



中文核心期刊 中国科技核心期刊 RCCSE 中国核心学术期刊

ISSN 1003-496X  
CN 21-1232/TD

# 煤矿安全<sup>®</sup>

## Safety in Coal Mines

煤矿机器人技术产业痛点及智能化分级标准

石门揭煤局部防突措施研究进展及展望

不同加载速率下粉砂岩受载破坏过程红外辐射能量变化规律试验研究

非正式组织视角下煤矿工人不安全行为形成路径研究



# 1

## 2024

第55卷 第1期  
2024年1月出版

ISSN 1003-496X



9 771003 496244

中煤科工集团沈阳研究院有限公司 主管 中煤科工集团沈阳研究院有限公司 主办

第55卷 第1期

第55卷 第1期

2024年1月

# 目次

## 矿井大气与瓦斯防治

- 石门揭煤局部防突措施研究进展及展望 梁跃辉,石必明,岳基伟,王成,胡涛(1)
- 基于 ALE 算法的连续水射流破煤特征数值模拟研究 郝从猛,陈学习,刘清泉,金霏阳(14)
- 不同含水率条件下含瓦斯煤改进邓肯-张模型 高霞,刘洪,陈港庆,张保勇,吴强(22)
- 机械扩孔煤体增透应力变化规律研究 王海春,雷东记(28)
- 不同变质程度煤的吸附瓦斯动力学特性实验研究 王梦露,沈永星,周动,王辰,王金鑫,冯雪健(34)
- 含孔洞多裂隙复合岩层裂纹扩展和分形特性模拟研究  
汪学清,赵云猛,冯莹,汪壮壮,李永超,陈博,董泽,吴帅军(42)
- 大直径高位定向孔一次钻扩技术及瓦斯抽采效果分析 杨伟锋,刘建林,刘飞,赵建国,褚志伟(50)
- 基于黏聚力单元的煤岩复合体水力压裂裂纹扩展规律研究 张照伟(57)
- 电场实时加载下煤层气解吸-扩散特性实验研究 周勇,雷东记(65)
- 煤层气井压裂用新型煤粉分散剂研究 孟照峰(72)
- 基于 UDF 的煤层注水渗流演化规律的数值模拟研究 葛俊岭,王彦敏,刘涛(78)
- 负压对不同孔周破碎煤体渗流特性影响研究 张洪祯(86)
- 黔西小屯井田煤层气多层合采产层组合优化 叶嗣暄,曾正端(93)
- 多组分表面活性剂复配对烟煤润湿效果研究 金靖艳,唐明云,江丙友,王乐乐,陈功辉,王冬(100)

## 矿井通风与火灾防治

- 粒度对煤吸附/解吸一氧化碳的影响 胡俭,刘茂霞,王航,郭曦蔓,张铎(107)
- 矿用有机增韧泡沫的制备及性能研究 杜建华,李业,孙超,刘铭,祝富盛(116)
- 镁盐阻化剂抑制煤自燃特性的实验研究 程子滕,李绍英,白丽梅,郭立稳,马玉新,赵留成(126)
- 低变质煤 CO 来源及防控技术研究 王永敬,王坤,陈洋,师吉林,秦乐静(132)

## 矿山压力与岩层控制

煤柱-顶板结构能量演化特征及稳定性研究 李瑞金, 李 谭, 陈光波, 李 康(139)

不同加载速率下粉砂岩受载破坏过程红外辐射能量变化规律试验研究  
雷跃宇, 李忠辉, 田 贺, 艾克热木江·艾合麦提, 李雪丽, 娄 全(151)

冻结温度对不同粒径冻土石混合体劈裂特性的影响 程 虎, 李重情, 穆朝民(160)

矿区沉陷 DEM 多重滤波方法研究 姚硕强, 蒙延斌, 郑俊良, 薛志强(167)

复采巷道过空巷交叉段围岩控制技术 吕建光, 张慧友, 顾 伟, 徐大龙(176)

## 矿井地质与灾害防治

基于最优阈值参考的瞬变电磁法小波降噪效果研究 董 毅, 杨 创(185)

基于定向钻探技术的深部矿井突水点封堵方案优化 薛 杨, 李建林, 郭水涛, 徐博博(192)

巴拉素井田煤层富水性分区及水量预测 方 刚(200)

## 矿山机电与安全监测

煤矿机器人技术产业痛点及智能化分级标准 王 雷(208)

煤矿地质应急救援信息系统设计与实践 余永鹏, 毛兴军, 闫建波, 王嘉文, 杨彦成, 屈 博, 冯 锋(216)

基于精确定位技术的无轨胶轮车超员报警检测 韩燕南(225)

