

EARTHQUAKE

DIZHEN

地 震

2011 年

第 31 卷

第 3 期

目 次

- 区域网 GPS 观测得到的汶川大地震前后的地壳垂直运动 ..... 顾国华, 王武星 (1)  
藏东南及周边地区地震活动特征研究 ..... 张浪平, 邵志刚, 晏 锐 (9)  
断层活动协调比在地震预测中的应用 ..... 张 晶, 黎凯武, 武艳强, 李春光 (19)  
地震分布非均匀性指标  $K_v$  值及其在亚洲大地震预测中的应用研究 .....  
..... 邱玉荣, 王晓青, 郑友华, 丁 香, 李 智 (27)  
基于 D-InSAR 技术的玉树  $M_s 7.1$  地震同震形变场提取与分析 .....  
..... 邵 叶, 申旭辉, 洪顺英, 戴娅琼 (37)  
提取地震同震形变场特征的最佳雷达波段问题研究 .....  
..... 严珍珍, 石耀霖, 范湘涛, 杜小平 (46)  
甘肃地区 3 次中强地震前两种地震学前兆变化特征 ..... 荣代潞, 李亚荣 (56)  
2010 年玉树 7.1 级地震趋势预测研究回顾 .....  
..... 李 纲, 刘 杰, 王 博, 郭铁栓, 张永仙, 周龙泉 (64)  
东亚大陆、西亚大陆和东地中海地区地震活动性异同的初步综述 .....  
..... 吕晓健, 邵志刚, 郝 平, 陈 丹, 傅征祥 (77)  
形变观测中小数据集 PSInSAR 的误差分析与初步应用 .....  
..... 唐攀攀, 单新建, 王长林, 张桂芳 (92)  
用噪声成像方法研究云南地区强震前地震面波速度变化 .....  
..... 杨 文, 刘 杰, 史海霞, 周龙泉, 苏有锦 (103)  
广西南丹大厂矿区地震活动特征分析 ..... 姚 宏, 郭培兰, 龙政强, 牟剑英, 张 华 (112)  
首都圈跨断层流动形变观测资料映震能力及场地监测能力分析 .....  
..... 陆明勇, 黄宝森, 刘天海, 邵永新, 寇建新, 房宗绯, 张金城, 于海生 (121)  
汶川 8.0 级地震前地震活动能量场中短期异常 ..... 罗国富, 杨明芝, 马禾青, 许晓庆 (135)  
全球 7 级以上大地震及中国 4 级以上地震目录(2010 年 7~9 月) .....  
..... 丁秋琴, 苗春兰 (143)
- \* \* \* \* \*

---

期刊基本参数: CN11-1893/P \* 1981 \* q \* 16 \* 144 \* zh \* P \* ¥20.00 \* 1150 \* 14 \* 2011-7

# EARTHQUAKE

Vol. 31 No. 3 2011

## CONTENTS

Vertical Crustal Movement before and after the Great Wenchuan Earthquake Obtained from GPS Observations in the Regional Network .....	GU Guo-hua,WANG Wu-xing ( 1 )
Study on the Characteristics of Seismic Activity in Southeastern Tibet and Surrounding Areas .....	ZHANG Lang-ping,SHAO Zhi-gang,YAN Rui ( 9 )
Application of Fault Motion Coordination Ratio in Earthquake Prediction .....	ZHANG Jing,LI Kai-wu,WU Yan-qiang, et al. (19 )
Heterogeneity Parameter $K_{cv}$ of Earthquake Spatial Distribution and its Preliminary Application in Forecasting Great Earthquakes in Asia .....	QIU Yu-rong,WANG Xiao-qing,ZHENG You-hua, et al. (27 )
Calculation and Analysis of the Coseismic Deformation of the 2010 Yushu $M_s7.1$ Earthquake Based on D-InSAR Technology .....	SHAO Ye,SHEN Xu-hui,HONG Shun-ying, et al. (37 )
Study on Optimal SAR Band for Mapping Co-seismic Deformation .....	YAN Zhen-zhen,SHI Yao-lin,FAN Xiang-tao, et al. (46 )
Characteristics of Two Seismological Precursors before Three Moderate-strong Earthquakes Occurred in Gansu Region .....	RONG Dai-lu,LI Ya-rong (56 )
Retrospection on the Conclusions from Earthquake Tendency Forecasts before the 2010 Yushu $M7.1$ Earthquake .....	LI Gang,LIU Jie,WANG Bo, et al. (64 )
Preliminary Comparison of Seismicity between Eastern Asia , Western Asia and Eastern Mediterranean Region .....	LU Xiao-jian,SHAO Zhi-gang,HAO Ping, et al. (77 )
Error Analysis and Preliminary Application of PS InSAR in Deformation Detection on Small Stacks .....	TANG Pan-Pan,SHAN Xin-Jian,WANG Chang-Lin, et al. (92 )
Study of Surface Wave Velocity Changes before Strong Earthquakes in Yunnan Region Using Ambient Noise Tomography .....	YANG Wen,LIU Jie,SHI Hai-xia, et al. (103)
Characteristics of Seismic Activity in the Dachang Mining Area in Guangxi Region .....	YAO Hong, GUO Pei-lan, LONG Zheng-qiang, et al. (112)
Analysis on Earthquake Reflecting Ability of Cross-fault Observation Data and Monitoring Capability of Sites in the Capital Area of China .....	LU Ming-yong,HUAN Bao-sen,LIU Tian-hai, et al. (121)
Intermediate and Short - term Anomalies of Seismic Activity Energy Field before the Wenchuan $M8.0$ Earthquake .....	LUO Guo-fu,YANG Ming-zhi,MA He-qing, et al. (135)