

中国科技核心期刊

刊号: ISSN 1001-8662
CN 44-1266/P

华南地震

SOUTH CHINA JOURNAL OF SEISMOLOGY

2015 · 09

第35卷 第3期

Vol. 35 NO. 3

广东省地震局主办
福建省地震局协办

华南地震

2015年 第35卷 第3期

目 次

甘-青地区地磁垂直分量加卸载响应比、逐日比分析

..... 戴 勇, 高立新, 杨彦明, 尹战军, 郝美仙, 梁 莹, 陆颖哲 (1)

新沂台地电阻率新旧场地对比观测分析 李 飞, 秦 磊, 杨冯威 (7)

广东台网网络服务架设实例 吴叔坤, 黄文辉 (15)

海南琼海加积井水位受万泉河水位的影响特征及震例分析 - - - 解晓静, 李 盛, 卢启明, 余 宙 (25)

大蜀山地震台钻孔体应变观测综合分析 刘川琴, 金 艳, 裴红云, 隆爱军 (34)

北海市城区土层剪切波速与埋深的关系 张忠利, 袁 媛, 罗 云 (40)

永安台钻孔体应变干扰与故障现象的探讨与总结 刘水莲, 陈美梅, 全建军 (46)

P2000 与 RAD7 测氡仪对比观测实验研究 周红艳, 任宏微, 余 思 (54)

前兆台站观测数据跟踪分析工作中常见问题的探讨 全建军, 方传极, 赖见深, 陈美梅 (59)

利用 Aki 模型对新丰江水库地区尾波 Q 值的研究 洪玉清, 杨 选 (66)

福州乌鸦嘴泉水氡恒温脱气观测的实验研究 朱继承, 林国元 (72)

关于提高广东测震台网地震速报质量的几点思考 吴国瑞, 胡文灼 (77)

单台初至 P 波震级计算方法在广东河源地区的应用 胡文灼, 马晓静 (82)

弥渡井脱气集气装置的研制 褚金学, 方 伟, 李正春, 朱培耀 (90)

基于 ARM9 的地震前兆 VPN 路由器的设计与实现 黎珠博 (96)

利用 FIR 滤波器消除天津数字地震记录中干扰的应用 许 可, 刘瑞瑞, 孔繁旭 (102)

*

*

*

*

*

*

期刊基本参数: CN44-1266/P * 1981 * q * A4 * 107 * zh * p * ¥10.00 * 1000 * 16 * 2015-09

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.35 No.3 2015

CONTENTS

Analysis on Load-unloading Response Ratio and Ratio of Daily Variation Amplitude of Geomagnetic Vertical Component in Gansu and Qinghai Region	DAI Yong, GAO Lixin, YANG Yanming, YIN Zhanjun, HAO Meixian, LIANG Ying, LU Yingzhe (1)
Comparison Observation Analysis of Earth Resistivity in New and Old Site of Xinyi Station	LI Fei, QIN Lei, YANG Fengwei (7)
Network Services Building for Guangdong Digital Seismic Network	WU Shukun, HUANG WenHui (15)
Characteristics of Jiaji Well Water Level of Qionghai City Influenced by Wanquan River Water Level in Hainan and Its Earthquake Example Analysis	XIE Xiaojing, LI Sheng, LU Qiming, YU Zhou (25)
Comprehensive Analysis of Borehole Body Strain Data in Dashusan Seismic Station	LIU Chuanqin, JIN Yan, PEI Hongyun, LONG Aijun (34)
Relationship Between Soil Shear Wave Velocity and Soil Depth in Urban Areas of Beihai City	ZHAGN Zhongli, YUAN Yuan, LUO Yun (40)
Discussion and Summary of Borehole Body Strain Interference and Fault Phenomena at Yong'an Seismic Station	LIU Shuilian, CHEN Meimei, QUAN Jianjun (46)
The Comparison Experiment of Two Instruments Measuring Radon -P2000 and RAD7	ZHOU Hongyan, REN Hongwei, YU Si (54)
Discussion on Common Problems of Precursor Station Observation Data Tracking Analysis	QUAN Jianjun, FANG Chuanji, LAI Jianshen, CHEN Meimei, LIU Shuilian, LIU Licheng, GONG Wei (59)
Q Value Research of Coda Wave in Xinfengjiang Reservoir Area Based on Aki Model	HONG Yuqing, YANG Xuan (66)
Experimental Study of Thermostat Degassing Observation of Water Radon of Wuyazui Spring in Fuzhou City	ZHU Jicheng, LIN Guoyuan (72)
Thoughts on Improving Earthquake Quick Report Quality for Guangdong Seismic Network	WU Guorui, HU Wenzhuo (77)
The Application of Magnitude Calculation by Using P Waveform Recorded by Single Station in Heyuan	HU Wenzhuo, MA Xiaojing (82)
Development of Degassing Gas Gathering Device of The Midu Well	CHU Jinxue, FANG Wei, LI Zhengchun, ZHU Peiyao (90)
The Design and Implementation of Seismic Precursor VPN Router Based on ARM9	LI Zhubo (96)
Application of FIR Filter to Eliminate the Interference in the Digital Seismic Records of Tianjin	XU Ke, LIU Ruirui, KONG Fanxu, ZHU Hong (102)

Managing Editor of This Issue: LI Jianmei

Examiner of English Abstracts: GONG Huiling

SOUTH CHINA JOURNAL OF SEISMOLOGY

(Quarterly, Started in 1981)

Vol. 35 No. 3 Sep. 2015

Responsible Institution: Earthquake Administration of Guangdong Province

Sponsored by: Earthquake Administration of Guangdong Province

Edited by: Editorial office of SCJS

Editor-in-chief: LYU Jinshui

Printed by: Guangzhou Yifeng Paper Printing Limited Company

Distributed Range: Open distribution at home and abroad

Distributed in China by: Editorial Office of SCJS

(Bldg.1,81 Xianlie Zhong Lu,Guangzhou 510070,China)

Distributed abroad by: China National publishing Industry Corporation

(P.O.Box 782,Beijing,china)

Tel: 020-87687082

E-mail: h.ndz@163.com

华南地震

(季刊, 1981年创刊)

第35卷 第3期 2015年09月

主管、主办单位: 广东省地震局

编辑出版: 《华南地震》编辑部

主 编: 吕金水

印刷单位: 广州市艺丰纸类印刷有限公司

发行范围: 国内外公开发行

国外发行: 中国出版对外贸易总公司(北京782信箱)

国内发行单位: 《华南地震》编辑部

(广州市先烈中路81号大院1号, 邮编: 510070)

电话: 020-87687082

电子信箱: h.ndz@163.com

网址: <http://hndz.gdsin.net>

ISSN 1001-8662



10>

9 771001 866148

ISSN 1001-8662

CODEN HDIZEF

定价: 10.00