



“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

ISSN 2095-2716

华北理工大学

HUABEI LIGONG DAXUE XUEBAO ZIRANKEXUEBAN

(原河北联合大学学报·自然科学版)

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

自然科学版
 学报

Vol.42 No.2
 第42卷 第2期

2
 2020

万方数据

华北理工大学学报 (自然科学版)

2020 年第 2 期

第 42 卷第 2 期

(总第 156 期)

目 次

矿冶工程

- 含水煤升温氧化实验装置设计 张九零,王勇胜,孙清清,等(1)
- 球团矿矿相结构特征及其对冶金性能的影响 赵 喆,韩秀丽,刘 磊,等(7)
- 连铸机高拉速下钢液卷渣控制措施..... 薛月凯,田宝生,王杰文,等(14)
- 基于 AdaBoost 算法的高炉铁水含钒预测模型 李振铠,刘小杰,郝良元,等(20)
- 基于灰色关联度分析法的合金成本最优化..... 常锦才,马义茹,李菁月,等(29)
- 压缩式热泵安全运行模糊评判..... 王洪利,刘 楠(42)

材料、化工

- 金属材料凝固相转变规律测定装置 许建飞,王利双,麻永林(47)
- Fe-0.3C-6Mn 中锰钢热变形行为及热加工图研究 陈连生,闫博伟,李红斌,等(56)

建筑、环境

- 装配式建筑施工阶段绿色度评价 郑吉星,田杰芳,张 靖(67)
- 钢筋混凝土连续梁高温下的抗剪性能..... 齐建全,白胤领,杨志年,等(73)
- 城市抗震防灾能力评价指标体系和评价方法..... 韩 冰,倪国葳(80)
- HAZOP 分析在废气回收及二硫化碳罐区的应用 李建民,董宪伟,肖海娇,等(87)

机械、电子

- 小型光伏的风险评估方法与模型..... 石 磊,张福生,石军显,等(94)

基于 MATLAB 车网系统高频谐振分析 刘晓悦,王泰达(101)

数理科学、计算机

江苏省智慧旅游产业建设水平实证分析 张伟,刘慧香,杨世超,等(111)

基于 GIS 的学前教育资源均等化服务评价模型的应用分析——以唐山市区为例 任永强,李 婷(117)

唐山市休闲农业均衡性和聚集度演变情况研究..... 王奉林,郭力娜,叶 林(124)

企业在线文档管理系统设计与实现 周志成,柳 纲,杨宇峰,等(133)

期刊基本参数:CN13-1419/N * 1979 * q * A4 * 144 * zh * P * ¥10.00 * 600 * 18 * 2020-04

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

No. 2, 2020

No. 2 Vol. 42

(Sum, 156)

CONTENTS

Mining Engineering and Metallurgical Engineering

- Temperature-rise Oxidation Experimental Equipment Design For Water-bearing Coal
..... ZHANG Jiu-ling, WANG Yong-sheng, SUN Qing-qing, etc (1)
- Structure of Pellet and Its Influence on Metallurgical Properties
..... ZHAO Zhe, HAN Xiu-li, LIU Lei, etc (7)
- Control Measures of Slag Entrapment of Molten Steel at High Casting Speed
..... XUE Yue-kai, TIAN Bao-sheng, WANG Jie-wen, etc (14)
- Prediction Model of Vanadium Containing Molten Iron in Blast Furnace Based on AdaBoost Algorithm
..... LI Zhen-kai, LIU Xiao-jie, HAO Liang-yuan, etc (20)
- Alloy Cost Optimization Based on Grey Correlation Analysis
..... CHANG Jin-cai, MA Yi-ru, LI Jing-yue, etc (29)
- Safe Operation of Solar Compression Heat Pump WANG Hong-li, LIU Nan (42)

Material and Chemical Engineering

- Experimental Device for Measuring Solidification Phase Transformation Law of Metal Material
..... XU Jian-fei, WANG Li-shuang, MA Yong-lin (47)
- Research on Hot Deformation Behavior of Fe-0.3C-6Mn Medium Manganese Steel
..... CHEN Lian-sheng, YAN Bo-wei, LI Hong-bin, etc (56)

Architectural Science and Environmental Science

- Construction Stage of Prefabricated Buildings ZHENG Ji-xing, TIAN Jie-fang, ZHANG Jing (67)
- Shear Behavior of Reinforced Concrete Continuous Beams under High Temperature
..... QI Jian-quan, BAI Yin-ling, YANG Zhi-nian, etc (73)
- Evaluation Index System and Method of Urban Earthquake Resistance and Disaster Prevention Capacity
..... HAN Bing, NI Guo-wei (80)

Application of HAZOP Analysis in Waste Gas Recovery and Carbon Disulfide Tank Area
..... LI Jian-min, DONG Xian-wei ,XIAO Hai-jiao , etc(87)

Machinery and Electronics

Risk Assessment Method and Model for Small Photovoltaics
..... SHI Lei, ZHANG Fu-sheng ,SHI Jun-xian , etc (94)

Vehicle Network System High-Frequency Resonance Analysis Based on MATLAB
..... LIU Xiao-yue,WANG Tai-da (101)

Mathematical Science and Computer

Empirical Analysis on Construction Level of Intelligent Tourism Industry in Jiangsu Province
..... ZHANG Wei, LIU Hui-xiang , YANG Shi-chao , etc (111)

Application Analysis of Preschool Education Resource Equalization Service Evaluation Model Based on GIS-Taking Tangshan City as Example REN Yong-qiang , LI Ting (117)

Study on Evolution of Balance and Aggregation Degree of Leisure Agriculture in Tangshan City
..... WANG Feng-lin , GUO Li-na ,YE Lin (124)

Design and Implementation of Enterprise Online Document Management System
..... ZHOU Zhi-cheng , LIU Gang , YANG Yu-feng , etc (133)