zhigang Zhou Longquan Li Yingchun ( 14 )  
 Advances in study of seismic source kinematics ..... Liu Ning Chen Qifu Wei Shengji Chen Yong ( 29 )  
 The laboratory study on stress sensitivity of Rayleigh wave polarization and velocity of different seismic phases in rock under uni-axial ..... Xin Wei Wang Baoshan Guo Zhiwei Ge Hongkui ( 39 )  
 Using information of airgun to contract the low velocity zone in crustal in North China .....  
 ..... Chen Jianxiong Wang Baoshan Ge Hongkui Lin Jianmin Chen Yong ( 49 )  
 Research on ShakeMap for Yushu earthquake in Qinghai based on source process .....  
 ..... Chen Kun Yu Yanxiang Gao Mengtan Lu Hongshan ( 56 )  
 Strains recorded by seismic acquisition unit .....  
 Yang Xuanhui Yang Shuxin Zhang Bin Zhang Guohong Liu Fusheng Liu Yanzhi Wan Yong ( 65 )  
 The characteristics of earthquake swarms in Jiangsu Province and its adjacent area .....  
 ..... Huang Yun Sun Yejun Yang Yun Ye Biwen ( 72 )  
 The characteristics analysis on co-seismic response of water level in the Jiaji well , Hainan .....  
 ..... Gu Shenyi Liu Yang Zhang Hui Xie Xiaojing Ye Xiangding ( 83 )  
 Exploration for amplification effects of peak ground motion in the sites of types II & III in Shandong Province ...  
 ..... Diao Ting ( 92 )  
 ShakeMap of the April 14 , 2010 Yushu earthquake , Qinghai Province .....  
 ..... Chen Kun Yu Yanxiang Gao Mengtan ( 99 )  
 A review of seismicity in 2010 ..... Ji Ping Li Gang Liu Jie Ni Sidao ( 103 )

### No. 2

- Precursor wavess and its prediction significance of strong earthquake ..... Yang Jun Tian Tao Lu Yong( 113 )  
 Research on terraces investigation of Luoyunshan fault zone and its tectonic implication .....  
 ..... Sun Changbin Xie Xinsheng Xu Jianhong( 126 )  
 Study on the characteristics of anomaly before the April 14 , 2010 Yushu  $M_s7.1$  earthquake and its dynamic relationship ..... Ma Yuhu Chen Yuhua( 136 )  
 Case analysis of wave velocities ratio abnormity before Hejing  $M5.6$  earthquake in Xinjiang .....  
 ..... Long Haiying Nie Xiaohong Tang Lanlan( 147 )  
 Evaluation of location results of the backup system for the national earthquake rapid determination .....  
 ..... Shen Yusong Kang Ying Huang Wenhui Liu Jun( 156 )  
 Monitoring crustal media variation in the border area between Guangdong and Fujian Provinces by using repeating earthquakes ..... Ye Xiuwei Hu Xumin Liu Jin Huang Yuanmin( 165 )

- A preliminary study on the earthquake disaster cognition and response of urban community residents—A case study of Baotai Community in Baoji ..... Wen Yanjun(173)  
 Characteristics of recent crustal movements in Jiashi and its neighboring regions on the basis of gravity and GPS data ..... Liu Dainqin Li Jie Wang Xiaoqiang Li Hui Zhu Zhiguo Li Guirong(182)  
 Contrastive analysis of gas observation effect under different water in taking patterns in Liaogu-1 well ..... Li Yueqiang Wang Hua Liu Baohua Lian Kaixuan Cui Na Sun Pifeng Feng Enguo Zhao Jiefeng(192)  
 Study on 3-D velocity structure around the focal region of the Anqing earthquake in January 2011 and its causative fault ..... Chen Anguo Ni Hongyu Liu Dongwang Shen Xiaoqi Liu Zemin Zheng Haigang(199)  
 Source mechanism of the 2011  $M_s$ 4.8 Anqing earthquake determined from CAP method ..... Hong Dequan Wang Xingzhou Han Libo Qi Hao Zhang Bing(207)

