

# 华南地震

2024年 第44卷 增刊

## 2024年度中国地震预报论坛学术交流专辑

### 目 次

#### 序

“中国地震预报论坛学术交流(2024)”专辑序

..... 黄辅琼, 刘杰, 姚华建, 李亚琦, 胡久常, 邵志刚, 晏锐, 曾春梅, 张慧, 刘阳(1)

#### 中国大陆强震孕育多尺度结构和动力学环境

2022年泸定地震发震构造及其西侧正断型地震的解释

..... 顾培苑, 万永革, 黄骥超, 靳志同, 宋泽尧, 关兆莹, 周子曜(3)  
东南沿海地震带东西段深部构造内在联系初步研究 ..... 谢小玲, 张慧, 王惠琳, 李盛, 王锡娇, 黄章荣(6)  
琼粤桂地区地壳三维速度结构的双差层析成像研究 ..... 张慧, 王小娜, 谢小玲, 黄章荣, 王锡娇(8)

#### 构造演化、地表过程与地震活动

2024年安徽肥东  $M_s4.7$  地震序列视应力特征研究 ..... 柳建, 周冬瑞, 汪小厉, 李玲利, 韩成成, 庞若男(10)  
吉林省敦化—密山断裂带花岗斑岩锆石 U-Pb 年代学及构造意义 ..... 叶希青, 徐智涛, 盘晓东(15)

#### 中国大陆主要构造带和断裂带的活动习性与地震危险性

粤桂交界地区主要断层稳定性浅析 ..... 李莎, 苏珊, 阎春恒, 郭培兰(18)

#### 强震短、临预测/预报新理论、新方法探索

缅甸中西部地区的地震统计模型构建 ..... 陈棋福, 龚莹(20)  
基于 AlexNet 卷积神经网络的地震预测初步研究 ..... 郑建常(21)  
基于 IPI 方法的 Ridgecrest 地震临震 OLR 异常提取研究 ..... 冯毛宁, 张永仙, 熊攀, 刘月, 田唯熙, 瑶长辉(24)  
张衡一号卫星记录地震电离层异常时空演化统计特征  
..... 阎泓竹, 李美, 申旭辉, 泽仁志玛, 刘静, 张学民, 刘天宇(27)  
小波频谱分析在地震地磁扰动提取中应用研究 ..... 张建国, 张双凤, 段吉超(30)  
基于 Monte-Carlo 法反演定位地磁反相位异常电流分布 ..... 张志宏, 侯作亮, 黄明威, 李梦莹(33)  
2021 年玛多 7.4 级地震宽频带低频信前兆异常特征分析 ..... 张晓清, 袁伏全, 胡乐银, 余娜(36)  
五指山台 VP 宽频带倾斜仪同震响应分析——以 2019 年 8 月 20 日海南三亚地震为例  
..... 郭昱琴, 张元生, 吴双, 曾涛, 杨世杰(39)  
青海及邻区 6 级以上地震前固体潮调制比异常特征分析 ..... 胡维云, 余娜, 张丽峰, 郭瑛霞, 孙玺皓(43)  
新疆及周边地震前电离层扰动异常特征统计分析 ..... 赵彬彬, 余怀忠, 贾东辉, 尼鲁帕尔·买买吐孙, 钱才(46)  
卫星高光谱和温泉地球化学对台湾花莲  $M_s7.3$  地震的前兆反应 ..... 廖丽霞, 周跃勇(49)  
积石山  $M_6.2$  地震前后遥感响应特征研究 ..... 谢丹(52)  
芦山 6.1、马尔康 6.0 及泸定 6.8 级地震前长波辐射时空异常特征的研究 ..... 杨星, 张铁宝, 路茜, 田思留(55)

#### 固体—流体相互作用与地震及其相关链生灾害的监测与风险评估

蓄水初期玛尔挡水库地震监测系统分析 ..... 王彬, 许正霖, 马文来, 晁增辉, 马国财(57)  
中条山北麓断裂带地热水水化学特征 ..... 常姣, 穆慧敏, 黄春玲, 杨静(60)