## 矿山监察与安全管理

煤矿瓦斯爆炸事故不安全动作多维属性统计及特征分析 李宣东, 胡 兵, 石福泰, 曹富荣, 王冰山, 李永元, 吴 斌(233)

非正式组织视角下煤矿工人不安全行为形成路径研究 李 磊, 李 浩, 李睿涵, 支 梅, 房子豪, 王雨秋(241)

人因视角下煤矿机电事故致因分析 邵良杉, 杨金辉, 赵 津(250)

# CONTENTS

## Mine Atmosphere and Gas Control

- Research progress and prospects of local outburst prevention measures for rock cross-cut coal uncovering  
**LIANG Yuehui, SHI Biming, YUE Jiwei, WANG Cheng, HU Tao(1)**
- Numerical simulation of coal breaking characteristics by continuous water jet based on ALE algorithm  
**HAO Congmeng, CHEN Xuexi, LIU Qingquan, JIN Feiyang(14)**
- Improved Duncan-Chang model for coal containing gas under different water content  
**GAO Xia, LIU Hong, CHEN Gangqing, ZHANG Baoyong, WU Qiang(22)**
- Study on stress change law of coal body permeability improvement by mechanical reaming **WANG Haichun, LEI Dongji(28)**
- Experimental study on kinetic characteristics of gas adsorption of coal with different degrees of metamorphism  
**WANG Menglu, SHEN Yongxing, ZHOU Dong, WANG Chen, WANG Jinxin, FENG Xuejian(34)**
- Simulation of cracks propagation and fractal characteristics of composite rock strata with holes and fractures  
**WANG Xueqing, ZHAO Yunmeng, FENG Ying,  
WANG Zhuangzhuang, LI Yongchao, CHEN Bo, DONG Ze, WU Shuaijun(42)**
- Analysis of drilling and reaming technique of large diameter high directional hole and gas extraction effect  
**YANG Weifeng, LIU Jianlin, LIU Fei, ZHAO Jianguo, CHU Zhiwei(50)**
- Study on crack propagation law of hydraulic fracturing of coal rock complex based on cohesive element **ZHANG Zhaowei(57)**
- Experimental study on desorption diffusion characteristics of coalbed methane under real time electric field loading  
**ZHOU Yong, LEI Dongji(65)**
- Study on new pulverized coal dispersant for fracturing of coalbed gas wells **MENG Zhaofeng(72)**
- Numerical simulation study on seepage evolution law of coal seam water injection based on UDF **GE Junling, WANG Yanmin, LIU Tao(78)**
- Study on the influence of negative pressure on seepage characteristics of broken coal bodies with different pore perimeters  
**ZHANG Hongzhen(86)**
- Optimization of coal-bed methane multi-layer co-production layer combination in Xiaotun Wellfield of western Guizhou Province  
**YE Sixuan, ZENG Zhengduan(93)**
- Study on wetting effect of multi-component surfactant compounding on bituminous coal  
**JIN Jingyan, TANG Mingyun, JIANG Bingyou, WANG Lele, CHEN Gonghui, WANG Dong(100)**

## Mine Ventilation and Fire Control

- Effect of particle size on adsorption and desorption of carbon monoxide by coal  
**HU Jian, LIU Maoxia, WANG Hang, GUO Ximan, ZHANG Duo(107)**
- Study on preparation and properties of organic toughened foam for mining **DU Jianhua, LI Ye, SUN Chao, LIU Ming, ZHU Fusheng(116)**
- Experimental study on the inhibition of spontaneous combustion characteristics of coal by magnesium salt inhibitor  
**CHENG Zimeng, LI Shaoying, BAI Limei, GUO Liwen, MA Yuxin, ZHAO Liucheng(126)**
- Study on CO source and control technology of low metamorphic coal  
**WANG Yongjing, WANG Kun, CHEN Yang, SHI Jilin, QIN Lejing(132)**

## Mining Pressure and Strata Control

Research on energy evolution characteristics and stability of coal pillar-roof structure **LI Ruijin, LI Tan, CHEN Guangbo, LI Kang**(139)

Experimental study on changes of infrared radiation energy in siltstone failure process under different loading rates

**LEI Yueyu, LI Zhonghui, TIAN He, AIKEREMUJIANG·AIHEMAITI, LI Xueli, LOU Quan**(151)

Effect of freezing temperature on Brazilian splitting characteristics of frozen soil-rock mixture with different particle sizes

**CHENG Hu, LI Zhongqing, MU Chaomin**(160)

Research on DEM multiple filtering method for mining subsidence

**YAO Wanqiang, MENG Yanbin, ZHENG Junliang, XUE Zhiqiang**(167)

Surrounding rock control technology of crossing abandoned roadway intersection of compound mining area

