

# 大地测量与地球动力学

2024年9月

第44卷第9期

## 目 次

### 地震地质

- 形变、大旱、地磁、静电场等震前异常关联性 ..... 薄万举 张立成 徐东卓(881)  
山东平原 M<sub>5.5</sub> 地震区域的地震活动性参数因子分析 ... 王 岩 夏彩韵 邵媛媛 杨振鹏 等(886)  
山东平原 M<sub>S5.5</sub> 地震前岩石圈磁场异常变化及发震机理 ..... 张海洋(892)  
统计地震学在京津冀地区地震危险性评估中的应用 ..... 孙丽娜 郭 蕾(899)  
马头营干热岩开采试验场地人工注水诱发地震探讨 ..... 王 宁 王亚玲 张晓刚 尹康达 等(905)  
唐山地区主要断裂应力状态 ..... 张苏祥(910)  
太原盆地交城断裂带北段工程避让范围研究 ..... 曾金艳 李宏伟 陈 文 李自红(919)

### 现代大地测量

- 基于 SSA-ANFIS 模型的 BDS-3 卫星钟差短期预报 ..... 蔡成林 吴明杰 吕开慧(926)  
基于 LSTM 与 CNN 融合的智能手机步态身份识别 ... 王佳宇 王 庆 孟晓林 许九靖 等(932)

### 地壳运动

- 基于时序 InSAR 的辽河油田地表形变监测及储层参数多模型反演  
..... 于 冰 牛 童 蔡 锐 黄 雷 等(937)

### 地铁快速建设期苏州主城区地面沉降时序 InSAR 分析

- ..... 张丽娜 宋瑞庆 宋鑫友 伍吉仓 等(945)  
基于 VMD-KSVD 字典学习降噪的大坝变形预测 ..... 柳 磊 李登华 丁 勇(951)

### 地球物理解释

- 中国大陆时变重力观测:技术探索、挑战与应用展望 ..... 潘宇航 陈兆辉 陈 石(959)

### 观测技术

- 一种拓展数据采集系统动态范围的方法研究 ..... 张润民 周云耀 吕永清(972)  
PCA 优化 CEEMD 的 DSQ 水管倾斜仪信号随机噪声压制方法 ..... 郭晓菲 欧同庚 刘天龙(978)  
红沿河核电厂地震仪表系统震后数据分析 ..... 吴雄伟 杨 江 夏界宁 范 涛(985)

# JOURNAL OF GEODESY AND GEODYNAMICS

Vol. 44 No. 9

September, 2024

## Contents

The Correlation among Pre-Earthquake Anomalies of Deformation, Drought, Geomagnetic Field, Electrostatic Field and Others	..... BO Wanju ZHANG Licheng XU Dongzhuo (881)
Analysis of Seismic Activity Parameters in the M <sub>5.5</sub> Earthquake Area of Pingyuan, Shandong, Using Factor Analysis Method	..... WANG Yan XIA Caiyun SHAO Yuan yuan YANG Zhenpeng et al (886)
Abnormal Variation of Lithospheric Magnetic Field before the Pingyuan M <sub>5.5</sub> Earthquake in Shandong Province and Its Seismogenic Mechanism	..... ZHANG Haiyang (892)
Application of Statistical Seismology to Seismic Risk Assessment in Beijing-Tianjin-Hebei Region	..... SUN Lina GUO Lei (899)
Study on Earthquakes Induced by Artificial Water Injection in Matouying Dry Hot Rock Mining Test Site	..... WANG Ning WANG Yaling ZHANG Xiaogang YIN Kangda et al (905)
Stress State of Main Faults in Tangshan Area	..... ZHANG Suxiang (910)
Research on the Avoidance Range of the Northern Section of the Jiaocheng Fault Zone in the Taiyuan Basin	..... ZENG Jinyan LI Hongwei CHEN Wen LI Zihong (919)
Short-Term Prediction of BDS-3 Satellite Clock Bias Based on SSA-ANFIS Model	..... CAI Chenglin WU Mingjie LÜ Kaihui (926)
Smartphone Gait Recognition Based on LSTM and CNN Fusion	..... WANG Jiayu WANG Qing MENG Xiaolin XU Jiujing et al (932)
Surface Deformation Monitoring and Multi-Model Inversion of Reservoir Parameters in Liaohe Oilfield Based on Time-Series InSAR	..... YU Bing NIU Tong CAI Rui HUANG Lei et al (937)
Time-Series Analysis of Ground Subsidence in Suzhou Central Area during the Rapid Subway Construction Period with InSAR	..... ZHANG Lina SONG Ruiqing SONG Xinyou WU Jicang et al (945)
Dam Deformation Prediction Based on VMD and KSVD Dictionary Learning Noise Reduction	..... LIU Lei LI Denghua DING Yong (951)
Time-Varying Gravity in Chinese Mainland: Technological Exploration, Challenges, and Prospects for Applications	..... PAN Yuhang CHEN Zhaohui CHEN Shi (959)
A Method to Extend the Dynamic Range of Data Acquisition System	..... ZHANG Runmin ZHOU Yunyao LÜ Yongqing (972)
A Random Noise Suppression Method for DSQ Water Tube Tiltmeter Signals Based on CEEMD and PCA	..... GUO Xiaofei OU Tonggeng LIU Tianlong (978)
Post-Earthquake Data Analysis of Seismic Instrument System at Hongyanhe Nuclear Power Plant	..... WU Xiongwei YANG Jiang XIA Jiening FAN Tao (985)