断裂带对井水位同震响应的能量屏蔽作用——以山东省井网为例	陈柏杨, 黄辅琼(63)
静乐井水文地质参数特征与资料动态变化研究	吕 芳, 郭文峰, 郭 宇, 陈 慧(66)
五大连池火山区地下水化学特征研究	石 伟, 李永生, 崔志鹏, 周 晨, 张思萌, 武立华(68)

## 数值地震预测方法与实现途径研究

基于重力数据与闭锁剪力模式的地震数值预测研究的一些进展
-----------------------------

申重阳, 金 雯, 谈洪波, 王嘉沛, 杨光亮, 谭青青, 张明辉(70)	
阈值设定对除丛效果及地震活动参数影响的分析研究	毕金孟, 宋 程(72)
吉林松原宁江中强地震引潮力触发效应	李继业, 胡澜缤, 马龙辰, 周 晨, 张思萌(76)

## 地震孕育准备过程各阶段多途径观测异常特征及其对地震预报的贡献

地电阻率观测在2023年12月18日甘肃积石山 $M_s$ 6.2地震预测中的应用
-------------------------------------------

解 潘, 于 晨, 韩 盈, 张丽琼, 高曙德, 李晓帆(79)	
松原中强地震前后高光谱气体特征	顾国辉, 孟宪莹, 李萌萌, 宋雨佳, 张 璇(82)
2023年10月22日以来青藏高原 $M_s \geq 4.0$ 地震条带异常分析	郭瑛霞, 张丽峰, 余 娜, 胡维云, 孙玺皓(85)
积石山 $M_s$ 6.2地震前周边地电场异常变化	王伟铭, 廖晓峰, 王迪, 任越霞, 包雨睿(90)
基于《中国震例》的甘青地区6.0级以上地震异常分析	张丽峰, 黄 浩, 郭瑛霞(93)
RidgeCrest地震序列的震源机制变化	宋泽尧, 万永革, 陈 言(96)
云南云龙台形变观测群体异常原因探讨	李利波, 岳冲, 洪敏, 杨树峰(98)
多台站地磁拓扑网络特性与地震的相关性研究	于紫凝, 景锡龙, 王贤伟, 池成全, 郑海永(102)
吉林伊通—舒兰断裂带地震活动分析	张洪艳, 陈 卓, 刘宏岩, 阮庆丰, 陈 聪(104)
吉林松原地区 $M_s$ 3.0地震平静预测意义分析	刘宏岩, 张洪艳, 张 璇(107)
风云气象卫星大气温度廓线震前异常检测与分析	乐应波, 陈福春, 孙海彬, 崔昊杨(110)
陕西上王气氡的固体潮效应分析	刘 洁, 朱 琳, 张国强(113)
龙门山断裂带井水位潮汐动态特征与地震关系分析	芮雪莲, 杨 耀, 张文旭, 何 畅, 吴 昊(116)
2016年和2022年两次门源 $M_s \geq 6.0$ 强震回溯对比研究	宋 程, 张永仙, 毕金孟(119)
汉中台洞体应变仪速率变化异常分析	朱 琳, 刘 洁, 郑 怡(122)
2023年积石山 $M_s$ 6.2地震前湟源地形变异常特征	孙玺皓, 李 霞, 张丽峰, 郭瑛霞(124)

## 微震观测技术与地震预报方法及应用

测震学科日常会商快速产出辅助工具	武安绪, 王 薇, 武敏捷, 岳晓媛, 钟世军(126)
基于深度学习的PhaseNet方法在北京地区历史地震中的初步应用	孙海霞, 赵桂儒, 林向东, 司政亚, 高 玲(127)
首都圈震群活动及其预测意义	王 薇, 朱红彬, 武安绪, 武敏捷, 岳晓媛, 钟世军(129)
北京地震台预警台站断记统计分析	赵桂儒, 孙海霞, 马士振, 冯 刚, 林向东(131)
张家口—渤海地震带基于多地震活动性参数的地震危险性分析	钟世军, 岳晓媛, 武敏捷, 朱红彬, 王 薇, 武安绪(134)
深度学习大强煤矿台阵数据的研究	王淑辉, 马 莉, 王晓睿, 任 雪, 吴 野, 包秀敏(136)
华北地区中强地震前地震活动图像特征	王 时, 周 依, 王 想(139)

