

ISSN 2095-2716

HUABEI LIGONG DAXUE XUEBAO ZIRANKEXUEBAN

华北理工大学

自然科学版
学报

“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

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



3
2021

Vol.43 No.3
第43卷 第3期

万方数据

华北理工大学
学报

自然科学版

第四十三卷 二〇二一年 第三期 (总第一六一期)

华北理工大学学报 (自然科学版)

2021 年第 3 期

第 43 卷第 3 期

(总第 161 期)

目 次

矿业、冶金

- 水雨情监测与预警系统的设计与实现 杨嘉雯,任永强,李 婷,等(1)
- 同城休闲农业旅游与推介 GIS 系统设计 訾丰娇,王 刚,郭力娜(8)
- 基于 Sentinel-2A 影像的互花米草信息提取研究 李 京,刘亚静,刘明月(14)
- 最佳波段选择的迁西县土地利用信息提取研究 马梦茹,张永彬,王奕丹(20)
- 基于有限体积法的采空区 CO 浓度场模型构建 王月红,蒋冀萍,高 萌,等(30)
- 镁质熔剂性球团矿发展现状及展望 薄胜岳,胡长庆,师学峰,等(40)

材料、化工

- 利用铁尾矿制备陶粒研究 刘 刚,封孝信,胡晨光,等(49)

建筑、环境

- 唐山地区传统农居建筑本体节能改造模拟 张振迎,许禹菲,尹浩伊,等(55)
- 钢套筒-螺栓-结构胶混合连接的钢筋性能研究 亢晋军,韩建强,唐江明,等(61)
- 空气源热泵蒸发器结霜分布实验研究 王洪利,张向阳(69)
- 基于尖点突变的城市交通状态演化研究 邵子怡,张 林,吴 昊(74)
- 基于 FAHP 与云模型的城市防灾应急能力评价 蔡林阳,田杰芳(81)

机械、电子

- 带间隙的埋刮板输送机链传动接触动力学 肖亚茹,邵战涛,王明明,等(88)

基于粒子群算法的永磁同步电机自抗扰控制 刘晓悦,陈 瑞,白尚维(97)

基于 FPGA 的 RBF 甲醇精馏塔温压解耦控制 龚瑞昆,张文庆(104)

联合 YOLOv3 检测和 ReID 的目标跟踪方法 李福进,黄志伟(110)

数理科学、计算机

基于体测大数据的 SFD 运动好友推荐模型 李世森,张春英,吴万斌,等(119)

不平衡数据的加权集成分类算法 王荣杰,代 琪,赵佳亮,等(125)

迁移学习在设施蔬菜病虫害识别中的应用 刘之瑜,张淑芬,李铂初,等(133)

生物、海洋

碱蓬红色素的理化性质及抗氧化作用研究 常丽新,贾长虹,冯 月(143)

期刊基本参数:CN13-1419/N * 1979 * q * A4 * 152 * zh * P * ¥10.00 * 550 * 20 * 2021-07

CONTENTS

Mining Engineering and Metallurgical Engineering

- Design and Implementation of Water and Rain Conditions Monitoring and Early Warning System
..... YANG Jia-wen, REN Yong-qiang, LI Ting, etc(1)
- Urban Leisure Agricultural Tourism and Promotion of GIS System Design
..... ZI Feng-jiao, WANG Gang, GUO Li-na(8)
- Research on Information Extraction of Spartina Alterniflora Based on Sentinel-2A Image
..... LI Jing, LIU Ya-jing, LIU Ming-yue(14)
- Research on Extraction of Land Utilization Information of Qianxi County Based on Optimum Band Selection
..... MA Meng-ru, ZHANG Yong-bin, WANG Yi-dan(20)
- Construction of CO Concentration Field Model in Goaf Based on Finite Volume Method
..... WANG Yue-hong, JIANG Ji-ping, GAO Meng, etc(30)
- Development and Prospect of Magnesium Flux Pellets
..... BO Sheng-yue, HU Chang-qing, SHI Xue-feng, etc(40)

Material and Chemical Engineering

- Research on Preparation of Ceramsite With Iron Tailings
..... LIU Gang, FENG Xiao-xin, HU Chen-guang, etc(49)

Architectural Science and Environmental Science

- Simulation Analysis of Energy Efficiency Renovation of Traditional Rural Residence in Tangshan
..... ZHANG Zhen-ying, XU Yu-fei, YIN Hao-yi, etc(55)
- Study on Properties of Rebar With Hybrid Junction of Steel Sleeve -Bolt-Structural Adhesive
..... KANG Jin-jun, HAN Jian-qiang, TANG Jiang-ming, etc(61)
- Experimental Study on Frost Distribution of Air Source Heat Pump Evaporator
..... WANG Hong-li, ZHANG Xiang-yang(69)

Research on Evolution of Urban Traffic State Based on Cusp Catastrophe
..... SHAO Zi-yi, ZHANG Lin, WU Hao(74)

Evaluation of Urban Disaster Prevention and Emergency Response Ability Based on FAHP and Cloud
Model CAI Lin-yang, TIAN Jie-fang(81)

Machinery and Electronics

Dynamic Analysis of Chain Drive System of Drag Chain Conveyor with Clearance
..... XIAO Ya-ru, SHAO Zhan-tao, WANG Ming-ming, etc(88)

Auto Disturbance Rejection Control of Permanent Magnet Synchronous Motor Based on Particle Swarm
Optimization LIU Xiao-yue, CHEN Rui, BAI Shang-wei(97)

Temperature and Pressure Decoupling Control of Methanol Distillation Column Based on FPGA
..... GONG Rui-kun, ZHANG Wen-qing(104)

Target Tracking Method of ReID Combined with YOLOv3 Detection
..... LI Fu-jin, HUANG Zhi-wei(110)

Mathematical Science and Computer

SFD Sports Friend Recommendation Model Based on Physical Test Big Data
..... LI Shi-sen, ZHANG Chun-ying, WU Wan-bin, etc(119)

Weighted Ensemble Classification Algorithm for Unbalanced Data
..... WANG Rong-jie, DAI Qi, ZHAO Jia-liang, etc(125)

Application of Transfer Learning in Identification of Diseases and Insect Pests in Protected Vegetables
..... LIU Zhi-yu, ZHANG Shu-fen, LI Bo-chu, etc(133)

Biological Science and Marine Science

Study on Physicochemical Properties and Antioxidant Activity of Suaeda Haematochrome
..... CHANG Li-xin, JIA Chang-hong, FENG Yue(143)