

# 华南地震

2018年 第38卷 第3期

## 目 次

- CAP方法反演新丰江锡场地区  $M_L$  4.0级以上地震震源机制解 ..... 王力伟, 吴国瑞, 黄柳芳 (1)
- 雅砻江流域中下游地震监测系统实现 ..... 景 晟, 杜 瑶, 康 宏, 赵 昱, 王宇玺 (9)
- 赣北及其邻区地震重新定位及 P 波速度结构研究 ..... 肖孟仁, 罗 丽, 曾文敬, 陈 浩, 郭江春 (15)
- 赣江断裂第四纪活动性初步研究 ..... 曾新福, 汤兰荣 (25)
- 基于短距离应急通信技术的地震灾情采集技术研究与实现 ..... 董 伟, 刘 智, 姜 慧, 陈焜浩 (31)
- 甘肃岷县 6.6 级地震前地磁垂直分量日变“双低点”异常  
..... 郭明瑞, 胡久常, 马 龙, 吴佳林, 孙宗强, 王锡娇, 王桂丹 (39)
- 广东数字地震台网地震编目分析 ..... 姜喜姣, 龚 萱, 胡文灼, 马晓静 (45)
- 2016年7月31日广西苍梧 5.4 级地震前兆异常研究  
..... 莫佩婵, 文 翔, 黄惠宁, 原永东, 周 依 (52)
- 保定市交通系统抗震可靠性分析 ..... 缪逸飞 (62)
- 轨道桥梁施工过程中桩柱抗震性性能研究 ..... 欧阳艳, 毛红梅 (68)
- 南坑—虎门断裂钻孔联合剖面探测 ..... 盛 强, 郭良田, 邱奕超 (74)
- 群体涵洞的地震灾害影响评价方法 ..... 王一咪, 谭 潇 (79)
- 台站综合观测技术保障系统运行实效评价体系研究与应用  
..... 赵 楠, 周冬瑞, 孙鸿博, 刘 莉, 石英杰 (84)
- 气温气压与氡浓度短期变化的相关性分析 ..... 王 康, 姚玉霞, 李松林, 张晓芳, 王燕艳 (91)
- 卡雷击对钻孔应变仪的损坏及机理分析 ..... 杨绍富, 杨 峰 (99)
- 珠江口海陆联测—香港区域子台噪声测试及其观测效果分析  
..... 翁钊强, 周坤隆, 林 群, 林 伟, 许大伟 (105)
- 基于 Wi-Fi 信号的地震埋压人员快速求救与搜救系统开发 ..... 刘 旭, 张其乐, 王立新 (112)
- 海南地区一维速度模型的研究 ..... 田 轶, 张华美, 李冬雅, 洪 流, 潘朱耀 (119)
- 欢迎订阅中国科技核心期刊《华南地震》 ..... 本刊编辑部 (130)

\* \* \* \* \*

期刊基本参数: CN44-1266/P \* 1981 \* q \* A4 \* 130 \* zh \* p \* ¥10.00 \* 1000 \* 18 \* 2018-09

本期责任编辑: 李健梅

编校: 李健梅, 宫会玲

英文审校: 宫会玲

# SOUTH CHINA JOURNAL OF SEISMOLOGY

Vol.38 No.3 2018

## CONTENTS

- Focal Mechanism Inversion of  $M_L \geq 4.0$  Earthquakes in Xichang, Xinfengjiang Reservoir by CAP Method  
..... WANG Liwei, WU Guorui, HUANG Liufang (1)
- Implementation of the Earthquake Monitoring System for the Cascade Hydropower Stations at the Mid- and Down-stream of the Yalongjiang River Basin ..... JING Sheng, DU Yao, KANG Hong, ZHAO Yu, WANG Yuxi (9)
- Simultaneous Inversion of Earthquake Locations and P Wave Velocity in North Jiangxi Province and Its Adjacent Area  
..... XIAO Mengren, LUO Li, ZENG WenJing, CHEN Hao, GUO JiangChun (15)
- Preliminary Study on the Quaternary Activity of the Ganjiang Fault  
..... ZENG Xinfu, TANG Lanrong (25)
- Earthquake Disaster Data Collection Technology Based on Short-distance Emergency Communication Intelligent Technology  
..... DONG Wei, LIU Zhi, JIANG Hui, CHEN Kunhao (31)
- Geomagnetism Vertical Component Diurnal " Double Low" Anomaly of Minxian  $M 6.6$  Earthquake in Gansu Province  
..... GUO Mingrui, HU Jiuchang, MA Long, WU Jialin, SUN Zongqiang, WANG Xijiao, WANG Guidan (39)
- Analysis of Earthquake Cataloguing in Guangdong Digital Seismic Network  
..... JIANG Xijiao, GONG Xuan, HU Wenzhuo, MA Xiaojing (45)
- Research on Precursory Anomaly of the Cangwu  $M_s 5.4$ , Earthquake in Guangxi, on July 31<sup>th</sup>, 2016  
..... MO Peichan, WEN Xiang, HUANG Huining, YUAN Yongdong, ZHOU Yi (52)
- Reliability Analysis of Transportation System in Baoding City  
..... MIAO Yifei (62)
- Study on Seismic Performance of Pile Columns in Rail Bridge Construction Process  
..... OUANG Yan, MAO Hongmei (68)
- Discussion on Activity of Nankeng-Humen Fault Based on Composite Drilling Section Exploration  
..... SHENG Qiang, GUO Liangtian, QIU Yichao (74)
- Seismic Disaster Impact Assessment Method for Group Culverts  
..... WANG Yimi, TAN Xiao (79)
- Research and Application of Operational Effectiveness Evaluation System for Comprehensive Observation Technology Support System of Stations ..... ZHAO Nan, ZHOU Dongrui, SUN Hongbo, LIU Li, SHI Yingjie (84)
- Correlativity Between Short-term Change of Radon Concentration and Air temperature & Air Pressure  
..... WANG Kang, YAO Yuxia, LI Songlin, ZHANG Xiaofang, WANG Yanyan (91)
- Damage and Mechanism Analysis of Bore Strain Gauge by Lightning Stroke  
..... YANG Shaofu, YANG Feng (99)
- Co-survey of Land and Sea at the Pearl River Estuary-Noise Test and Observation Effect Analysis of Substations in Hongkong Region  
..... WENG Zhaoqiang, LIN Wei, CHEN Jiantao, ZHOU Kunlong, LIN Qun, XU Dawei (105)
- Development of Earthquake Trapped People Quick Search and Rescue System Based on Wi-Fi Signal  
..... LIU Xu, ZHANG Qile, WANG Lixin (112)
- Research on 1D Velocity Model in Hainan Area ..... TIAN Yi, ZHANG Huamei, LI Dongya, HONG Liu, PAN Zhuyao (119)

---

Managing Editor of This Issue: LI Jianmei

Examiner of English Abstracts: GONG Huiling