

全国中文核心期刊
中国科技核心期刊
中国科学引文数据库核心期刊

ISSN 1000-0844
CODEN: XDIXEF

西北地震学报

NORTHWESTERN
SEISMOLOGICAL JOURNAL

2012 年 6 月

第 34 卷 第 2 期
Vol. 34 No. 2

ISSN 1000-0844



07>

9 771000 084000

《西北地震学报》编辑部

万方数据

西北地震学报

XIBEI DIZHEN XUEBAO

第 34 卷 第 2 期 2012 年 6 月

目 次

南北地震带北段强震形变异常特征与预测指标研究	王双绪, 张 希, 祝意青, 等 (105)
断陷盆地陡坡带高精度地震勘探技术应用	付兆辉, 秦伟军 (114)
轨道约束对简支梁桥弹塑性地震反应的影响	张永亮, 陈兴冲 (121)
第四纪盆地隐伏断层活动性的 D-T 法研究及应用	张 路, 曲国胜, 朱金芳 (126)
甘东南至陕甘宁交界中强震危险区地震活动能量场时空特征	罗国富, 屠泓为, 马禾青, 等 (132)
基于干涉成像的微震定位方法	凌丹丹, 李德春 (138)
武都—康县断裂带活动性初步研究	贾 伟, 刘洪春, 柳 煜, 等 (142)
大地震前近台背景噪声的频谱分析	许康生, 李秋红, 李 英 (150)
利用格林函数库计算 2008 年青海大柴旦 6.4 级地震的余震震源机制	刘 薇, 张晓清, 石玉成, 等 (154)
降雨和地震耦合作用对滑坡稳定性的影响——以甘肃西和Ⅲ号滑坡为例	龚文俊, 李明永, 吴志坚 (161)
辽宁地区震情预测预警层次分析模型研究	曹凤娟, 焦明若 (167)
华北地震区岩石圈磁异常场零值线与中强震震中分布关系	顾春雷, 张 毅, 顾左文, 等 (174)
汶川地震后甘肃临夏北塬黄土地带大面积沉陷研究	王 谦, 袁中夏, 王兰民, 等 (180)
银川盆地西大滩隐伏断层晚第四纪活动特征	雷启云, 柴炽章, 王 银, 等 (186)
综述	
地貌沉积学方法在活断层研究中的应用	卢海龙, 胡小猛, 吴洁利, 等 (192)
学术争鸣	
汶川巨震与玉树强震地气系统演变的对比分析	汤懋苍, 廖留峰, 邓国卫, 等 (199)
研究快讯	
2012 年 5 月 3 日金塔—阿拉善盟 5.4 级地震震源机制解	张 辉, 王熠熙 (205)
2012 年 5 月 11 日甘肃肃南 M_s 4.9 地震震源机制解	张 辉 (207)

本期责任编辑:吕太乙 吴建华

技术编辑:张向红

期刊基本参数: CN 62-1048/P * 1979 * q * A4 * 104 * zh * P * ¥15.00 * 500 * 18 * 2012-6

NORTHWESTERN SEISMOLOGICAL JOURNAL

Vol. 34 No. 2 June, 2012

CONTENTS

Study on the Characteristics of Strong Earthquake Deformation Anomalies and Forecasting Index in the North Segment of the South-north Seismic Belt of China	WANG Shuang-xu, ZHANG Xi, ZHU Yi-qing, et al.	(105)
High-precision Seismic Exploration Techniques and Application on the Abrupt Slope Belt of Faulted Basin	FU Zhao-hui, QIN Wei-jun	(114)
Influence of Rail Restraint on Elasto-plastic Seismic Response of Simply Supported Girder Bridge	ZHANG Yong-liang, CHEN Xing-chong	(121)
Research and Application of D-T Method on Determinating Activity of Buried Faults in Quaternary Basins	ZHANG Lu, QU Guo-sheng, ZHU Jin-fang	(126)
Space-time Distribution Characteristics of Energy Field of Seismic Activity for the Southeastern Part of Gansu Province to Shanxi-Gansu-Ningxia Boundary Region Moderate-strong Earthquake Hazard Area	LUO Guo-fu, TU Hong-wei, MA He-qin, et al.	(132)
A Microseismic Sources Location Method Based on Interferometric Seismic Imaging	LING Dan-dan, LI De-chun	(138)
Preliminary Study on Activity of the Wudu-Kangxian Fault Zone	JIA Wei, LIU Hong-chun, LIU Yu, et al.	(142)
Analysis on the Spectrum of Background Noise in Stations near by Epicenters of Two Great Earthquakes	XU Kang-sheng, Li Qiu-hong, Li Ying	(150)
Using Green Function Database and Quick Moment Tensor Inversion Calculating the Focal Mechanism Solution of Aftershocks of Dachaidan $M_s 6.4$ Earthquake in 2008 in Qinghai Province	LIU Wei, ZHANG Xiao-qing, SHI Yu-cheng, et al.	(154)
Reliability Analysis of Landslide under Coupling Action of Earthquake and Rainfall—Taking the No. Ⅲ Landslide of Xihe County, Gansu Province as An Example	GONG Wen-jun, LI Ming-yong, WU Zhi-jian	(161)
Study on Analytic Hierarchy Model of Early-warning of Earthquake Activity in Liaoning Area	CAO Feng-juan, JIAO Ming-ruo	(167)
Relationship between Zero-value-line of Abnormal Geomagnetic Field in Lithosphere and Strong-moderate Earthquake Epicenters in North China Seismic Region	GU Chun-lei, ZHANG Yi, GU Zuowen, et al.	(174)
Study on Large-scale Subsidence of Loess Site after Wenchuan $M_s 8.0$ Earthquake in Beiyuan, Linxia County, Gansu Province	WANG Qian, YUAN Zhong-xia, WANG Lan-min, et al.	(180)
Activity Characteristics of Xidatan Buried Fault in Yinchuan Basin in Late Quaternary	LEI Qi-yun, CHAI Chi-zhang, WANG Yin, et al.	(186)
Summary on the Sedimentary-geomorphologic Method Used in the Study of Active Faults	LU Hai-long, HU Xiao-meng, WU Jie-li, et al.	(192)
A Comparative Analysis on the Evolution of Earth-gas System between Wenchuan Earthquake and Yushu Earthquake	TANG Mao-cang, LIAO Liu-feng, DENG Guo-wei, et al.	(199)
Focal Mechanism of the Jintan-Alashanmeng $M_5.4$ Earthquake on May 3, 2012	ZHANG Hui, WANG Yi-xi	(205)
Focal Mechanism of the Sunan $M_s 4.9$ Earthquake in Gansu Province on May 11, 2012	ZHANG Hui	(207)

申明

本刊已许可中国学术期刊(光盘版)电子杂志社在中国知网及其系列数据库产品中以数字化方式复制、汇编、发行、信息网络传播本刊全文。该社著作权使用费与本刊稿酬一并支付。作者向本刊提交文章发表的行为即视为同意我社上述声明。