

目 次

前沿探索

基于动态重力信息的地震前兆与强震短临预报 张茂省, 刘华强, 梁国冰, 冯立, 董英, 贾俊, 贾科, 孙萍萍 (1)

生态地质

新时期榆林煤矿区生态保护修复与综合治理策略及路径探索 冯立, 张鹏飞, 张茂省, 刘颖, 王耀 (19)

服务生态文明的生态地质调查工作方法浅析——以地表基岩调查为例 袁国礼, 侯红星, 刘建宇, 王泉, 郭晓宇, 贾颜卉 (30)

黄土高原碳汇系统研究展望 洪增林, 成星, 张瑜, 陈清敏, 曾忠诚 (39)

榆林市生态系统固碳价值对林地系统结构的响应变化 张凡, 田旭荣, 薛彤, 林永航, 齐佳敏, 张鹏飞, 张茂省 (51)

榆林黄河中游粗泥沙区生态问题与生态格局构建 刘颖, 张茂省, 冯立, 张鹏飞, 王耀, 李良娜, 王尧, 郭迟辉 (58)

煤基固废协同矿山土壤生态修复的理论解析与实践探索——以陕西榆林市为例 李强, 艾锋, 王玺, 马泳波, 刘浪, 朱占荣, 张凯煜 (70)

鄂尔多斯盆地煤炭采动的生态系统响应机制研究现状与展望 杜臻, 张茂省, 冯立, 刘颖, 张勐, 郭迟辉, 王耀, 李华华 (78)

陕北煤炭基地矿山生态修复成效评估体系构建与实现 简楠, 陈莹, 马露, 李聪聪, 刘俊蓉, 张旭谦 (89)

产出水识别及受污染地下水水化学和氢氧稳定同位素特征 张帆, 王广才, 张茂省, 孙萍萍, 韩绪, 郭江波 (98)

砭砂岩区水土流失机制及防治措施研究现状与展望 李华华, 张茂省, 冯立, 郑仕梅, 杜臻 (109)

佳芦河流域山水林田湖草沙生态保护修复实践研究 王尧, 张茂省, 陈华军, 魏欣, 郭迟辉 (121)

南水北调中线工程丹江源地区生态地质格局动态演变 王颖维, 张亚峰, 钱信禹, 杨运军, 崔继岗, 游军, 边小卫 (129)

塔里木盆地东北缘绿洲区土壤养分特征及主控因素分析 刘靖宇, 蒋磊, 尹立河, 胡宏利, 王龙龙, 孙吉干 (141)

城市地质

城乡融合与地上地下空间协同探测评价的理论与方法——以关中平原城市地质调查评价为例 张茂省, 董英, 孙萍萍, 刘江, 王化齐, 冯立 (153)

地质结构约束下的城市多要素三维属性建模方法研究——以西咸新区为例 李林, 王涛, 董英, 曾磊, 张戈, 张新社 (169)

利用 Sentinel-1A 数据监测大西安 2019~2022 年大西安地表形变 冯昱譞, 齐琦, 董英, 曾磊, 张新社, 刘文辉, 李勇, 王涛, 张戈 (178)

西北省会城市地热中深层地埋管供热系统发展潜力及环境效益分析 刘文辉, 董英, 张新社, 王涛 (186)

宁夏沿黄生态经济区生态系统服务价值及其提升对策 王化齐, 尹立河, 李彦娥, 马洪云, 李成柱, 孙巧银 (196)

地质灾害

基于 1984~2022 年榆林市地质灾害记录对其时空分布规律分析 刘锋, 张茂省, 董英, 丁维强, 张勐, 马俊 (204)

全吸力范围非饱和黄土土-水特征曲线的一种测试方法 江睿君, 张茂省, 张宇航, 冯立, 孙萍萍 (214)

地质灾害风险评估在国土空间规划中的应用——以陕北榆林高西沟为例 马红娜, 刘江, 冯卫, 王化齐, 李彦娥, 孙巧银 (223)

一种基于地质灾害风险评估的山区城镇国土空间规划优化方法 冯卫, 唐亚明, 贾俊, 马红娜, 李彦娥, 洪勃, 薛强, 唐卓 (232)

