

华北地震科学

HUABEI DIZHEN KEXUE

2021年7月 第39卷第3期

目次

震例·监测与基础研究

- 郟庐断裂带浮槎山段池河-太湖断裂第四纪活动特征 方良好, 疏鹏, 路硕, 郑颖平, 解惠婷, 杨源源, 曹均锋, 潘浩波 (1)
- 地电观测仪器台站比测技术指标 高熹微, 张骞, 卜玉菲, 赵卫红, 郭宇鑫, 李玉 (7)
- 液化场地水库土石坝地震动力响应研究 张以文, 张西文, 王振, 韩小凯 (17)
- 汶川地震动穿零率特性研究 陈辉国, 周龙龙, 钟庭, 雷屹欣 (23)
- 江苏地震观测井温度梯度与井孔构造对比 张扬, 官杰, 张敏, 瞿旻, 王凯, 戴波, 鲍海英 (31)
- 冠县断裂展布及其第四纪活动性研究 彭远黔, 冉志杰, 朱坤静 (38)
- 利用P波质点运动检测福建台网地震计方位角 陈家樑, 戴丽金, 张宝剑 (45)
- 无极冀20井地震前后水流运动方向研究 董博, 纪春玲, 章阳, 周安聘 (51)
- 河北省GNSS观测数据质量分析 郭亚亚, 张玉林, 任俊峰, 王嘉琦 (58)
- 江苏省测震台网背景噪声特征 立凯, 陈浩, 张朋, 曾智, 卢永, 何奕成, 瞿旻 (66)
- CG-5重力仪零漂特性现况分析 杨雅慧, 刘洪良, 张展伟, 刘书峰 (72)

震害·防御与风险管理

- 河北省地震灾害分布特征 郭秋娜, 周月玲, 温超 (77)

河北唐山5.1级地震专题

- 2020年7月12日河北唐山 $M_S5.1$ 地震发震构造及唐山断裂带三维模型 王亚玲, 蔡玲玲, 李冬圣, 王莉婵, 赵英萍, 王晓山 (83)
- 2020年河北唐山 $M_S5.1$ 地震 b 值时空变化特征 杜航, 王俊, 朱音杰, 王大伟, 肖飞, 徐年 (92)
- 2020年7月12日唐山 $M_S5.1$ 地震前后视应力变化 王宁, 杨春利, 王亚玲, 王莉婵, 李冬圣, 蔡玲玲 (99)

[本刊启事]

- 欢迎订阅《华北地震科学》 (91)
- 《华北地震科学》征稿简则 (98)

期刊基本参数: CN13-1102/P * 1983 * q * 16 * 104 * zh * P * ¥15.00 * 500 * 15 * 2021-7

(责任编辑: 晁洪太 宁杰远 责任编辑: 杨雅琼 编辑: 张从珍 英文校译: 冯向东)

NORTH CHINA EARTHQUAKE SCIENCE

Vol. 39, No. 3, 2021

CONTENTS

Earthquake Case · Monitoring and Basic Research

- Quaternary Active Features of the Chihe-Taihu Fault on the Fuchashan Segment of the Tanlu Fault Zone
..... FANG Lianghao, SHU Peng, LU Shuo, ZHENG Yingping, XIE Huiting, YANG Yuanyuan,
CAO Junfeng, PAN Haobo(1)
- Comparison Test Technical Indicator of the Geoelectric Observation Instrument
..... GAO Xiwei, ZHANG Qian, PU Yufei, ZHAO Weihong, GUO Yuxin, LI Yu(7)
- Study on the Seismic Behavior of Earth-rock Dam Located on the Liquefiable Ground
..... ZHANG Yiwen, ZHANG Xiwen, WANG Zhen, HAN Xiaokai(17)
- Zero-crossing Rate Characteristics of Wenchuan Ground Motion
..... CHEN Huiguo, ZHOU Longlong, ZHONG Ting, LEI Yixin(23)
- Comparative Analysis Of Water Temperature Gradient And Well Structure in Jiangsu Seismic Wells
..... ZHANG Yang, GONG Jie, ZHANG Min, QU Min, WANG Kai, DAI Bo, BAO Haiying(31)
- Distribution of Guan County Fault and Its Quaternary Activity
..... PENG Yuanqian, RAN Zhijie, ZHU kunjing(38)
- The Azimuths of Fujian Seismic Network Detected by P-wave Particle Motion
..... CHEN Jialiang, DAI Lijin, ZHANG Baojian(45)
- Analysis of Water Flow Direction of Wuji Well before and after Earthquake
..... DONG Bo, JI Chunling, ZHANG Yang, ZHOU Anpin(51)
- Quality Analysis of GNSS Observation Data in Hebei Province
..... GUO Yaya, ZHANG Yulin, REN Junfeng, WANG Jiaqi(58)
- Background Noise Characteristics of Jiangsu Seismological Network
..... LI Kai, CHEN Hao, ZHANG Peng, ZENG Zhi, LU Yong, HE Yicheng, QU Min(66)
- The Drift Characteristics of CG-5 Gravimeter
..... YANG Yahui, LIU Hongliang, ZHANG Zhanwei, LIU Shufeng(72)

Seismic Hazard·Disaster Prevention and Risk Management

- Distribution Feature of Seismic Hazard in Hebei Province GUO Qiuna, ZHOU Yueling, WEN Chao(77)

Special Topic ·Hebei Tangshan $M_s5.1$ Earthquake

- The Seismogenic Structure of the Hebei Tangshan $M_s5.1$ Earthquake on July 12, 2020 and Three-dimensional Modeling of Tangshan Fault Zone
..... WANG Yaling, CAI Lingling, LI Dongsheng, WANG Lichan, ZHAO Yingping, WANG Xiaoshan(83)
- Temporal and Spatial Variation Characteristics of b Value of Tangshan $M_s5.1$ Earthquake in 2020
..... DU Hang, WANG Jun, ZHU Yinjie, WANG Dawei, XIAO Fei, XU Nian(92)
- Apparent Stress Changes before and after the Tangshan $M_s5.1$ Earthquake on July 12, 2020
..... WANG Ning, YANG Chunli, WANG Yaling, WANG Lichan, LI Dongsheng, CAI Lingling(99)

Notice of the Journal

- Welcome to Subscribe NORTH CHINA EARTHQUAKE SCIENCE
..... Editorial office of the Journal(91)
- Regulation for Contribution to NORTH CHINA EARTHQUAKE SCIENCE
..... Editorial office of the Journal(98)