



中国科技核心期刊 河南省自然科学一级期刊  
科学出版社合作期刊

ISSN1004-3918  
CN41-1084/N

# 河南科学

HENAN SCIENCE

第40卷

第9期

Vol. 40

No. 9

2022

河南科学

二〇二二年九月

第四十卷

第九期

1377-1548

科学出版社



科学出版社  
Science Press

河南省科学院 主管 主办

# 河南科学

2022年 第40卷 第9期

## 目次

### 信息科学与生命科学

- 基于多尺度条件生成对抗网络(MSR-cGAN)的高分辨率遥感图像目标区域检测 ..... (1377)  
郭杨亮 马瑞娟 韩子清
- 指纹图谱结合一测多评法测定金银花叶的化学成分 ..... (1384)  
宁二娟 张丽先 陈玲 李智宁 王伟 李晓
- 单细胞测序技术及其应用综述 ..... (1390)  
张成鹏

### 建筑科学与工业技术

- 自密实固化土的冻融循环力学特性试验研究 ..... (1398)  
邵应峰 周云东 黄安国 王响 高玉峰
- 基于电阻率的非饱和盐渍土抗剪强度预测研究 ..... (1404)  
李苹 孙树林 李方
- EICP联合纤维加固边坡表层抗侵蚀试验研究 ..... (1411)  
黄安国 何稼 邵应峰
- 液相剥离石墨烯/聚酰胺6复合材料的制备与性能 ..... (1422)  
申志浩 陈璠 王玉周 刘长春
- 轻质橡胶颗粒-砂混合土的压缩性试验研究 ..... (1427)  
顾尧天 刘家兴
- 陡峻山区输电铁塔结构风荷载分布特性分析 ..... (1434)  
汪涛 赵震 刘鸿熹 聂义民 邵尤国

### 交通科学与水利科学

- 基于水流冲击响应的桥墩冲刷识别方法研究 ..... (1441)  
陈旭辉 唐永圣 梅曦 沈国根

基于EEMD-Attention-GRU的大坝变形组合预测模型 ..... (1449)

刘俊 王艳波 崔旭廷 曹德君 贾玉豪

室内与现场结合级配碎石级配组成优化 ..... (1456)

张国祥 万铜铜 王惠敏 张琛 汪海年

基于NSGA-III算法的区域水资源优化配置研究 ..... (1465)

侯岳 李治军 黄佳俊 王华凡

## 地球科学与环境科学

基于提升小波变换的矿区地表形变监测数据处理研究 ..... (1472)

杨俊山 刘素洁 杜春苗

壁面强度及粗糙度对含软弱夹层岩体影响研究 ..... (1478)

徐成华 卜争军 睦敏磊 李凯

基于国家站和平原风电场的风能参数变化分析——以河南省商丘市为例 ..... (1486)

杨君建

山西省PM<sub>2.5</sub>时空特征及其影响因素的地理探测 ..... (1495)

田苗 郑浩浩 易文利 冯诗格 刘引鸽

## 区域经济与管理科学

黄河流域经济发展与生态环境耦合协调度测度研究 ..... (1502)

杜柏锋 王建民

河南省耕地利用效益与水资源压力耦合评价 ..... (1510)

焦士兴 王安周 李青云 李中轩 赵荣钦 张曼 林璐霜

制度压力、绿色组织文化与双元绿色创新的权变关系研究 ..... (1517)

王非 曹雁丽 贾涛 陈秋俊

旅游者需求与微信朋友圈旅游信息分享行为研究——使用与满足理论视角 ..... (1529)

杨睿 陈志钢 范玉强 朱乐乐

灰水足迹与碳排放视角下河南省农业污染率的空间分布特征分析 ..... (1540)

李文艳 李炳军 马文雅

# HENAN SCIENCE

Vol.40 No.9 2022

## CONTENTS

### Information Science and Life Science

- Target Area Detection of High-resolution Remote Sensing Image Based on Multi-scale Conditional Generative Adversarial Network ..... (1377)  
GUO Yangliang, MA Ruijuan & HAN Ziqing
- Application of Fingerprint Combined with QAMS for Determination of Chemical Components in the Leaves of *Lonicera japonica* ..... (1384)  
NING Erjuan, ZHANG Lixian, CHEN Ling, LI Zhining, WANG Wei & LI Xiao
- Review of Single Cell Sequencing Technology and Its Application ..... (1390)  
ZHANG Chengpeng

