



河南科学

河南科学

HENAN SCIENCE



科学出版社



科学出版社
Science Press

万方数据

河南科学

2022年 第40卷 第2期

目次

应用数学与信息科学

- 新三板视角下金融市场尾部风险溢出效应的实证检验 (173)
王昭媛 易文德 王沁
- 基于系统动力学的机动车限行政策效应研究——以北京市为例 (179)
王亚伟 钱子航

水利工程与岩土工程

- 基于三维有限元的异型底板水闸整体稳定性分析 (192)
于正洋 苏静波 黄绍磊 刘睿
- 尾矿浆体静置及下泄中尾砂沉积规律试验研究 (200)
王亮 王凯 刘星星 盛金昌 胡云进
- 冲击作用下节理岩体应力波波速衰减规律研究 (208)
潘珍颖 刘军 甄梦阳
- 不同固结条件下黏性土的磁组构研究 (216)
柏明鑫 刘立飞

化学研究与生命科学

- HKUST-1@MnO₂复合催化剂催化分解臭氧的性能研究 (224)
刘磊 李道荣 李冲
- 基于密度泛函的白藜芦醇顺反式结构的光谱计算 (229)
张祥 赵思宇 李玉江 刘清 王强

建筑科学与交通科学

- 工业废渣复合再生胶凝材料稳定粉砂土路用性能及机理 (235)
杨善东

聚合物添加剂对盾构泥浆流变和渗透特性影响 (244)

张金晖 王 媛 王志奎 巩佳琨 徐树军 周 昆

混凝土强度对CFRP条带约束钢筋混凝土柱力学性能的影响 (252)

孙 颖 郭昊宇 谷长霖

沥青公路抗高温相变改性沥青的性能研究 (261)

余澜心 牛富俊 黄京秋 范善智

大气科学与环境科学

基于小波变换的三门峡市年降水序列多时间尺度分析 (270)

戴翠贤 贾 斯 王 君 李晓琳

郑州大都市区生态承载力多维测度及影响因素研究 (276)

李晓梦

基于地貌-重要性-敏感性分析框架的生态功能分区研究——以太行山脉中段晋中市为例 (285)

张慧荣 毕如田 荆耀栋 朱洪芬 刘慧芳

基于投影寻踪模型的陕南三市生态文明建设水平研究 (294)

董 朕 武婷婷 黄雅慧

区域经济与管理科学

我国数字产业化、工业转型与生态环境耦合协调分析 (303)

黄昶生 窦 豆

两阶段视角下工业企业绿色技术创新效率研究——基于W-SBM-DEA模型分析 (312)

胡习习 石薛桥

要素市场化对山东省文化产业高质量发展的驱动研究 (322)

王家明 杜雪怡 林承耀 张云菲

新乡市商铺租金的空间结构特征及其影响因素 (331)

杨建波 李 玮 宋富强

河南省沿黄地市文化资源空间分异特征与开发建议 (338)

远 萌 杨迅周

HENAN SCIENCE

Vol.40 No.2 2022

CONTENTS

Applied Mathematics and Information Science

- Empirical Test of Financial Market Tail Risk Spillover Effect from the Perspective of NEEQ (173)
WANG Zhaoyuan, YI Wende & WANG Qin
- Research on the Effect of Vehicle Restriction Policy Based on System Dynamics (179)
WANG Yawei & QIAN Zihang

Hydraulic Engineering and Geotechnical Engineering

- Overall Stability Analysis of Sluice with Special-shaped Floor Based on Three-dimensional Finite Element Method (192)
YU Zhengyang, SU Jingbo, HUANG Shaolei & LIU Rui
- Experimental Study on the Law of Tailings Deposition in Tailings Slurry Standing and Discharging (200)
WANG Liang, WANG Kai, LIU Xingxing, SHENG Jinchang & HU Yunjin
- Attenuation Law of Stress Wave Velocity in Jointed Rock Mass under Impact Loading (208)
PAN Zhenying, LIU Jun & ZHEN Mengyang
- Magnetic Fabric of Clayey Soils under Different Consolidation Conditions (216)
BAI Mingxin & LIU Lifei

Chemistry Research and Life Science

- The Catalytic Decomposition Performance for Ozone by HKUST-1@MnO₂ Composite Catalyst (224)
LIU Lei, LI Daorong & LI Chong
- Spectral Calculation and Frontier Orbit Analysis of the Cis-Trans Structure of Resveratrol Based on Density Functional Theory (229)
ZHANG Xiang, ZHAO Siyu, LI Yujiang, LIU Qing & WANG Qiang

Construction Science and Transportation Science

- Road Performance and Mechanism of Composite Reclaimed Cementitious Material from Industrial Waste Residue Stabilized Silty (235)
YANG Shandong
- Effect of Polymer Additives on Rheological and Permeability Characteristics of Slurry for Shield Tunneling (244)
ZHANG Jinhui, WANG Yuan, WANG Zhikui, GONG Jiakun, XU Shujun & ZHOU Kun

Influence of Concrete Strength on Mechanical Properties of Reinforced Concrete Columns Constrained by CFRP Strips	(252)
SUN Ying, GUO Haoyu & GU Changlin	
Performance of High Temperature Resistant Phase Change Modified Asphalt for Asphalt Highway	(261)
YU Lanxin, NIU Fujun, HUANG Jingqiu & Fan Shanzhi	

Atmospheric Science and Environmental Science

Multi-time Scale Analysis of Sanmenxia Annual Precipitation Series Based on Wavelet Transform	(270)
DAI Cuixian, JIA Si, WANG Jun & LI Xiaolin	
Multidimensional Measure and Influencing Factors of Ecological Carrying Capacity of Zhengzhou Metropolitan Area	(276)
LI Xiaomeng	
Ecological Function Zoning Based on the Analysis Framework of Geomorphology-Importance-Sensitivity: A Case Study of Jinzhong City in the Middle Section of Taihang Mountains	(285)
ZHANG Huirong, BI Rutian, JING Yaodong, ZHU Hongfen & LIU Huifang	
Research on Ecological Civilization Construction Level of the Three Cities in Southern Shaanxi Based on Projection Pursuit Model	(294)
DONG Zhen, WU Tingting & HUANG Yahui	

Regional Economy and Management Science

Coupling Coordination Analysis of Digital Industrialization, Industrial Transformation and Ecological Environment	(303)
HUANG Changsheng & DOU Dou	
Research on the Efficiency of Green Technology Innovation of Industrial Enterprises from the Perspective of Two Stages Based on W-SBM-DEA Model	(312)
HU Xixi & SHI Xueqiao	
Driving Effects of Factors Marketization on High Quality Development of Cultural Industry in Shandong Province	(322)
WANG Jiaming, DU Xueyi, LIN Chengyao & ZHANG Yunfei	
Spatial Structure Characteristics and Influencing Factors of Shop Rent in Xinxiang City	(331)
YANG Jianbo, LI Wei & SONG Fuqiang	
Spatial Differentiation Characteristics and Development Suggestions of Cultural Resources in the Cities along the Yellow River in Henan Province	(338)
YUAN Meng & YANG Xunzhou	