



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

二〇二二年十二月

第四十卷

第十二期

1893-2047

科学出版社

河南科学

HENAN SCIENCE

第40卷

第12期

Vol. 40

No. 12

2022



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12期

目次

水利工程与信息科学

基于三层并行逐步优化算法的多水源区域内水资源智能调配方法 (1893)

王春红 于冬梅

同源测点信息融合的多尺度大坝长期变形缺失值填补 (1899)

刘肖峰 李云波 董泳 侯回位

供应链大数据可信共享挖掘技术研究 (1906)

杨砚砚 王延海

岩土工程与地球科学

地震动荷载下黄土滑坡离散元模拟 (1911)

郑瑞 魏晓刚

裂隙岩体边坡开挖卸荷稳定性离散元数值模拟研究 (1919)

罗沙 朱珍德 石崇

长江上游流域土壤容重的空间分异特征 (1927)

孙志伟 梁越 喻金桃

材料科学与环境科学

片状纳米二硫化钼的制备、表征及电化学性能 (1934)

孙健 李静 朱星源 王艳丽

基于合肥市降雨特征的改建种植屋面荷载及减碳效应分析 (1941)

丁敬华

酶解预处理对剩余污泥磷回收的影响 (1950)

牛渤超 司璟璐 成庆利

济源南山森林公园春旱期侧柏林空气负离子浓度及其与气象因子的关系 (1957)

张家兴 蒋丽娅 桑玉强 张劲松 巴音吉

建筑科学与交通科学

竹筋格栅处治填挖路基加筋特性研究 (1964)

吴建侠

堰芯土浸润线变化下双排钢板桩围堰稳定性影响因素研究 (1976)

康红军 李孟琳 林 军

混凝土龄期弹性模量变化对泵站底板及桩土地基受力特性的影响研究 (1984)

葛治宏 苏静波 李 昂 王晓嘉 方卫华 连秋华

区域经济与管理科学

双循环视角下工业企业创新资源配置效率研究 (1993)

章 琪 王子龙 杨雨昕 蔡河长

流空间视角下的关中城市群空间网络分析 (2005)

丁彦慧 钱勇生 曾俊伟 魏涓婷 杨民安

中国酒店业增长方式的区域差异与分类研究 (2014)

罗 浩 陈 仁

“多主体-全过程”视角下城市洪涝灾害应急管理框架研究 (2023)

彭媛漪 张玲玲

西北五省旅游经济与生态环境时空演变及障碍因子识别 (2031)

陈晓红 赵安周

河南省智能制造现状分析及对策研究 (2040)

李 鹏 杨晓燕 樊济军

HENAN SCIENCE

Vol.40 No.12 2022

CONTENTS

Hydraulic Engineering and Information Science

- Intelligent Allocation Method of Water Resources in Multi-Source Region Based on Three-Layer Parallel Progressive Optimization Algorithm (1893)
WANG Chunhong & YU Dongmei
- Multi-scale Long-term Missing Value Filling of Dam Deformation Based on Information Fusion of Homologous Measurement Points (1899)
LIU Xiaofeng, LI Yunbo, DONG Yong & HOU Huiwei
- Mining Technology of Big Data Trusted Sharing in Supply Chain (1906)
YANG Yanyan & WANG Yanhai

Geotechnical Engineering and Earth Science

- Discrete Element Simulation of Loess Landslide Under Earthquake Loads (1911)
ZHENG Rui & WEI Xiaogang
- Excavation Unloading Stability of Fractured Rock Slope with Discrete Element Method (1919)
LUO Sha, ZHU Zhende & SHI Chong
- Spatial Variation Analysis of Soil Bulk Density in the Upper Reaches of the Yangtze River (1927)
SUN Zhiwei, LIANG Yue & YU Jintao

Material Science and Environmental Science

- Preparation, Characteration and Electrochemical Performance of Molybdenum Disulfide Nanosheet (1934)
SUN Jian, LI Jing, ZHU Xingyuan & WANG Yanli
- Analysis on Load and Carbon Reduction Effect of Reconstructed Planting Roof Based on Rainfall Characteristics of Hefei (1941)
DING Jinghua
- Effect of Enzymatic Hydrolysis Pretreatment on Phosphorus Recovery from Excess Sludge (1950)
NIU Bochao, SI Jinglu & CHENG Qingli

Negative Air Ion Concentration of *Platycladus orientalis* Forest During Spring Drought Period and Its Relation with Meteorological Factors in Nanshan Forest Park, Jiyuan (1957)
ZHANG Jiaxing, JIANG Liya, SANG Yuqiang, ZHANG Jinsong & BA Yinji

Construction Science and Transportation Science

Reinforcement Characteristics of Fill and Excavation Subgrade Treated with Bamboo Geogrid (1964)
WU Jianxia

Influence of the Filling Seepage Line Changing on the Stability of Double Sheet Pile Wall Cofferdam (1976)
KONG Hongjun, LI Menglin & LIN Jun

The Influence of Concrete Age Elastic Modulus Change on the Mechanical Characteristics of Pump Station Floor and Pile Soil Foundation (1984)
GE Zhihong, SU Jingbo, LI Ang, WANG Xiaojia, FANG Weihua & ZE Qiuhua

Regional Economy and Management Science

Industrial Enterprises Innovation Resource Allocation Efficiency Under the Perspective of Dual Circulation (1993)
ZHANG Qi, WANG Zilong, YANG Yuxin & CAI Hechang

Spatial Network Analysis of Guanzhong Urban Agglomeration from the Perspective of Flow Space (2005)
DING Yanhui, QIAN Yongsheng, ZENG Junwei, WEI Xuting & YANG Minan

Regional Difference and Classification of Growth Pattern of China's Hotel Industry (2014)
LUO Hao & CHEN Ren

Study on Urban Flood Disaster Emergency Management Framework from the Perspective of "Multiagent-Whole Process" (2023)
PENG Yuanyi & ZHANG Lingling

Spatial-temporal Evolution and Obstacle Factors Between Tourism Economy and Eco-environment in Five Provinces of Northwest China (2031)
CHEN Xiaohong & ZHAO Anzhou

Analysis and Countermeasures of Intelligent Manufacturing in Henan Province (2040)
LI Peng, YANG Xiaoyan & FAN Jijun