

中国科技核心期刊
中国科技论文统计源期刊
中国学术期刊综合评价数据库源刊
中国期刊全文数据库源刊
中文科技期刊数据库源刊
中国科技论文与引文数据库源刊

ISSN 1001-8662
CODEN HDIZEF

华南地震

SOUTH CHINA JOURNAL OF SEISMOLOGY

2012·06

第32卷 第2期
Vol.32 NO.2

广东省地震局主办
福建省地震局协办

华南地震

2012年 第32卷 第2期

目次

- 广西灵山地区深部断裂系统的重力资料解释 任镇寰,李健梅,乔计花,官会玲 (1)
2012年2月16日河源M4.8级地震
..... 钟贻军,陈庞龙,王维亮,叶秀薇,卢帮华,李宏志,黄定华 (9)
2012年河源M4.8级地震活动特征及预测研究
..... 刘特培,刘吉平,李健梅,杨选,黎珠博 (20)
广东省桥梁抽样调查与地震易损性评价
..... 杜鹏,姜慧,王立新,李小华 (37)
利用GPS观测数据和IRI模型对比分析太阳活动低年广州地区电离层TEC变化
..... 蔡超军,曹静,黄江,黄林峰,邓柏昌,徐杰 (51)
海水加载引起的厦门台相对重力变化 熊先保,杨婕,林立峰,黄晓华,徐智明 (59)
江西北部及邻区地震活动特征 曾庆平,狄哲,王敏,吕坚 (66)
震源破裂过程反演方法研究现状及展望 董兴朋,彭愿,吴阿丹 (72)
网络地震谣言监测系统的设计和应用
..... 程志,王启东,郑黎辉,黄声明,洪惠群 (79)
福建地震现场应急通信指挥车集成改装项目的实施
..... 吴楠楠,洪惠群,黄宏生,黄声明,郭进波,王启东 (87)
泉州数字地震台速报震级偏差分析与校正
..... 谢文杰,尤宇星,张有明,黄圣棕,吴淑美 (92)
发电厂建(构)筑物沉降监测数据分析 肖天雄 (99)
采用相关分析法研究降雨对水位的影响
..... 张清秀,陈莹,陈懿德,黄晓华 (104)
福建古田水口水库M_L4.8级地震序列震源参数研究
..... 杨贵,李祖宁,陈祥熊,沈健健 (112)
会昌地震台相同测点倾斜固体潮观测之对比分析 赵爱平,李传江,周红艳,吴敏 (121)
广东信宜1、2号井水温的同震响应及机理初步探讨 林云存 (133)
基于网络技术的测震系统在市县地震部门的应用
..... 张伟峰,夏仕安,吴辉,宋国华,宋驰,肖攀,李露露 (138)
华南地区地震目录 ($M_L \geq 3.0$, 2012-04~2012-06) (50)
《华南地震》征稿简则 (78)

* * * *

期刊基本参数: CN44-1266/P * 1981 * q * 16 * 142 * zh * p * ¥10.00 * 1000 * 17 * 2012-02

本期责任编辑: 李健梅

英文审校: 梁玲, 官会玲

SOUTH CHINA JOURNAL OF SEISMOLOGY

Vol.32 No.2 2012

CONTENTS

- Interpretation of Gravity Data of Deep Fault System in Lingshan Region of Guangxi
..... *GREN Zhenhuan, LI Jianmei, QIAO Jihua, GONG Huiling* (1)
- M_L 4.8 Earthquake in Dongyuan County on Feb. 16, 2012
... *ZHONG Yijun, CHEN Panglong, WANG Weiliang, YE Xiuwei, LU Banghua, LI Hongzhi, HUANG Dinghua* (9)
- Research on Seismicity Features and Prediction of 2012 Heyuan $M4.8$ Earthquake
..... *LIU Tepei, LIU Jiping, LI Jianmei, YANG Xuan, LI Zhubo* (20)
- Sample Survey and Seismic Vulnerability Evaluation of Bridges in Guangdong Province
..... *DU Peng, JIANG Hui, WANG Lixin, LI Xiaohua* (37)
- GPS-Observation-Data- and IRI-Model-based Contrastive Analysis on Ionospheric TEC Changes of Guangzhou Region during Low Solar Activity Years
..... *CAI Chaojun, CAO Jing, HUANG Jiang, HUANG Linfeng, DENG Baichang, XU Jie* (51)
- Relative Gravity Variation Caused by Seawater Loading at Xiamen Seismostation
..... *XIONG Xianbao, YANG Jie, LIN Lifeng, HUANG Xiaohua, XU Zhiming* (59)
- Characteristics of Seismic Activities in North of Jiangxi Province and Adjacent Regions
..... *ZENG Qingping, DIZhe, WANG Min, Lv Jian* (66)
- Status and Prospect of Inversion Study on Source Rupture Process
..... *DONG Xingping, PENG Yuan, WU A'Dan* (72)
- Design and Application of On-line Earthquake Rumor Monitoring System
..... *CHENG Zhi, WANG Qidong, ZHENG Lihui, HUANG Shengming, HONG Huiqun* (79)
- Implementation of Integrated Modification to In-situ Emergency Communication Command Vehicle in Fujian Province
..... *WU Nannan, HONG Huiqun, HUANG Hongsheng, HUANG Shengming, GUO Jinbo, WANG Qidong* (87)
- Analysis and Correction of Deviation of Magnitude Promptly Reported by Quanzhou Digital Seismostation
..... *XIE Wenjie, YOU Yuxing, ZHANG Youming, HUANG Shengzong, WU Shumei* (92)
- Analysis on Monitoring Data for Settlement of Power Plant Building (Structures)
..... *XIAO Tianxiong* (99)
- Study on Impact of Rainfall on Water Level via Correlation Analysis
..... *Zhang Qingxiu, Chen Ying, Chen Yide, Huang Xiaohua* (104)
- A Study on Source Parameters of M_L 4.8 Earthquake Sequence at Shuikou Reservoir, Gutian, Fujian
..... *YANG Gui, LI Zhuning, CHEN Xiangxiong, SHEN Jianjian* (112)
- Contrastive Analysis on the Earth's Tidal Tilt from the Same Observation Point in Huichang Seismic Station
..... *ZHAO Aiping, LI Chuanjiang, ZHOU Hongyan, WU Min* (121)
- Preliminary Discussion on Water Temperature Coseismic Response and Mechanism of Xinyi No.1 and No.2 Well, Guangdong
..... *LIN Yuncun* (133)
- Application of Network-Technology-based Seismological System in Municipal/County-level Earthquake Administrations
... *ZHANG Weifeng, XIA Shi'an, WU hui, SONG Guohua, SONG Chi, XIAO Pan, LI Lulu* (138)

Managing Editor of This Issue: LI Jianmei

Examiner of English Abstracts: Liang Ling, GONG Huiling