深度随机森林和随机森林算法的滑坡易发性评价对比——以汉中市略阳县为例 贾俊, 毛伊敏, 孟晓捷, 高波, 高满新, 武文英 (239)

基于时序 InSAR 的黄土滑坡隐患早期识别——以白鹿塬西南区为例 张林梵 (250)

某艰险山区铁路隧道岩溶发育特征及涌突水危险性评价 贾杰, 覃礼貌, 于振涛, 谢荣强, 罗元冲 (258)

多源遥感技术在降雨诱发勉县地质灾害调查中的应用 贾俊, 李志忠, 郭小鹏, 武文英 (268)

* * * * *

基于动态重力时变异常的强震孕育和发生过程理论机制(封面图片) 张茂省

特邀主编: 张茂省

编辑联络人: 冯立

本期责任编辑: 贾晓丹

编辑: 曹佰迪, 姜寒冰, 吕鹏瑞

期刊基本参数: CN61-1149/P * 1964 * b * A4 * 280 * zh * P * ¥ 50.00 * 1000 * 27 * 2023-06

CHIEF CONTENTS

Earthquake Precursors and Short-impending Prediction of Strong Earthquakes Based on Dynamic Gravity Information	1
..... ZHANG Maosheng, LIU Huaqiang, LIANG Guobing, FENG Li, DONG Ying, JIA Jun, JIA Ke, SUN Pingping	
Strategies and Practical Paths for Ecological Restoration and Comprehensive Management in Yulin Coal Mining Area in the New Era	19
..... FENG Li, ZHANG Pengfei, ZHANG Maosheng, LIU Hao, WANG Yao	
Introduction to the Methods of Ecology-Geological Survey for Servicing Ecological Civilization: Example from Ecology-Supporting Sphere Survey	30
..... YUAN Guoli, HOU Hongxing, LIU Jianyu, WANG Quan, GUO Xiaoyu, JIA Yanhui	
Key Issues of Earth System Science in the Study of Carbon Sinks in the Loess Plateau	39
..... HONG Zenglin, CHENG Xing, ZHANG Yu, CHEN Qingmin, ZENG Zhongcheng	
Response of Ecosystem Carbon Fixation Value to Forest System Structure in Yulin City	51
..... ZHANG Fan, TIAN Xurong, XUE Tong, LIN Yonghang, QI Jiamin, ZHANG Pengfei, ZHANG Maosheng	
Ecological Problems, Systematically Protection and Restoration Strategies of Yulin Coarse Sand Area in the Middle Yellow River	58
..... LIU Hao, ZHANG Maosheng, FENG Li, ZHANG Pengfei, WANG Yao, LI Liangna, WANG Yao, GUO Chihui	
Theoretical Analysis and Practical Exploration on Ecological Restoration of Mines with Multi-source Solid Wastes: Example from Yulin City, Shaanxi Province	70
..... LI Qiang, AI Feng, WANG Xi, MA Yongbo, LIU Lang, ZHU Zhanrong, ZHANG Kaiyu	
Research Status and Prospect of Ecosystem Response Mechanism to Coal Mining in Ordos Basin	78
..... DU Zhen, ZHANG Maosheng, FENG Li, LIU Hao, ZHANG Xu, GUO Chihui, WANG Yao, LI Huahua	
Construction and Implementation of Evaluation System for Ecological Restoration Effectiveness of Mines in Northern Shaanxi Coal Base	89
..... LIN Nan, CHEN Ying, MA Lu, LI Congcong, LIU Junrong, ZHANG Xuqian	
Identification of Produced Water and Characteristics of Hydrochemistry and Stable Hydrogen-Oxygen Isotopes of Contaminated Groundwater	98
..... ZHANG Fan, WANG Guangcai, ZHANG Maosheng, SUN Pingping, HAN Xu, GUO Jiangbo	
Research Status and Prospect of Soil and Water Loss Mechanism and Prevention Measures in Pisha Sandstone Area	109
..... LI Huahua, ZHANG Maosheng, FENG Li, ZHENG Shimei, DU Zhen	
Ecological Protection-Restoration Practice of Mountains Rivers Forests Farmlands Lakes Grasslands Sands in the Jialu River Basin	121
..... WANG Yao, ZHANG Maosheng, CHEN Huajun, WEI Xin, GUO Chihui	
Dynamic Evolution of Eco-geological Pattern: Taking Danjiangyuan Area of Central Line Project of South-to-North Water Diversion	129
..... WANG Yingwei, ZHANG Yafeng, QIAN Xinyu, YANG Yunjun, CUI Jigang, YOU Jun, BIAN Xiaowei	