## 火山地震与构造地震的甄别、判定与相互关系

基于长白山火山灾害情景构建技术的灾害动态预测	王禹萌, 张 羽, 贺 奇, 张仁鹏(141)
------------------------	-------------------------

- 基于长白山火山灾害情景构建技术的承灾体损失预测 ..... 魏美璇, 张 羽, 李一宏, 刘冰扬(145)  
基于长白山火山灾害情景构建技术的平台研发与实现 ..... 张 羽, 于 畅, 陈兆新(148)

### 近期显著地震案例总结

- 德州 5.5 级地震极低频同震电磁响应分析 ..... 范 眇, 韩雪君, 解 滔(151)  
2022 年平山  $M_s$ 4.3 地震前房山室外水准异常判定回顾 ..... 李 红, 樊智勇, 胡乐银, 申立静, 于春葆, 王彤辉(153)  
甘肃积石山 6.2 级地震热红外时空变化特征研究 ..... 李梦莹, 贾丽华, 张志宏(156)  
2024 年 1 月 23 日新疆乌什地震前卫星热红外异常分析 ..... 习聪望, 廖洪月, 董 娜, 唐好丛(158)  
2022 年泸定  $M_s$ 6.8 地震前垂直形变 ..... 张四新, 王朋涛(161)  
2023 年 9 月 9 日摩洛哥  $M$ 6.9 地震静态应力触发研究 ..... 王润妍, 万永革(164)  
2022 门源 6.9 地震前后地电阻率变化 ..... 王同利, 崔博闻, 孙小入(167)  
文安  $M_s$ 5.1 地震前北京地电场优势方位角变化 ..... 王丽红, 董鸿燕, 张亚男, 武敏捷, 王同利, 李菊珍(169)  
华北北部中强震前固体潮调制比时空演化特征 ..... 武敏捷, 武安绪, 岳晓媛, 钟世军, 王 薇(172)

### 地震预测/预报理论与方法的传承、科学普及与传播

- 地电场优势方位角方法在安徽地区的应用 ..... 李军辉, 孙亮亮, 刘 莉, 何 康(174)  
大蜀山地电阻率观测数据影响因素与抑制分析 ..... 于 磊, 张 宇, 王 晓, 王扬帆, 疏 鹏, 李鹏飞(177)  
水富水平摆的映震特征分析 ..... 曾 宁, 李利波, 白仙富, 刘昌伟(180)  
2010 年大同阳高 4.6 级地震预测回顾与启示 ..... 宋美卿, 李 斌, 王 霞, 梁向军(183)  
川滇地区 5 级以上地震震级与破裂尺度定标律研究 ..... 王 迪, 王玮铭, 路 苗, 龙 锋(185)  
芜湖皖 28 井水位异常数模研究 ..... 王 俊, 田 明, 裴红云, 李军辉, 谢 庆, 马 力(187)  
安徽霍山 33 井水位异常深入分析 ..... 李 君, 裴红云, 李军辉(190)  
山东年度地震危险区预测效能评估 ..... 李冬梅, 张正帅(193)

---

期刊基本参数：CN44-1266/P \* 1981 \* q \* A4 \* 196 \* zh \* p \* ¥ 10.00 \* 1000 \* 71 \* 2024-12

本期责任编辑：李健梅，宫会玲

英文审校：宫会玲

科学编辑：黄辅琼，刘 杰，姚华建，李亚琦

# SOUTH CHINA JOURNAL OF SEISMOLOGY

Vol.44 No.S1 2024

## Special Issue of 2024 Annual Conference on China Earthquake Prediction Forum

### CONTENTS

#### Preface

Introduction to the Special Issue of 2024 Annual Conference on China Earthquake Prediction Forum ..... *HUANG Fuqiong, LIU Jie, YAO Huajian, LI Yaqi, HU Jiuchang, SHAO Zhigang, YAN Rui, ZENG Chunmei, ZHANG Hui, LIU Yang*(1)