**LYU Jianguang, ZHANG Huiyou, GU Wei, XU Dalong**(176)

## Mine Geology and Water Hazard Control

Study on wavelet denoising effect of transient electromagnetic method based on optimal threshold reference **DONG Yi, YANG Chuang**(185)

Optimization of deep mine water inrush point plugging scheme based on directional drilling technology

**XUE Yang, LI Jianlin, GUO Shuitao, XU Bobo**(192)

Water-rich zoning and water quantity prediction of coal seam in Balasu Mine Field

**FANG Gang**(200)

## Mine Mechatronics and Safety Monitoring

Pain points and intelligent classification standards for coal mine robot technology industry

**WANG Lei**(208)

Design and practice of coal mine geological emergency rescue information system

**YU Yongpeng, MAO Xingjun, YAN Jianbo, WANG Jiawen, YANG Yancheng, QU Bo, FENG Feng**(216)

Overcrowding alarm detection of trackless rubber-tyred vehicle based on precise positioning technology

**HAN Yannan**(225)

## Mine Supervision and Safety Management

Multidimensional attribute statistics and characteristic analysis of unsafe actions in coal mine gas explosion accidents

**LI Xuandong, HU Bing, SHI Futai, CAO Furong, WANG Bingshan, LI Yongyuan, WU Bin**(233)

Study on causes of coal miners' unsafe behavior based on informal organization

**LI Lei, LI Hao, LI Ruihan, ZHI Mei, FANG Zihao, WANG Yuqiu**(241)

Cause analysis of coal mine mechanical and electrical accidents from the perspective of human factors

**SHAO Liangshan, YANG Jinhui, ZHAO Jin**(250)



煤传媒



煤矿安全

中文核心期刊

中国科技核心期刊

RCCSE中国核心学术期刊

美国《化学文摘》收录期刊

美国《乌利希期刊指南》收录期刊

俄罗斯《文摘杂志》收录期刊

日本科学技术振兴机构数据库 (JST) 收录期刊

波兰《哥白尼索引》收录期刊

煤矿安全<sup>®</sup>

MEIKUANG ANQUAN

月刊 (1970 年创刊)

第 55 卷 第 1 期 总第 595 期 2024 年 1 月

Safety in Coal Mines

Monthly (Started in 1970)

Vol.55 No.1 (Series No.595) January 2024

**主管单位** 中煤科工集团沈阳研究院有限公司

**主办单位** 中煤科工集团沈阳研究院有限公司

**主 编** 梁运涛

**副 主 编** 王福厚

**编辑部主任** 陈 洋

**出版单位** 《煤矿安全》编辑部

**地 址** 辽宁省沈抚示范区滨河路 11 号

**邮政编码** 113122

**发行范围** 公开发行

**国内发行** 《煤矿安全》编辑部或全国各地邮局

**邮发代号** 8-293

**国外发行** 中国国际图书贸易集团有限公司

**国外代号** M8213

**印刷单位** 中煤科工集团沈阳研究院有限公司

抚顺分公司

**统一社会  
信用代码** 91210400463312350A

**商标注册证** 第 1144537 号

**网 址** www.mkaqzz.com

**出版日期** 1 月 20 日

**Supervisor** CCTEG Shenyang Research Institute

**Sponsor** CCTEG Shenyang Research Institute

**Editor-in-Chief** LIANG Yuntao

**Associate Editor-in-Chief** WANG Fuhou

**Editorial Director** CHEN Yang

**Publisher** Editorial Office of Safety in Coal Mines

**Address** No.11 of Binhe Road, Shenfu Demonstration Zone,  
Liaoning, China

**Post Code** 113122

**Distribution Range** Public Offering

**Domestic Distributor** Editorial Office of Safety in Coal Mines  
or Local Post Offices

**Subscription Code** 8-293

**Overseas Distributor** China international Book Trading Group Corp

**Overseas Subscription** Code M8213

**Printed by** Printed by China Coal Technology and Engineering  
Group Shenyang Research Institute Fushun Branch

**Uniform Social Credit Code** 91210400463312350A

**Trademark Registration Certificate** No.1144537

**Website** www.mkaqzz.com

**Publication Date** January 20

中国标准连续出版物号: ISSN 1003-496X  
CN 21-1232/TD

国内定价: 30.00 元

电 话: (024) 56616988 56616987 56616881

电子邮箱: mkaq@163.com 北京联络处: (010) 64464228

火  
石  
安  
全

第  
五  
十  
五  
卷  
第  
一  
期

二  
〇  
二  
四  
年  
一  
月