Soil Nutrient Characteristics and Main Controlling Factors in the Oasis Zone of the Northeastern Margin of Tarim Basin	141
..... LIU Jingyu, JIANG Lei, YIN Lihe, HU Hongli, WANG Longlong, SUN Jigan	
Theory and Method for Urban-Rural Integration, Evaluation and Cooperative Detection of Ground and Underground Space: Example from the Urban Geological Survey of Guanzhong Plain	153
..... ZHANG Maosheng, DONG Ying, SUN Pingping, LIU Jiang, WANG Huaqi, FENG Li	
Multi-Factor Attribute Modeling Method Constrained by Geological Structure: A Case Study in Xixian New Area	169
..... LI Lin, WANG Tao, DONG Ying, ZENG Lei, ZHANG Ge, ZHANG Xinshe	
Monitoring Surface Deformation in Xi'an City from 2019 to 2022 Based on Sentinel-1A Data	178
..... FENG Minxuan, QI Qi, DONG Ying, ZENG Lei, ZHANG Xinshe, LIU Wenhui, LI Yong, WANG Tao, ZHANG Ge	
Development Potential and Environmental Benefit Analysis of Geothermal Medium-Deep Buried Pipe Heating System in Capital Cities in Northwest China	186
..... LIU Wenhui, DONG Ying, ZHANG Xinshe, WANG Tao	
Ecological System Service Value Assessment and Improving Countermeasures in Ningxia Yellow River Ecological Economic Zone	196
..... WANG Huaqi, YIN Lihe, LI Yan'e, MA Hongyun, LI Chengzhu, SUN Qiaoyin	
Analysis of Spatial and Temporal Distribution of Geological Disasters in Yulin City Based on the Records from 1984 to 2022	204
..... LIU Feng, ZHANG Maosheng, DONG Ying, DING Weiqiang, ZHANG Xu, MA Jun	
A Test Method for Soil-Water Characteristics Curve of Unsaturated Loess in the Full Suction Range	214
..... JIANG Ruijun, ZHANG Maosheng, ZHANG Yuhang, FENG Li, SUN Pingping	
Application of Geological Hazard Risk Assessment in Territorial Space Planning: A Case Study of Gaoxigou Village in Yulin City of Northern Shaanxi Province	223
..... MA Hongna, LIU Jiang, FENG Wei, WANG Huaqi, LI Yan'e, SUN Qiaoyin	
A Method for Optimizing Territorial Space Planning of Mountain Towns Based on Geological Hazard Risk Assessment	232
..... FENG Wei, TANG Yaming, JIA Jun, MA Hongna, LI Yan'e, HONG Bo, XUE Qiang, TANG Zhuo	
Comparison of Landslide Susceptibility Evaluation by Deep Random Forest and Random Forest Model: A Case Study of Lueyang County, Hanzhong City	239
..... JIA Jun, MAO Yimin, MENG Xiaojie, GAO Bo, GAO Manxin, WU Wenying	
Early Identification of Hidden Dangers of Loess Landslide Based on Time Series InSAR: A Case Study of Southwest Bailuyuan	250
..... ZHANG Linfan	
Karst Development Characteristics and Water Inrush Risk Assessment of Railway Tunnel in a Difficult and Dangerous Mountain Area	258
..... JIA Jie, QIN Limao, YU Zhentao, XIE Rongqiang, LUO Yuancong	
Application of Multi-source Remote Sensing Technology on Investigation of Geological Disasters Induced by Rainfall in Mian County	268
..... JIA Jun, LI Zhizhong, GUO Xiaopeng, WU Wenying	

Invited Editor-In-Chief: ZHANG Maosheng **Contact Person:** FENG Li

Executive Editor: JIA Xiaodan **Editors:** CAO Baidi, JIANG Hanbing, LÜ Pengrui

Serial Paramenters: CN61-1149/P * 1964 * q * A4 * 280 * zh * P * ¥ 50.00 * 1000 * 27 * 2023-06