#### Multi-Scale Structure and Dynamic Environment of Strong Earthquakes in Chinese Mainland

The Seismogenic Structure of the 2022 Luding Earthquake and the Interpretation of the Normal Fault Type Earthquake on Its West Side ..... *GU Peiyuan, WAN Yongge, HUANG Jichao, JIN Zhitong, SONG Zeyao, GUAN Zhaoxuan, ZHOU Ziyao*(3)  
Preliminary Study on the Internal Relation of Deep Structures Between the Eastern and Western Sections of the Southeast Coastal Seismic Belt ..... *XIE Xiaoling, ZHANG Hui, WANG Huilin, LI Sheng, WANG Xijiao, HUANG Zhangrong*(6)  
Double-Difference Tomography of Three-Dimensional Velocity Structure of Crust in Hainan, Guangdong, and Guangxi Region ..... *ZHANG Hui, WANG Xiaona, XIE Xiaoling, HUANG Zhangrong, WANG Xijiao*(8)

#### Tectonic Evolution, Earth Surface Process and Seismic Activity

Study on Apparent Stress Characteristics of the Feidong  $M_s$  4.7 Earthquake Sequence in Anhui Province in 2024 ..... *LIU Jian, ZHOU Dongrui, WANG Xiaoli, LI Lingli, HAN Chengcheng, PANG Ruonan*(10)  
Zircon U-Pb Geochronology and Tectonic Significance of the Late Jurassic Granite Porphyries from Dunhua-Mishan Fault, Jilin Province ..... *YE Xiqing, XU Zhitao, PAN Xiaodong*(15)

#### Activity and Seismic Risk of Main Tectonic Belts and Fault Zones in Chinese Mainland

Stability Analysis of Main Faults in the Border Area of Guangdong and Guangxi ..... *LI Sha, SU Shan, YAN Chunheng, GUO Peilan*(18)

#### Exploration of New Theories and Methods for Short-Term and Impending Prediction of Strong Earthquakes

Seismic Statistic Model of the Central and Western Myanmar ..... *CHEN Qifu, GONG Xuan*(20)  
A Preliminary Study of Earthquake Prediction Based on AlexNet ..... *ZHENG Jianchang*(21)  
Research on the Extraction of OLR Anomalies Prior to Ridgecrest Earthquake Based on IPI Method ..... *FENG Maoning, ZHANG Yongxian, XIONG Pan, LIU Yue, TIAN Weixi, JU Changhui*(24)  
Statistical Characteristics of Temporal and Spatial Evolution of Seismo-Ionospheric Anomalies Recorded by ZH-1 Satellite ..... *YAN Hongzhu, LI Mei, SHEN Xuhui, ZEREN Zhima, LIU Jing, ZHANG Xuemin, LIU Tianyu*(27)  
Application of Wavelet Spectrum Analysis in Seismic Geomagnetic Disturbance Extraction ..... *ZHANG Jianguo, ZHANG Shuangfeng, DUAN Jichao*(30)  
Inversion and Localization of Geomagnetic Reversed-Phase Anomalous Current Distribution Based on Monte-Carlo Method ..... *ZHANG Zhihong, HOU Zuoliang, HUANG Mingwei, LI Mengying*(33)  
A Preliminary Study on the Precursor Anomaly Characteristics of Broadband Low-Frequency Signal of Maduo  $M_s$ 7.4 Earthquake in 2021 ..... *ZHANG Xiaoqing, YUAN Fuquan, HU Leying, YU Na*(36)  
Coseismic Response Analysis of VP Broadband Tiltmeter at Wuzhishan Station—A Case Study of Sanya Earthquake in Hainan Province on August 20, 2019 ..... *GUO Yuqin, ZHANG Yuansheng, WU Shuang, ZENG Tao, YANG Shijie*(39)  
Analysis of Abnormal Characteristics of Solid Tide Modulation Ratio Before Earthquakes with  $M \geq 6$  in Qinghai and Neighboring Areas ..... *HU Weiyun, YU Na, ZHANG Lifeng, GUO Yingxia, SUN Xihao*(43)  
Characteristics of Ionospheric Disturbance Anomalies Before Earthquakes in Xinjiang and Its Surrounding Areas ..... *ZHAO Binbin, YU Huaizhong, JIA Donghui, NILUPAER Maimaitusun, QIAN Cai*(46)  
Precursory Response of Satellite Hyperspectral and Hot Spring Geochemistry to Hualien  $M_s$ 7.3 Earthquake in Taiwan ..... *LIAO Lixia, ZHOU Yueyong*(49)  
The Response Characteristics of Remote Sensing Before and After the Jishishan  $M_s$ 6.2 Earthquake ..... *XIE Dan*(52)  
The Spatio-Temporal Anomaly Characteristics of Longwave Radiation Before the Lushan 6.1, Maerkang 6.0, and Luding 6.8 Earthquakes ..... *YANG Xing, ZHANG Tiebao, LU Qian, TIAN Siliu*(55)

