

# 华南地震

2017年 第37卷 第3期

## 目 次

2016年10月广东乳源  $M_L$  2.8级震群活动特征

..... 王小娜, 邓志辉, 叶东华, 刘特培, 刘吉平, 邵 叶 (1)

基于GIS的东莞市地震灾害评估系统的设计与实现

..... 何 萍, 陈修吾, 何 霆 (9)

华南地区基于小波变换的地震活动性分析 ..... 董非非, 吕 坚, 邓 辉 (18)

温州市及邻区地震构造条件分析 ..... 马志江, 石树中, 杨福平 (25)

基于GIS的应急避难场所空间布局及优化——以河源市中心城区为例 ..... 顾惠娜, 唐 波 (35)

交互分析软件MSDP解码效率的优化 ..... 刘 军, 黄文辉 (41)

微信公众号在数字地震观测台网运维工作中的应用 ..... 张 明, 赵 娜, 吕奥博, 严俊峰 (48)

基于地震自动速报和COMCOT模式的南海地震监测与海啸模拟平台开发

..... 陈建涛, 苏柱金, 黄腾浪 (55)

海底地磁观测技术方法研究和展望 ..... 罗玉芬, 潘飞儒, 徐 行, 何其武 (63)

金寨地震序列震源参数研究 ..... 刘川琴, 李 发, 刘东旺, 祝怡红, 谢 庆 (69)

福建仙游  $M_L$  5.0震群序列震源参数研究 ..... 杨 贵, 李祖宁, 林彬华, 徐嘉隽, 许振栋 (74)

广东阳江深井地磁观测系统研究与数据分析

..... 陈幸莲, 徐 行, 柴剑勇, 王勇健, 廖开训, 黄 晖 (81)

制约我国地震预警技术发展的2个主要问题的探讨与解决方案

..... 李晋恺 (90)

三地震计法精确测定地震计自身噪声研究 ..... 宋 澄, 张 勇, 邵玉平 (98)

利用水动态深井进行井下地电场观测的可行性分析 ..... 孟 凯 (103)

广西浦北寨圩水井变混异常核实与分析 ..... 莫佩婵, 文 翔, 聂冠军, 周 斌 (110)

\* \* \* \* \*

期刊基本参数: CN44-1266/P \* 1981 \* q \* A4 \* 116 \* zh \* p \* ¥10.00 \* 1000 \* 16 \* 2017-09

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.37 No.3 2017

## CONTENTS

- Seismic Activity Characteristic of Ruyuan  $M_L$  2.8 Earthquake Swarm in October, 2016 in Guangdong  
..... WANG Xiaona, DENG Zhihui, YE Donghua, LIU Tepei, LIU Jiping, SHAO Ye (1)
- Designing and Implementation of Earthquake Disaster Assessment Software System for Dongguan City  
..... HE Ping, CHEN Xiuyu, HE Ting (9)
- The Characteristics of Seismic Activity in South China by Using Wavelet Transform  
..... DONG Feifei, LYU Jian, DENG Hui (18)
- Analysis of Seismic Tectonic Characteristics in Wenzhou and Its Adjacent Areas  
..... MA Zhijiang, SHI Shuzhong, YANG Fuping (25)
- Emergency Shelter Space Layout and Optimization Based on GIS in Heyuan City ..... GU Huina, TANG Bo (35)
- Decoding Efficiency Optimization for MSDP  
..... LIU Jun, HUANG Wenhui (41)
- Application of WeChat Public Number in Digital Seismological Observation Network Operation and Maintenance  
..... ZHANG Ming, ZHAO Na, LYU Aobo, YAN Junfeng (48)
- The Development of South China Sea Seismic Monitor and Tsunami Simulate Based on the Automatic Earthquake Location System and COMCOT Mode ..... CHEN Jiantao, SU Zhujin, HUANG Tenglang (55)
- Research and Prospect of the Underwater Geomagnetic Observation Technology  
..... LUO Yufen, PAN Feiru, XU Xing, HE Qiwu (63)
- Study On Seismic Source Parameters of Jinzhai Earthquake Sequence  
..... LIU Chuanqin, LI Fa, LIU Dongwang, XIE Qing (69)
- Analysis on Characteristics of Source Parameters in Fujian Xianyou  $M_L$  5.0 Earthquake Swarm Sequence  
..... YANG Gui, LI Zuning, LIN Binhua, XU Jiajun, XU Zhendong (74)
- Research and Data Analysis of the Deep Borehole Geomagnetic Observation System in Yangjiang City, Guangdong Province  
..... CHEN Xinglian, XU Xing, CHAI Jianyong, WANG Yongjian, LIAO Kaixun, HUANG Hui (81)
- Discussion and Solution of Two Main Issues Restricting the Development of Earthquake Early Warning Technology in China  
..... LI Jinkai (90)
- The Research on Self-noise Accurate Estimation of a Seismometer Using Three-seismometer  
..... SONG Cheng, ZHANG Yong, SHAO Pingyu (98)
- A Feasibility Study on Geoelectric Field Observation by Using Water Dynamic Deep Well Stations  
..... MENG Kai (103)
- Investigation and Analysis of a Well Water Turbidity Abnormality in Zhaixu Town, Pubei County, Guangxi Zhuang Autonomous Region  
..... MO Peichan, WEN Xiang, NIE Guanjun, ZHOU Bin (110)

---

Managing Editor of This Issue: LI Jianmei

Examiner of English Abstracts: GONG Huiling