



“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)

学报 自然科学版

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

Vol.42 No.4
第42卷 第4期

4
2020

华北理工大学学报 (自然科学版)

2020 年第 4 期

第 42 卷第 4 期

(总第 158 期)

目 次

矿业、冶金

- 秩亏水准网中多种定权方法的精度分析 龚栎澎,杨久东,李 韧,等(1)
- 全站仪测距归算误差的分析及对策..... 王 健(6)
- 基于高光谱遥感的树种识别 董 元,董 梦,单 莹(11)
- 基于遥感生态指数的北京市生态环境质量动态监测 乔 敏,张永彬,宇林军(17)
- 单轴压缩下岩石红外辐射试验研究..... 皇甫润,闫顺玺,李 傲,等(24)
- 含瓦斯煤渗透率各向异性实验研究 安坤尧,杨云杰,柳晓莉(30)
- 有限体积法在采空区自然发火数学模型中的应用..... 王月红,蒋冀萍(34)
- 基于 AHP 灰熵赋权物元分析的矿井火灾风险评价 张九零,孙清清,孙斯维,等(42)
- 基于 ABC 行为分析的煤矿工人不安全行为预控研究 邢曦文,浑宝炬,王一臣(51)
- 监测网基准点稳定性检验方法与应用..... 李 韧,杨久东,龚栎澎,等(56)
- 无定向森林样地观测方案设计与实现 赵自雨,冯仲科,成竺欣(61)
- 转炉渣微区形貌检测及物相分析..... 薛月凯,武献民,霍立桥,等(68)

材料、化工

- 石墨烯的 2 种合成方法对比及其产物表征..... 李兆刚,吴 超,王明明,等(75)

建筑、环境

- 复掺钢渣—石粉对混凝土力学性能的影响..... 袁晶晶,康洪震(81)
- 基于 G1-COWA 组合赋权的装配式建筑施工风险评价 李 杨,侯晓娜(87)
- 钢筋灌浆套筒连接构件承载力计算与分析 鞠士龙,陈建伟,王占文(93)
- 不规则斜坡网架施工技术研究 丁 钊,马丹祥(100)

机械、电子

- 电力系统谐波检测中数字滤波器的设计..... 潘一飞,王家琪,陈 波(110)
- 微尺度目标的图像拼接与测量..... 王福斌,王宜文,王尚政(117)
- 不同含水状态花岗岩破裂过程时频分析 张凯月,张思远(125)

生物、海洋

- 响应面法优化粪肠球菌固态发酵牛粪生物活性饲料的研究 王巍杰,王彩喆,李慧敏,等(134)

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

No. 4, 2020

No. 4 Vol. 42

(Sum, 158)

CONTENTS

Mining Engineering and Metallurgical Engineering

- Accuracy Analysis of Multiple Weight Determination Methods in Rank Deficient Leveling Network
..... GONG Li-peng, YANG Jiu-dong, LI Ren, etc (1)
- Analysis and Countermeasure of Calculate Error in Distance Survey by Total Station
..... WANG Jian (6)
- Tree Species Recognition Based on Hyperspectral Remote Sensing
..... DONG Yuan, DONG Meng, SHAN Ying (11)
- Dynamic Monitoring of Ecological Environment Quality in Beijing Based on Remote Sensing Ecological Index
..... QIAO Min, ZHANG Yong-bin, YU Lin-jun (17)
- Experimental Study on Infrared Radiation of Rock under Uniaxial Compression
..... HUANG Fu-run, YAN Shun-xi, LI Ao, etc (24)
- Experimental Research on Anisotropic Permeability of Coal Containing Gas
..... AN Kun-yao, YANG Yun-jie, LIU Xiao-li (30)
- Application of Finite Volume Method in Mathematical Model of Spontaneous Combustion in Goaf
..... WANG Yue-hong, JIANG Ji-ping (34)
- Mine Fire Risk Evaluation Based on AHP Gray Entropy Weighted Matter-element Analysis
..... ZHANG Jiu-ling, SUN Qing-qing, SUN Si-wei, etc (42)
- Research on Coal Mine Workers Unsafe Behavior Pre-control Based on ABC Behavior Analysis
..... XING Xi-wen, HUN Bao-ju, WANG Yi-chen (51)
- Test Method and Application of Stability of Monitoring Network Reference Point
..... LI Ren, YANG Jiu-dong, GONG Li-peng, etc (56)
- Design and Implementation of Forest Sample Plot Observation Method Based on Non-oriented Traverse
..... ZHAO Zi-yu, FENG Zhong-ke, Chen Zhu-xin (61)
- Micro-morphology Detection and Phase Analysis of Converter Slag
..... XUE Yue-kai, WU Xian-min, HUO Li-qiao, etc (68)

Material and Chemical Engineering

- Comparison of Two Synthetic Methods of Graphene and Characterization of Their Products
..... LI Zhao-gang , WU Chao , WANG Ming-ming , etc (75)

Architectural Science and Environmental Science

- Influence of Mixed Steel Slag and Stone powder on Mechanical Properties of Concrete
..... YUAN Jing-jing , KANG Hong-zhen (81)
- Risk Evaluation of Prefabricated Building Construction Based on G1-COWA Combination Weighting
..... LI Yang , HOU Xiao-na (87)
- Calculation and Analysis of Bearing Capacity of Rebar Grouting Sleeve Connection
..... JU Shi-long , CHEN Jian-wei , WANG Zhan-wen (93)
- Research on Construction Technology of Irregular Slope Grid Ding Zhao , Ma Dan-xiang (100)

Machinery and Electronics

- Design of Digital Filter in Harmonic Detection of Power System
..... PAN Yi-fei , WANG Jia-Qi , CHEN Bo (110)
- Image Mosaic and Measurement of Microscale Target
..... WANG Fu-bin , WANG Yi-wen , WANG Shang-zheng (117)
- Time-frequency Analysis of Granite Fracture Process in Different Water States
..... ZHANG Kai-yue , ZHANG Si-yuan (125)

Biological Science and Marine Science

- Optimization of Solid State Cow Dung Biological Fermentation for Enterococcus faecalis by Response Surface Method WANG Wei-jie , WANG Cai-zhe , LI Hui-min , etc (134)