#### Solid-Fluid Interaction and Monitoring and Risk Assessment of Earthquakes and Their Associated Chain Disasters

Preliminary Study on Earthquake Monitoring System for Maerdang Reservoir in the Initial Impoundment Period ..... *WANG Bin, XU Zhenglin, MA Wenlai, CHAO Zenghui, MA Guocai*(57)  
Hydrochemical Characteristics of Geothermal Water in the Northern Foot Fault Zone of Zhongtiao Mountain ..... *CHANG Jiao, MU Huimin, HUANG Chunling, YANG Jing*(60)

- Energy Shielding Effect of Fault Zone on Coseismic Response of Well Water Level: A Case Study of Well Network in Shandong Province ..... CHEN Baiyang, HUANG Fuqiong(63)  
 Study on the Characteristics of Hydrogeological Parameters and Dynamic Changes of Water Level in Jingle Well ..... LYU Fang, GUO Wenfeng, GUO Yu, CHEN Hui(66)  
 Study on Hydrochemical Characteristics of Groundwater in Wudalianchi Volcanic Area ..... SHI Wei, LI Yongsheng, CUI Zhipeng, ZHOU Chen, ZHANG Simeng, WU Lihua(68)

### **Numerical Earthquake Prediction Method and Its Realization Approach**

- Some Advances in Seismic Numerical Prediction Based on Gravity Data and Lock in Shearing Force Model ..... SHEN Chongyang, JIN Wen, TAN Hongbo, WANG Jiapei, YANG Guangliang, TAN Qingqing, ZHANG Minghui(70)  
 The Influence of Threshold Setting on Declustering Efficiency and Seismicity Parameters ..... BI Jinmeng, SONG Cheng(72)  
 Triggering Effect of Tidal Force of Moderately Strong Earthquake in Ningjiang, Songyuan, Jilin Province ..... LI Jiye, HU Lanbin, MA Longchen, ZHOU Chen, ZHANG Simeng(76)

### **Anomaly Characteristics of Multi-Channel Observation in Each Stage of Earthquake Preparation and Their Contribution to Earthquake Prediction**