### Construction Science and Industrial Technology

- Experimental Study on Mechanical Properties of Self Compacting Solidified Soil Under the Function of Freeze-thaw Cycle ..... (1398)  
SHAO Yingfeng, ZHOU Yundong, HUANG Anguo, WANG Xiang & GAO Yufeng
- Prediction of Shear Strength of Unsaturated Saline Soil Based on Resistivity ..... (1404)  
LI Ping, SUN Shulin & LI Fang
- Experimental Study on Erosion Resistance of Slope Surface Reinforced by EICP Combined with Fiber ..... (1411)  
HUANG Anguo, HE Jia & SHAO Yingfeng
- Preparation and Properties of Liquid Phase Exfoliated Graphene/Polyamide 6 Composites ..... (1422)  
SHEN Zhihao, CHEN Jin, WANG Yuzhou & LIU Changchun
- Experimental Study on Compressibility of Lightweight Granulated Rubber-Sand Mixtures ..... (1427)  
GU Yaotian & LIU Jiaying
- Analysis of Wind Load Distribution Characteristics of Transmission Tower Structure in Steep Mountain Area ..... (1434)  
WANG Tao, ZHAO Zhen, LIU Hongxi, NIE Yimin & SHAO Youguo

### Transportation Science and Hydro Science

- Research on Scour Identification Method of Bridge Pier Based on Impact Response of Water Flow ..... (1441)  
CHEN Xuhui, TANG Yongsheng, MEI Xi & SHEN Guogen

Combined Prediction Model of Dam Deformation Based on EEMD–Attention–GRU .....	(1449)
LIU Jun, WANG Yanbo, CUI Xuting, CAO Dejun & JIA Yuhao	
Optimization of Gradation Composition of Graded Crushed Stone Combining Indoor with Field Measurement .....	(1456)
ZHANG Guoxiang, WAN Tongtong, WANG Huimin, ZHANG Chen & WANG Hainian	
Research on the Optimal Allocation of Regional Water Resources Based on NSGA–III Algorithm .....	(1465)
HOU Yue, LI Zhijun, HUANG Jiajun & WANG Huafan	

## **Earth Science and Environmental Science**

Research on Data Processing of Surface Deformation Monitoring in Mining Area Based on Lifting Wavelet Transform .....	(1472)
YANG Junshan, LIU Sujie & DU Chunmiao	
Experimental Study on the Effect of Wall Strength and Roughness on the Mechanical Properties of Rock Mass with Weak Interlayer .....	(1478)
XU Chenghua, BU Zhengjun, SUI Minlei & LI Kai	
Variation Analysis of Wind Energy Parameters Based on National Station and Plain Wind Farm .....	(1486)
YANG Junjian	
Geographical Exploration of Temporal and Spatial Characteristics of PM <sub>2.5</sub> in Shanxi Province and Its Influencing Factors .....	(1495)
TIAN Miao, ZHENG Haohao, YI Wenli, FENG Shige & LIU Ying	

## **Regional Economy and Management Science**

Research on the Coupling Coordination Degree of Economic Development and Ecological Environment in the Yellow River Basin .....	(1502)
DU Baifeng & WANG Jianmin	
Coupling Evaluation Between Cultivated Land Use Efficiency and Water Resource Pressure in Henan Province .....	(1510)
JIAO Shixing, WANG Anzhou, LI Qingyun, LI Zhongxuan, ZHAO Rongqin, ZHANG Man & LIN Lushuang	
Contingency Relationships Between Institutional Pressure, Green Organizational Culture and Ambidextrous Green Innovation .....	(1517)
WANG Fei, CAO Yanli, JIA Tao & CHEN Qiujun	
Research on Tourists' Needs and Travel Information Sharing Behavior in WeChat Moments: From Use and Gratification Theory Perspective .....	(1529)
YANG Rui, CHEN Zhigang, FAN Yuqiang & ZHU Lele	
Analysis of Spatial Distribution Characteristics of Agricultural Pollution Rate in Henan Province from the Perspective of Grey Water Footprint and Carbon Emission .....	(1540)
LI Wenyan, LI Bingjun & MA Wenya	