

目 次

• 黄河流域生态保护和高质量发展专刊(下) •

主持人:范文 教授

- 强风化千枚岩堆积层水分迁移规律及渗透特性 曹琰波, 张泉, 范文, 南亚林, 赵佳楠(555)
- 爆炸作用下黄土介质损伤规律试验 刘蕊, 于渤, 邓龙胜, 范文, 汤冬, 杜中东, 宋方述, 邹煜(570)
- 物理状态变化对三趾马红土蠕变特性的影响试验 祝艳波, 刘浩, 韦佳龙, 张宇轩, 刘振谦(583)
- 基于多模型对比的甘肃庆阳地区滑坡易发性评价 薛一凡, 马鹏辉, 李泽坤, 韩宁, 陈立森, 焦其宪, 张永涛, 王竟晔(600)
- 黄河上游地区泥石流冲击刚性防护结构运动过程的移动粒子半隐式流固耦合模拟 王志刚, 冯亚亚, 张长青, 孙中科, 徐扬, 卢明辉, 黄丽颖, 马鑫弟, 郑俊杰, 刘冠男(618)
- 基于蟻蟻优化算法-双向长短时记忆网络的隧道软弱围岩变形预测 张建(634)
- 宁夏水泥黄土电阻率响应规律和模型 马永智, 韩方元, 李龙山, 王杰, 高建强, 张营, 薛志佳(646)
- 黄河流域交通可达性对经济发展水平的影响及其空间异质性 曹小曙, 朱迪, 吴楚晴, 杨如玉(662)
- 黄河流域基本公共服务、数字经济与人口发展时空耦合协调关系 苏芳, 胡国玲, 韩雨杉, 卫盈利(676)
- 基于主体功能区规划的河南省生态效率测评及影响因素 杨勇(693)
- 渭河流域土地利用转型对生态系统健康的影响 陈虹, 陈英, 裴婷婷, 谢保鹏, 邱沛昕(706)
- 渭河流域“三生”空间格局演变特征及其驱动因素 张艳, 江海云, 杨维新(718)
- 黄河下游滩区“三生”空间冲突测度及其影响因素 苏权, 张峰, 李雪(733)
- 半干旱煤矿区采动地裂缝发育对植物群落结构及物种分布格局的影响 杜华栋, 刘海燕, 毕银丽, 孙浩, 王伟, 唐勋(750)
- 黄河中游渭北旱腰带地表基质物性结构与林草植被覆盖特征 李新斌, 殷志强, 康成鑫, 喜俊生, 赵浩, 张姚, 赵子豪(765)
- 山地土壤养分的双向补给特征及演化过程 师百垒, 申艳军, 彭建兵, 袁延召, 宁奕冰, 陈兴, 朱锦宇, 张晟玮, 李思睿(780)
- 黄土高原森林小流域径流氮磷输出负荷及水源解析 徐国策, 张腾飞, 蒲艺凡, 李婧, 谷丰佑, 王斌(794)
- S2OGAN:一种纹理与边缘保真的SAR-光学影像生成式翻译方法 丁明涛, 卢昭龙, 李振洪, 江辉, 黄武彪(806)
- 多种变量组合方案下的机器学习模型在PM_{2.5}浓度估算中的性能对比——以陕西关中地区为例 徐翠玲, 胡雪, 袁兵, 郭灿, 赵丽华(829)
- 陕西西安地区2024年一次沙尘暴过程中气溶胶污染及粒径分布演化特征 钟佳浩, 王思雨, 王妍, 张力元(844)

