

ISSN 2095-2716

HUABEI LIGONG DAXUE XUEBAO ZIRANKEXUEBAN

华北理工大学

学报  
自然科学版

JOURNAL OF  
NORTH CHINA UNIVERSITY OF  
SCIENCE AND TECHNOLOGY  
NATURAL SCIENCE EDITION



“中国期刊网(CNKI)”全文收录期刊  
《中国核心期刊(遴选)数据库》收录期刊  
《中国学术期刊综合评价数据库》来源期刊  
《中文科技期刊数据库》全文收录期刊  
《中国学术期刊(光盘版)》全文收录期刊  
美国《化学文摘》(CA)源刊  
河北省优秀期刊

Vol.43 No.4  
第43卷 第4期

万方数据

4  
2021

华北理工大学  
学报

自然科学版

第四十三卷 二〇二一年第四期  
(总第一六二期)

# 华北理工大学学报（自然科学版）

2021年第4期

第43卷第4期

(总第162期)

## 目 次

### 矿业、冶金

- 岭估计在似大地水准面精化中的应用 ..... 杨燕燕,王晓红(1)  
基于 PIE 的国土空间规划双评价系统设计与实现 ..... 任永强,李婷,崔一霖,等(6)  
迁安市滦河中下游西侧矿区地下水水质评价 ..... 孟双双,李玉凤(12)

### 建筑、环境

- 基于熵权的北京机场旅客吞吐量战略预测 ..... 肖淑敏,李印凤,刘妍煊,等(17)  
铁尾矿砂钢筋混凝土梁抗弯性能研究 ..... 郭博宇,王兴国(25)  
镀铜钢纤维轻骨料混凝土的力学性能试验 ..... 梁雄雄,亢晋军,陈晶,等(32)  
基于 SNA 的房地产开发企业利益相关者研究 ..... 李杨,段东凝,马锡媛(38)

### 机械、电子

- 平面五杆机构的谐波-多目标遗传优化方法 ..... 王洪涛,李占贤(45)  
基于改进 PSO-BFO 算法的 WSN 节点覆盖优化 ..... 龚瑞昆,邓朋浩(52)  
无模型自适应控制在仿真化工厂的应用 ..... 曾凯,钱俊磊,徐越,等(60)  
基于最优组合赋权的云模型岩爆预测 ..... 刘晓悦,季红瑜(67)

### 数理科学、计算机

- 基于支持向量回归的房价数据分析 ..... 卢超猛,马泽众,韩阳,等(76)

二层规划求解的精确罚函数蚁群优化算法 ..... 冯力静,陈丽芳,刘 洋(83)

可拉伸的 ARAP+十曲面参数化算法 ..... 王 刁,邵春芳,孔闪闪,等(89)

### 生物、海洋

重复序列对植物基因组大小进化的影响 ..... 李新玉,王希胤(98)

### 医工融合

基于 CT 和 MRI 的多模态医学图像配准算法 ..... 常锦才,张笑林,武伟娜,等(108)

"新冠肺炎"疫情防控下图书馆空调环境卫生现状调查及预防对策 ..... 龚 凯,杨美媛(119)

### 安全与应急管理

基于非线性自回归模型的矿井粉尘浓度预测 ..... 周 旭,王艺博,朱 毅,等(127)

不同风速下采空区火源温度分布规律数值模拟 ..... 沈亚楠,张嘉勇,武建国,等(134)

基于 GIS 的溃坝洪水模拟 ..... 高眯眯,张永彬,焦 鹏(141)

---

期刊基本参数:CN13-1419/N \* 1979 \* q \* A4 \* 148 \* zh \* P \* ¥10.00 \* 550 \* 20 \* 2021-10

**JOURNAL OF NORTH CHINA UNIVERSITY OF SCIENCE AND TECHNOLOGY**  
**(Natural Science Edition)**

No. 4,2021

No. 4 Vol. 43

(Sum,162)

**CONTENTS**

**Mining Engineering and Metallurgical Engineering**

- Application of Ridge Estimation in Refinement of Quasi-geoid ..... YANG Yan-yan, WANG Xiao-hong(1)  
Design and Implementation of Dual Evaluation Auxiliary Analysis System of Land and Space Planning  
Based On PIE ..... REN Yong-qiang, LI Ting,CUI Yi-lin, etc(6)  
Groundwater Quality Evaluation of West Side of Mining Area in Middle and Lower Reaches of Luanhe River  
in Qian'an ..... MENG Shuang-shuang, LI Yu-feng(12)

**Architectural Science and Environmental Science**

- Strategic Forecast of Passenger Throughput in Beijing Two Airports Based on Entropy Weight .....  
..... XIAO Shu-min, LI Yin-feng, LIU Yan-xuan,etc(17)  
Study on Flexural Performance of Reinforced Concrete Beams with Iron Tailings Sand .....  
..... GUO Bo-yu,WANG Xing-guo(25)  
Mechanical Properties of Copper Plated Steel Fiber Lightweight Aggregate Concrete .....  
..... LIANG Xiong-xiong, KANG Jin-jun,CHEN Jing,etc(32)  
Research on Stakeholders of Real Estate Development Enterprises Based on SNA .....  
..... LI Yang, DUAN Dong-ning, MA Xi-yuan(38)

**Machinery and Electronics**

- Multi Objective Genetic Optimization Method for Planar Parallel Five-bar Mechanism .....  
..... WANG Hong-tao, LI Zhan-xian(45)  
WSN Node Coverage Optimization Based on Improved PSO-BFO Algorithm .....  
..... GONG Rui-kun, DENG Peng-hao(52)  
Application of Model-free Adaptive Control on Simulated Chemical Plants .....  
..... ZENG Kai, QIAN Jun-lei, XU Yue , etc(60)

- Cloud Model Rockburst Prediction Based on Optimal Combination Weighting ..... LIU Xiao-yue, JI Hong-yu(67)

### **Mathematical Science and Computer**

- Analysis of House Price Data Based on Support Vector Regression ..... LU Chao-meng, MA Ze-zhong, HAN Yang, etc(76)
- Ant Colony Optimization Algorithm Based on Exact Penalty Function for Bi-level Programming Solver ..... FENG Li-jing, CHEN Li-fang, LIU Yang(83)
- Surface Stretchable Parameterization Algorithm Base on ARAP++ Method ..... WANGZhao, SHAO Chun-fang, KONG Shan-shan, etc(89)

### **Biological Science and Marine Science**

- Effects of Repetitive Sequences to Evolution of Plant Genome Size ..... LI Xin-yu, WANG Xi-yin(98)

### **Medicine and Engineering Integration**

- Multi-modal Medical Image Registration Algorithm Based on CT and MRI ..... CHANG Jin-cai, ZHANG Xiao-lin, WU Wei-na, etc(108)
- Investigation on Environmental Sanitation Situation of Air Conditioner in Library under COVID-19 Prevention and Control and Its Preventive Measures ..... GONG Kai, YANG Mei-yuan(119)

### **Safety and Emergency Management**

- Mine Dust Concentration Prediction Based on Nonlinear Autoregressive Model ..... ZHOU Xu, WANG Yi-bo, ZHU Yi, etc(127)
- Numerical Simulation of Fire Source Temperature Distribution in Goaf under Different Wind Speeds ..... SHEN Ya-nan, ZHANG Jia-yong, WU Jian-guo(134)
- Dam Break Flood Simulation Based on GIS ..... GAO Mi-mi, ZHANG Yong-bin(141)