- Application of Apparent Resistivity Observation in the Prediction of the Jishishan  $M_s$ 6.2 earthquake in Gansu Province on December 18, 2023 ..... XIE Tao, YU Chen, HAN Ying, ZHANG Liqiong, GAO Shude, LI Xiaofan(79)  
 Hyperspectral Gas Characterization Before and After a Moderately Strong Earthquake of Songyuan Area ..... GU Guohui, MENG Xianying, LI Mengmeng, SONG Yujia, ZHANG Xuan(82)  
 Anomalous Characteristics of  $M_s \geq 4.0$  Seismic Belt in Qinghai-Tibet Plateau Since October 22, 2023 ..... GUO Yingxia, ZHANG Lifeng, YU Na, HU Weiyun, SUN Xihao(85)  
 Anormalous Changes of Geoelectric Field Before the Jishishan  $M_s$ 6.2 Earthquake ..... WANG Weiming, LIAO Xiaofeng, WANG Di, REN Yuexia, BAO Yurui(90)  
 Analysis of Earthquake Anomalies with  $M \geq 6.0$  in Gansu-Qinghai Region Based on "Earthquake Cases in China" ..... ZHANG Lifeng, HUANG Hao, GUO Yingxia(93)  
 Changes in the Focal Mechanism of the Reed-Jack-Crest Seismic Sequence ..... SONG Zeyao, WAN Yongge, CHEN Yan(96)  
 Discussion on the Cause of Group Anomaly of Deformation Observation in Yunlong Station of Yunnan ..... LI Libo, YUE Chong, HONG Min, YANG Shufeng(98)  
 A Study on the Correlation Between Earthquakes and the Topology Network Characteristics of Multiple Geomagnetic Station ..... YU Zining, JING Xilong, WANG Xianwei, CHI Chengquan, ZHENG Haiyong(102)  
 The Seismic Activity of Yitong-Shulan Fault Zone in Jilin ..... ZHANG Hongyan, CHEN Zhuo, LIU Hongyan, RUAN Qingfeng, CHEN Cong(104)  
 Analysis of the Prognostic Significance of  $M_L$ 3.0 Earthquake Quiescence in Songyuan Area, Jilin Province ..... LIU Hongyan, ZHANG Hongyan, ZHANG Xuan(107)  
 The Pre-seismic Anomaly Detection and Analysis of Atmospheric Temperature Profile from Fengyun Meteorological Satellite ..... YUE Yingbo, CHEN Fuchun, SUN Haibin, CUI Haoyang(110)  
 Analysis of the Earth Tide Effect of Gas Radon in Shangwang Well, Shaanxi ..... LIU Jie, ZHU Lin, ZHANG Guoqiang(113)  
 The Tidal Dynamic Characteristics of Well Water Level in the Longmenshan Fault Zone and Its Relationship with Earthquakes ..... RUI Xuelian, YANG Yao, ZHANG Wenxu, HE Chang, WU Hao(116)  
 Comparative Study of Two Strong Earthquakes with  $M_s \geq 6.0$  in Menyuan in 2016 and 2022 ..... SONG Cheng, ZHANG Yongxian, BI Jinmeng(119)  
 Analysis of Abnormal Rate Change of Cave Strain in Hanzhong Station ..... ZHU Lin, LIU Jie, ZHENG Yi(122)  
 The Characteristics of the Huangyuan Topography Anomaly Before the Jishishan  $M_s$ 6.2 Earthquake in 2023 ..... SUN Xihao, LI Xia, ZHANG Lifeng, GUO Yingxia(124)

### **Microseismic Observation Technology and Earthquake Prediction Method and Its Application**

- Auxiliary Tool for Rapid Output of Daily Consultation in Seismology Subject ..... WU Anxu, WANG Wei, WU Minjie, YUE Xiaoyuan, ZHONG Shijun(126)  
 Preliminary Application of PhaseNet Method Based on Deep Learning in Historical Earthquakes in Beijing Area ..... SUN Haixia, ZHAO Guiru, LIN Xiangdong, SI Zhengya, GAO Ling(127)  
 Earthquake Swarm Activity in the Capital Circle and Its Prediction Significance ..... WANG Wei, ZHU Hongbin, WU Anxu, WU Minjie, YUE Xiaoyuan, ZHONG Shijun(129)  
 Statistical Analysis of Record Breakup at Beijing Earthquake Early Warning Stations ..... ZHAO Guiru, SUN Haixia, MA Shizhen, FENG Gang, LIN Xiangdong(131)  
 Seismic Hazard Analysis of Zhangjiakou-Bohai Seismic Belt Based on Multiple Seismicity Parameters ..... ZHONG Shijun, YUE Xiaoyuan, WU Minjie, ZHU Hongbin, WANG Wei, WU Anxu(134)

Research on Daqiang Coal Mine Array Data Based on Deep Learning	WANG Shuhui, MA Li, WANG Xiaorui, REN Xue, WU Ye, BAO Xumin(136)
Characteristics of Seismic Activity Images Before the Moderate–Strong Earthquakes in North China	WANG Shi, ZHOU Yi, WANG Xiang(139)