### No. 3

- Research on regional stress field dynamics before the Wenchuan  $M_s$ 8.0 earthquake ..... Cheng Wanzheng Zhang Yongjiu Ruan Xiang Qiao Huizhen Zhang Zhiwei(215)  
 The wave velocity structure of upper shell in Fujian estimated by the noise records ..... Li Jun Jin Xing Bao Ting Lin Shu Wei Yongxiang Zhang Hongcai(226)  
 Relocation of earthquakes in the northeastern Tianshan Mountains area and improvement of local 1-Dimensional crustal velocity model ..... Sun Anhui Chen Qifu Chen Yong Li Gang Zhang Zhiqiang(235)  
 A preliminary study on the Xiaerhe fault of the east Kunlun active fault ..... Fu Jundong Ren Jinwei Zhang Junlong Chen Changyun Xiong Renwei Hu Chaozhong Yang Panxin(248)  
 Variation of energy field of Longmenshan fault zone before the Wenchuan  $M_s$ 8.0 earthquake ..... Yang Mingzhi Ma Heqing(260)  
 Static and dynamic scaling relations for moderate and small earthquakes in the Yunnan region ..... Liu Lifang Yang Jingqiong Hua Wei Su Youjin Liu Jie(268)  
 Research on dynamic parameters of soil site in Dalian area ..... Zhang Xiaoping Niu Xue Zhao Ansheng Ma Shun Liu Chao Liu Yang Li Ya Jiang Hua Zhang Yinlong Zhang Fengjun(280)  
 Initial results on anomalous Schumann resonance before earthquakes in Yunnan ..... Miao Yuanqing Zhang Xumin Shen Xuhui Ouyang Xinyan(290)  
 The response of amplitude ratio and phase shift of fracture fluid pressure to tide generating height in undrained condition ..... Liu Chunping Shi Yun Wan Fei(300)  
 Study on the seismic exploration of Liujiabu fault in Lanzhou ..... Lu Yuxia Shi Yucheng Yuan Daoyang Chen Yongming Qiu Rendong Sun Junjie Xu Shunhua(309)  
 Field survey of earthquakes in 1306 and 1622 in Guyuan, Ningxia ..... Ren Xuemei Gao Mengtan Yan Haijun Feng Jing(319)  
 Research on categories and codes for earthquake information ..... He Rui Feng Yijun Zhang Yi(327)

### No. 4

- Review of ‘repeating earthquakes’ by cross-correlation of seismic waveforms ..... Li Yutong Jiang Changsheng(335)  
 Discussion about the general problems in the precursory wave of well water level ..... Zhang Shuliang Lv Fang Li Bin(348)

---

A statistical analysis on the Wenchuan aftershock activity triggered by earth tide ... Li Jin Jiang Haikun(363)
Methods on the calculation of annual seismic activity rate in moderate strong seismicity region ..... ..... Peng Yanju Zhang Lifang Lv Yuejun Xie Zhuojuan(376)
Research of recent late Quaternary activity in the middle part of Kouquan fault ..... ..... Xu Wei Liu Xudong Zhang Shimin(386)
The static stress triggering influence of the Yushu $M_s$ 7.1 earthquake ..... Song Jin Jiang Haikun(396)
Correlation analysis of gridding of medium-small earthquakes in Datong and its surrounding areas and implication for earthquake prediction ..... Sha Haijun Liu Dongying(403)
Analysis of short-term earthquake anomaly for outgoing longwave radiation information ..... ..... Li Jiye Ren Jianhui Gao Feng Hu Binsheng Meng Linglei(410)
The coulomb stress change associated with the Taiwan Strait $M_s$ 7.3 earthquake on Sep. 16,1994 and the risk prediction of its surrounding faults ..... Wang Shaowen Zhan Wenhuan Zhang Fan Zhu Junjiang(419)
Comparative analysis of parallel observations at Ningbo seismic station ZK03 well water temperature ..... ..... Qiu Yongping(431)
Abnormal characteristics analysis of geomagnetic spatial correlation before medium and strong earthquakes in the northeast China region ..... ..... Ren Jianhui Li Jiye Hu Binsheng Li Kun Meng Linglei Du Tianjiao Chen Changyong(438)
General Contents ,Vol. 27 ( 2011 ) ..... ( 448)