

ISSN 1672-7169  
CN 11-5188/N

# 华北科技大学

学报

JOURNAL OF NORTH CHINA INSTITUTE OF  
SCIENCE AND TECHNOLOGY

第20卷 第4期  
Vol. 20 No. 4

中国期刊网(CNKI)全文收录期刊  
中国学术期刊综合评价数据库来源期刊  
万方数据——数字化期刊群入网期刊  
中国核心期刊(遴选)数据库期刊

2023 4  
北京东燕郊

- Characteristics and simulation of stress distribution in surrounding rocks of large dip angle caving coal stopes ..... JIANG Zhigang, ZOU Guanghua, YANG Jiannan, SHI Haoyu (1)
- Influence of obstacle shape on gas explosion propagation in enclosed pipeline ..... ZHOU Zhenxing, ZHANG Licong, XU Jingde, et al. (8)
- Study on the relationship between flame morphology evolution and propagation velocity of gas explosion based on Open CV ..... YAO Lilin, WANG Xueqiang, XI Guojun, et al. (17)
- Study on failure characteristics of overburden rock in fully mechanized caving mining of thick loose layer thin bedrock and extra thick coal seam ..... HAN Yongbin (23)
- Study on mechanical mechanism of structural instability of overlying rock strata in large dip angle caving coal ..... GUAN Shufang, YANG Changyi, SHI Haoyu, et al. (29)
- Research on the risk evaluation of water inrush in a mine floor in Inner Mongolia ..... ZHANG Daijun, WANG Xu (35)
- Study on characteristics of water damage and interception countermeasures in Jindengsi grottoes ..... MA Hewen (44)
- Research on automatic crack identification based on ATS and TS fusion algorithm ..... WANG Yun, YI Sihai, ZHONG Rui, et al. (50)
- Study on evaluation method of safety, risk degree and investment benefit of coal mine roof ..... LIU Chenjun, ZHANG Lili, WANG Yuchao (57)
- Study on reserved design of anti-sand coal column under 7#11 working face of Jiegou mine ..... ZHOU Xiaomin, YANG Benshui (67)
- Research on video recognition method for complex environment ..... ZHANG Junsong, WANG Yang (75)
- Research on network side detection system of electric locomotive emergency power supply device ..... TANG Lifeng, ZHANG Quanzhu, LI Jiazheng, et al. (82)
- Carbon emission evaluation of public building projects based on grey correlation analysis ..... ZHOU Shanshan, MA Haibin, MEN Guoming (89)
- Scientific characteristics of emergency management in the new era ..... WANG Ping, WANG Yu (96)
- Exploration on training mode and method of innovative ability of mining engineering postgraduates under the 'double carbon' strategy ..... CHENG Xiang, ZHAO Guangming, WANG Yanfen, et al. (100)
- Exploration and practice of cultivating university students' innovative abilities through science and technology innovation competitions ..... ZHU Quanjie, LIU Xiaoyun, LIANG Juan, et al. (105)
- Research on the teaching mode of ideological and political education in legal professional ethics course from the constructivism ..... ZHU Mengni (112)
- Systematic innovation of enterprise internal control curriculum based on the perspective of emergency early warning ..... CHEN Lingling, ZHANG Yuanyuan (118)

## 目 次

大倾角放顶煤采场围岩应力分布模拟及其特征

分析 ..... 姜志刚, 邹光华, 杨健男, 师皓宇(1)

封闭管道内瓦斯爆炸传播过程中障碍物形状影响效果

研究 ..... 周振兴, 张莉聪, 徐景德, 姚礼琳, 胡 洋, 李其中, 李斯曼(8)

基于 Open CV 的瓦斯爆炸火焰形态演化与传播速度关系

的研究 ..... 姚礼琳, 王学强, 席国军, 徐景德, 周振兴(17)

厚松散层薄基岩特厚煤层综放开采覆岩破坏特征

研究 ..... 韩永斌(23)

大倾角放顶煤上覆岩层结构失稳力学机理

研究 ..... 关书方, 杨长益, 师皓宇, 徐安天, 刘海洋, 董一博(29)

内蒙古某矿底板突水危险性评价研究 ..... 张代军, 王 旭(35)

金灯寺石窟水害特征及截排对策研究 ..... 马荷雯(44)

基于 ATS 与 TS 融合算法的裂缝自动识别

研究 ..... 王 赞, 易四海, 仲 锐, 高鹏程, 王 越(50)

煤矿顶板安全性、风险度与预案投资效益评估方法研究 ..... 刘晨君, 张丽丽, 王聿超(57)

界沟矿 7#11 工作面防砂煤岩柱留设研究 ..... 周晓敏, 杨本水(67)

面向复杂环境的视频识别方法研究 ..... 张竣淞, 汪 洋(75)

电力机车应急供电装置网侧检测系统

研究 ..... 汤礼凤, 张全柱, 李嘉政, 张腾召, 徐海超(82)

- 基于灰色关联分析的公共建筑工程碳排放评价 ..... 周珊珊,马海彬,门国明(89)
- 新时代应急管理事业的科学特质 ..... 王平,王玉(96)
- “双碳”战略下矿业工程研究生创新能力培养模式与  
方法探索 ..... 程详,赵光明,王艳芬,周江,许文松,顾清恒(100)
- 以科创竞赛为载体的大学生创新能力培养探索与  
实践 ..... 朱权洁,刘晓云,梁娟,欧阳振华,王奕,赵启峰,盖德成(105)
- 论建构主义在法律职业伦理课程思政中的应用 ..... 朱梦妮(112)
- 基于应急预警视角的企业内部控制课程体系化创新 ..... 陈玲玲,张媛媛(118)

**华北科技学院学报**

HUABEI KEJI XUEYUAN

XUEBAO

(双月刊 2004年创刊)

第20卷 第4期(总第104期) 2023年8月

**主管单位:**中华人民共和国应急管理部

**主办单位:**华北科技学院

**编辑出版:**华北科技学院学报编辑部

**发 行:**华北科技学院学报编辑部

(065201 北京东燕郊学院街467号)

**主 编:**邹光华

**执行主编:**谢 宏

**副 主 编:**姚 慧

**印 刷:**三河市新科印务有限公司

**E-mail:** hlxuebao@qq.com    **Tel:** (010)61590321

**网址:** <http://hbkj.cbpt.cnki.net>

中国标准连续出版物号: **ISSN 1672-7169**  
**CN 11-5188/N**

国内外公开发行

定价: 8.00元

**JOURNAL OF NORTH  
CHINA INSTITUTE OF  
SCIENCE AND TECHNOLOGY**

(Bimonthly , Started in 2004)

Vol.20 No.4 (Sum No.104) Aug.2023

**Competent Authorities:**Ministry of Emergency Management  
of the People's Republic of China

**Sponsored by:**North China Institute of  
Science and Technology(NCIST)

**Edited and Published by:**Editorial  
Department of Journal of NCIST  
( Xueyuan Street 467, Yan Jiao Beijing-east  
P.R. China 065201)

**Chief Editor:**Zou Guanghua

**ISSN 1672-7169**



08>

9 771672 716230