### **Discrimination, Determination and Relationship Between Volcanic Earthquake and Tectonic Earthquake**

Disaster Dynamic Prediction Based on Scenario Construction Technology of Volcanic Disaster in Changbai Mountain	WANG Yumeng, ZHANG Yu, HE Qi, ZHANG Renpeng(141)
Loss Risk Prediction of the Disaster-Bearing Body Based on the Scenario Construction Technology of Volcanic Disaster in Changbai Mountain	WEI Meixuan, ZHANG Yu, LI Yihong, LIU Bingyang(145)
Platform Development and Implementation Based on the Scenario Construction Technology of Volcanic Disaster in Changbai Mountain	ZHANG Yu, YU Chang, CHEN Zhaoxin(148)

### **Summary of Recent Significant Earthquake Cases**

Extremely Low Frequency Electromagnetic Coseismic Response of Dezhou $M_s5.5$ Earthquake	FAN Ye, HAN Xuejun, XIE Tao(151)
Review of Outdoor Leveling Observation Anomaly Judgment of Fangshan Station Before Pingshan $M_s4.3$ Earthquake in 2022	LI Hong, FAN Zhiyong, HU Leyin, SHEN Lijing, YU Chunbao, WANG Tonghui(153)
Study on the Temporal and Spatial Variation of Thermal Infrared During the Jishishan $M_6.2$ Earthquake in Gansu Province	LI Mengying, JIA Lihua, ZHANG Zhihong(156)
Satellite Thermal Infrared Anomalies Before the Wushi Earthquake in Xinjiang on January 23, 2024	XI Congwang, LIAO Hongyue, DONG Na, TANG Haocong(158)
The Vertical Deformation Before the Luding $M_s6.8$ Earthquake in 2022	ZHANG Sixin, WANG Pengtao(161)
Static Stress Triggering of Morocco $M_6.9$ Earthquake on September 9, 2023	WANG Runyan, WAN Yongge(164)
Changes of Apparent Resistivity Before and After the 2022 Menyuan $M_s6.9$ Earthquake	WANG Tongli, CUI Bowen, SUN Xiaoru(167)
Anomaly Analysis of the Dominant Azimuth of Geoelectric Field in Beijing Area Before Wenan $M_s5.1$ Earthquake	WANG Lihong, DONG Hongyan, ZHANG Yanan, WU Minjie, WANG Tongli, LI Juzhen(169)
The Spatio-Temporal Evolution Characteristics of Earth Tide Modulation Ratio Before Moderate–Strong Earthquakes in the Northern Part of North China	WU Minjie, WU Anxu, YUE Xiaoyuan, ZHONG Shijun, WANG Wei(172)

### **The Inheritance, Science Popularization and Dissemination of Earthquake Prediction Theory and Method**

Application of the Geoelectric Field Dominant Azimuth Method in Anhui Province	LI Junhui, SUN Liangliang, LIU Li, HE Kang(174)
Influencing Factors and Suppression Analysis of Ground Resistivity Observation Data at Dashushan Seismic Station	YU Lei, ZHANG Yu, WANG Xiao, WANG Yangfan, SHU Peng, LI Pengfei(177)
Seismic Reflection Characteristics of Shuifu Horizontal Pendulum	ZENG Ning, LI Libo, BAI Xianfu, LIU Changwei(180)
Review and Enlightenment of Prediction of Yanggao $M_{4.6}$ Earthquake in Datong, Shanxi in 2010	SONG Meiqing, LI Bin, WANG Xia, LIANG Xiangjun(183)
Study on the Scaling Law of Magnitude and Rupture Scale of Earthquakes with $M \geq 5$ in Sichuan–Yunnan Region	WANG Di, WANG Weiming, LU Qian, LONG Feng(185)
Numerical Simulation of Water Level Anomaly of Wuhu 28 Well in Anhui Province	WANG Jun, TIAN Ming, PEI Hongyun, LI Junhui, XIE Qing, MA Li(187)
Water Level Anomaly of Huoshan Well 33 in Anhui Province	LI Jun, PEI Hongyun, LI Junhui(190)
Evaluation of Predictive Effectiveness of Annual Seismic Risk Areas in Shandong	LI Dongmei, ZHANG Zhengshuai(193)

Managing Editor of This Issue: LI Jianmei

Examiner of English Abstracts: GONG Huiling

Science Editor: HUANG Fuqiong, LIU Jie, YAO Huajian, LI Yaqi