CONTENTS

- Moisture Migration Mechanisms and Permeability Characteristics of Highly Weathered Phyllite Depositional Layers** CAO Yan-bo, ZHANG Xiao, FAN Wen, NAN Ya-lin, ZHAO Jia-nan(555)
- Experimental Investigation on the Damage of Loess Subject to Blast Loading** LIU Rui, YU Bo, DENG Long-sheng, FAN Wen, TANG Dong, DU Zhong-dong, SONG Fang-shu, ZOU Yu(570)
- Experiment on the Influence of Physical State Variation on the Creep Characteristics of Hippocrate Red Clay** ZHU Yan-bo, LIU Hao, WEI Jia-long, ZHANG Yu-xuan, LIU Zhen-qian(583)
- Multi-model Comparison for Landslide Susceptibility Evaluation in Qingshui Area of Gansu, China** XUE Yi-fan, MA Peng-hui, LI Ze-kun, HAN Ning, CHEN Li-sen, JIAO Qi-xian, ZHAO Yong-tao, WANG Jing-ye(600)
- MPS-based Fluid-structure Interaction Simulation of Debris Flow Impact on Rigid Protective Structures in the Upper Yellow River Region, China** WANG Zhi-gang, FENG Ya-ya, ZHANG Chang-qing, SUN Zhong-ke, XU Yang, LU Ming-hui, HUANG Li-ying, MA Xin-di, ZHENG Jun-jie, LIU Guan-nan(618)
- Deformation Prediction of Weak Surrounding Rock of the Tunnel Based on DBO-BiLSTM** ZHANG Jian(634)
- Response Law and Model of Electrical Resistivity of Cement-improved Loess in Ningxia, China** MA Yong-zhi, HAN Fang-yuan, LI Long-shan, WANG Jie, GAO Jian-qiang, ZHANG Ying, XUE Zhi-jia(646)
- Impact of Transport Accessibility on Economic Development Level in Yellow River Basin, China and Its Spatial Heterogeneity** CAO Xiao-shu, ZHU Di, WU Chu-qing, YANG Ru-yu(662)
- Spatial-temporal Coupling Coordination Relationship Among Basic Public Services, Digital Economy and Population Development in Yellow River Basin, China** SU Fang, HU Guo-ling, HAN Yu-shan, WEI Ying-li(676)
- Evaluation and Influencing Factors of Eco-efficiency in Henan Province, China Based on Major Function-oriented Zoning** YANG Yong(693)
- Impact of Land Use Transition on Ecosystem Health in Weihe River Basin, China** CHEN Hong, CHEN Ying, PEI Ting-ting, XIE Bao-peng, QI Pei-xin(706)
- Evolution Characteristics and Driving Factors of Production-living-ecological Space Pattern in Weihe River Basin, China** ZHANG Yan, JIANG Hai-yun, YANG Wei-xin(718)
- Measurement of Production-living-ecological Spatial Conflict in the Floodplain of Lower Yellow River, China and Its Influencing Factors** SU Quan, ZHANG Feng, LI Xue(733)
- Effects of Mining-induced Ground Fissure Development on Plant Community Structure and Species Distribution Pattern in Semi-arid Coal Mining Area, China** DU Hua-dong, LIU Hai-yan, BI Yin-li, SUN Hao, WANG Wei, TANG Xun(750)
- Lithology and Structure of Ground Substrate and Cover Features of Woody and Herbaceous Plant in Weibei Dry Belt of the Middle Yellow River, China** LI Xin-bin, YIN Zhi-qiang, KANG Cheng-xin, XI Jun-sheng, ZHAO Hao, ZHANG Yao, ZHAO Zi-hao(765)
- Bidirectional Replenishment Characteristics and Evolution Process of Soil Nutrients in Mountainous Areas** SHI Bai-lei, SHEN Yan-jun, PENG Jian-bing, YUAN Yan-zhao, NING Yi-bing, CHEN Xing, ZHU Jin-yu, ZHANG Sheng-wei, LI Si-rui(780)
- Runoff Nitrogen and Phosphorus Output Load and Water Source Analysis in Forest Small Watersheds on Loess Plateau, China** XU Guo-ce, ZHANG Teng-fei, PU Yi-fan, LI Jing, GU Feng-you, WANG Bin(794)
- S2OGAN: A SAR-optical Image Generative Translation Method for Texture and Edge Fidelity** DING Ming-tao, LU Zhao-long, LI Zhen-hong, JIANG Hui, HUANG Wu-biao(806)
- Comparison of Performance of Machine Learning Models on PM_{2.5} Concentration Estimation Under Different Variable Combination Scenarios—Taking Guanzhong Region of Shaanxi, China as an Example** XU Cui-ling, HU Xue, YUAN Bing, GUO Can, ZHAO Li-hua(829)
- Characteristics of Aerosol Pollution and Particle Size Distribution Evolution During a Dust Storm Process in 2024 in Xi'an Area of Shaanxi, China** ZHONG Jia-hao, WANG Si-yu, WANG Yan, ZHANG Li-yuan(844)