

地 震 研 究

2025 年 4 月

第 48 卷

第 2 期

总第 214 期

中国 CSEP 检验中心与应用专辑

目 次

中国 CSEP 检验中心的软件系统建设

…………… 余怀忠, 于 晨, 张小涛, 苑争一, 钟 骏, 解孟雨, 李泽平, 张靖雪 (177)

CSEP 2.0 阶段工作研究进展及中国测试区设计与模型试验…………… 张盛峰, 张永仙, 李 莎 (188)

多方法组合预测模型在 CSEP 计划中的应用和预测效能检验

…………… 于 晨, 韩 盈, 张永仙, 张小涛, 余怀忠 (199)

基于加卸载响应比理论的断层氢气异常机理研究 …… 贾东辉, 余怀忠, 赵彬彬, 张 涛, 刘海洋 (210)

基于加卸载响应比的前震识别方法应用及实例检验 …… 李泽平, 余怀忠, 杨志高, 张靖雪 (220)

地应变加卸载响应比方法在天津地区的应用 …… 张 磊, 岳 冲, 宋 程, 余怀忠 (229)

松辽盆地井水位潮汐周日波震前异常特征及机理分析

…………… 李继业, 孟令升, 马龙辰, 胡澜滨, 任建辉, 周 晨 (237)

2022 年青海门源 6.9 级地震前态矢量异常研究 …… 张小涛, 余怀忠 (247)

地震发生率指数对川滇地区强震的预报效能研究 …… 姜祥华, 刘 杰, 孟令媛, 韩颜颜, 陈佳维 (253)

新疆地区 6 级以上地震前 Benioff 应变比特征研究…………… 杨 文, 余怀忠, 张小涛 (264)

川滇地区强震短临综合预测研究 …… 薛 艳, 洪 敏, 余怀忠, 姜祥华 (272)

华北地区地震风险概率预测及预报效能检验 …… 李冬梅, 郑建常, 苑争一 (281)

华南地区震群活动的中短期时空特征研究 …… 黎明晓, 余怀忠, 薛 艳, 闫 伟, 姜祥华 (289)

中国大陆强震前地球物理场观测异常特征分析

…………… 刘 洁, 季灵运, 石富强, 呼 楠, 祁玉萍, 王光明, 张丽峰, 郭 蕾, 姜佳佳 (300)

福建地区温泉对中国台湾 6 级以上地震映震能力分析 …… 廖丽霞, 陈 伟, 周跃勇 (312)

2022 年 5 月山东青州地震序列自动处理结果分析与研究

…………… 陈婷婷, 张 玲, 蒋其峰, 王 宇, 张正帅, 管贻亮 (326)

2023 年 8 月 6 日山东平原 $M_s 5.5$ 地震震源参数分析 …… 李翠芹, 郑建常, 张正帅, 戴宗辉 (334)

鲁西地区中小地震震源参数特征分析

…………… 陈亚红, 廖发圣, 张正帅, 徐芳芳, 申茂正, 蔡 璐, 董春勇 (341)

特邀主编: 余怀忠 张永仙 王 辉 郑建常

责任编辑: 郝 洁 编 辑: 武晓芳 张晓曼 宗云婷 余庆坤 英文译校: 余庆坤

[期刊基本参数] CN53-1062/P*1978*q*A4*174*zh*P*¥10.00*1000*18*2025-04*d

JOURNAL OF SEISMOLOGICAL RESEARCH

Vol. 48 No. 2 Series No. 214 April, 2025

CONTENTS

- Construction of Software Systems of the CSEP Testing Center in China
..... YU Huaizhong, YU Chen, ZHANG Xiaotao, YUAN Zhengyi,
ZHONG Jun, XIE Mengyu, LI Zeping, ZHANG Jingxue (187)
- Phase 2.0 of CSEP Work: Progress, Design and Model Forecasting Experiment in the China Test Region
..... ZHANG Shengfeng, ZHANG Yongxian, LI Sha (198)
- Application of Multi-Method Earthquake Prediction in CSEP and Testing of Prediction Efficiency
..... YU Chen, HAN Ying, ZHANG Yongxian, ZHANG Xiaotao, YU Huaizhong (209)
- Research on Fault Hydrogen Anomaly Mechanism based on the Load/Unload Response Ratio Theory
..... JIA Donghui, YU Huaizhong, ZHAO Binbin, ZHANG Tao, LIU Haiyang (219)
- Test and Application of the Foreshock Identification Method Based on the Load/Unload Response Ratio
..... LI Zeping, YU Huaizhong, YANG Zhigao, ZHANG Jingxue (228)
- Application of the Load/Unload Response Ratio Method to the Calculation of Ground Strain in Tianjin
..... ZHANG Lei, YUE Chong, SONG Cheng, YU Huaizhong (236)
- Characteristics and Mechanism Analysis of the Anomaly of the Diurnal Tidal Wave of the Well Water Level before Earthquakes
in the Songliao Basin
..... LI Jiye, MENG Lingsheng, MA Longchen, HU Lanbin, REN Jianhui, ZHOU Chen (246)
- Research on the State Vector Anomaly before the Menyuan, Qinghai $M_s6.9$ Earthquake
..... ZHANG Xiaotao, YU Huaizhong (252)
- Assessing Earthquake Prediction Performance Based on Seismicity Rate Index in Sichuan-Yunnan Region
..... JIANG Xianghua, LIU Jie, MENG Lingyuan, HAN Yanyan, CHEN Jiawei (263)
- Research on the Features of the Benioff Strain Ratio in Xinjiang Region before Earthquakes above $M_s6.0$
..... YANG Wen, YU Huaizhong, ZHANG Xiaotao (271)
- Research on Comprehensive Short-term and Imminent Prediction of Strong Earthquakes in Sichuan-Yunnan Region
..... XUE Yan, HONG Min, YU Huaizhong, JIANG Xianghua (280)
- Probabilistic Prediction of the Earthquake Risk in North China and Test of Forecast Efficiency
..... LI Dongmei, ZHENG Jianchang, YUAN Zhengyi (288)
- Study on the Medium- and Short-term, Temporal and Spatial Characteristics of Earthquake Swarm Activities in South China
..... LI Mingxiao, YU Huaizhong, XUE Yan, YAN Wei, JIANG Xianghua (299)
- Characterization of the Observed Geophysical Anomalies Prior to Strong Earthquakes in Chinese Mainland
..... LIU Jie, JI Lingyun, SHI Fuqiang, HU Nan, QI Yuping,
WANG Guangming, ZHANG Lifeng, GUO Lei, JIANG Jiajia (311)
- Discussion on Geochemical Observation Anomaly and Mechanism of Fujian Hot Springs before Earthquakes of Magnitude 6 and
above in Chinese Taiwan
..... LIAO Lixia, CHEN Wei, ZHOU Yueyong (325)
- Analysis of the Automatically Processed Results of the Qingzhou Earthquake Sequence in Shandong in May 2022
..... CHEN Tingting, ZHANG Ling, JIANG Qifeng, WANG Yu, ZHANG Zhengshuai, GUAN Yiliang (333)
- Analysis of Seismic Source Parameters of the Pingyuan, Shandong $M_s5.5$ Earthquake on August 6, 2023
..... LI Cuiqin, ZHENG Jianchang, ZHANG Zhengshuai, DAI Zonghui (340)
- Characterization of Seismic Source Parameters of Small- and Medium-Earthquakes in Western Shandong, China
..... CHEN Yahong, LIAO Fasheng, ZHANG Zhengshuai, XU Fangfang,
SHEN Maozheng, CAI Lu, DONG Chunyong (350)
-