

# 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 Xiuwu, 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