



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

煤矿安全[®]

Safety in Coal Mines

第五十三卷
第五期

煤吸附 CH_4/CO_2 混合气体的试验研究
可封闭火区的泄爆门结构设计及性能研究
煤矿区煤层气井甲烷漏失特征及漏失量模型
基于纳米纤维素的接枝共聚型高分子抑尘剂制备与性能研究



二〇二二年五月

5

2022

第53卷 第5期
2022年5月出版

ISSN 1003-496X



9 771003 496220

煤科集团沈阳研究院有限公司 主管

煤科集团沈阳研究院有限公司 主办

目次

试验·研究

- 煤吸附 CH₄/CO₂ 混合气体的试验研究 王 满,姜永东,王英伟,李喜员,周 凤(1)
- 西山煤田焦煤孔隙结构对瓦斯解吸的影响研究 徐慧刚,秦兴林(7)
- 基于 SEM 和 IPP 的煤尘爆炸固态残留物微观形貌特征分析 祝 超,王 浩(13)
- 煤层气储层复杂裂缝导流能力影响因素研究 张红军,王 渊,杨 函(21)
- 液态 CO₂ 冻结时间对煤体孔隙结构的影响试验研究 张慧峰(27)
- 基于纳米纤维素的接枝共聚型高分子抑尘剂制备与性能研究 边素素,胡相明,贺正龙,李苗苗,赵艳云(32)
- 基于程序升温实验的煤低温氧化特性数值模拟研究 刘 东(40)
- 火成岩侵入条件下煤体微观结构变化研究 唐 辉(46)
- 孤岛综放工作面水体探测及突水危险性研究 南 华,罗 明,王 帅,Syabilla Rachmadina Cardosh(50)
- 深部大采高沿空留巷围岩应力分布与变形规律研究 徐箐崢,杨玉贵,陈 勇,侯珊珊,陈晓虎(59)
- 非均质脆岩受压破坏特征及裂纹扩展规律 郭 燕(67)

应用·创新

- 煤矿井下煤层顶板分段加砂压裂增渗技术与应用 董润平,张 俭,闫志铭,刘 乐,王晨阳(73)
- 深部边远采区综放工作面俯斜开采煤自燃防控方法 王 昕,郭 英,师 童,王 旭,魏高明,张 超(81)
- 煤矿井下近水平定向孔无孔底低速磨削悬空侧钻分支技术 方 俊(87)
- 掘进巷道顶板砂岩裂隙注浆技术及应用 赵宝峰,胥海东(93)

设计·开发

- 智慧矿山安全防控多系统井下融合与应急联动技术研究 陈 杰(99)
- 矿用气体传感器现场电磁干扰分析与抗干扰优化 张子良(106)
- 基于 B/S 架构的煤矿瓦斯灾害防治实验室信息管理系统 李千慧(111)
- 可封闭火区的泄爆门结构设计及性能研究 李 昂,彭 瑞,司俊鸿,周西华(116)
- 基于井下巷道网络与定位设备数据联合拓扑的井下精确定位系统实时定位纠偏算法 周 翔,韩燕南,周嘉欣(122)

| | |
|----------------------|----------|
| 煤矿坑道钻机大直径钻杆上卸装置设计 | 刘 智(129) |
| 基于大数据的煤矿违规行为分析识别系统研究 | 张洪亮(133) |
| 大口径井专用电磁打捞器及其关键技术 | 郭 亮(138) |
| 煤矿矸石充填投料输送集控系统设计 | 钱 旭(143) |

分析·探讨

| | |
|-----------------------------------|--------------------------------------|
| 煤矿区煤层气井甲烷漏失特征及漏失量模型 | 米百超,吕帅锋,王生维,陈永平,高 超(150) |
| 考虑推进速度效应的高位定向钻孔优势布置与效果分析 | 陈 龙,龚选平,白廷海,成小雨,程 成(157) |
| 基于 PSO-BP-DEMATEL 模型的煤矿瓦斯爆炸风险因素分析 | 徐美玲,薛 晔,李 凡,张永欢(164) |
| 同向风速对内混式空气雾化喷嘴雾化特性的影响研究 | 陈清华,宋皓然,崔锦琼,李先保,吴苏里江(171) |
| 采动诱发断层带岩体劣化微震响应特征 | 朱贵旺,任 波,余国锋,汪敏华,党保全,罗江发,李连崇,牟文强(176) |
| 基于集对分析联系数模型的矿井火灾安全评价 | 姜青峰,刘 健(182) |
| 低瓦斯煤层高强综放开采工作面合理长度确定 | 吕情绪,肖剑儒,满 洋(188) |
| 煤矿采动作用对围岩扰动影响范围的分析 | 申艳军,吕 游,王双明,马 文,宋世杰,顾霖骏(194) |
| 不同侧压系数下矩形巷道逐步开挖的稳定性分析 | 栗东平,冯瑞广(203) |
| 厚表土立井井壁变形破坏规律及光纤监测分析 | 庞明鑫,谢福星,袁 帅,王苏龙,张 杰(211) |
| 拟建建筑物下方多煤层采空区治理分析 | 鲍永生(218) |
| 抚顺西露天矿北帮弱层影响下逆倾边坡高位失稳模式与控制 | 侯成恒(224) |

监察·管理

| | |
|------------------------------|--------------------------|
| 《煤矿防灭火细则》编制原则及要点解读 | 梁运涛,王 伟,王 刚,贺明新,艾 兴(230) |
| 基于技术接受模型的知识共享对矿工智能化设备接受意愿的影响 | 安倩男,栗继祖(236) |
| 基于文本挖掘的煤矿瓦斯事故致因分析 | 田水承,黄 权(241) |
| 基于链式中介效应的成就目标导向与矿工安全绩效的关系研究 | 李 滨,栗继祖(246) |
| 包容型领导与矿工反生产行为关系的条件过程分析 | 陈 翰,栗继祖(251) |

CONTENTS

Test·Research

- Experimental research on coal adsorption of CH₄ and CO₂ mixed gas
WANG Man, JIANG Yongdong, WANG Yingwei, LI Xiyuan, ZHOU Feng(1)
- Study on the influence of coking coal pore structure on methane desorption in Xishan Coalfield **XU Huigang, QIN Xinglin(7)**
- Analysis of micro morphology characteristics of coal dust explosion solid residues based on SEM and IPP **ZHU Chao, WANG Hao(13)**
- Influencing factors of conductivity of complex fractures in coalbed methane reservoir **ZHANG Hongjun, WANG Yuan, YANG Han(21)**
- Experimental study on effect of freezing time of liquid CO₂ on pore structure of coal **ZHANG Huifeng(27)**
- Preparation and performance of grafted copolymerized polymer dust suppressant based on nanocellulose
BIAN Susu, HU Xiangming, HE Zhenglong, LI Miaomiao, ZHAO Yanyun(32)
- Numerical simulation research on low-temperature oxidation characteristics of coal based on temperature-programmed experiment
LIU Dong(40)
- Study on changes of coal microstructure under the condition of igneous rock intrusion **TANG Hui(46)**
- Research on water body detection and water inrush risk of isolated full-mechanized working face
NAN Hua, LUO Ming, WANG Shuai, Syabilla Rachmadina Cardosh(50)
- Research on stress distribution and deformation law of surrounding rock of deep and large mining height gob-side entry retaining
XU Zhengzheng, YANG Yugui, CHEN Yong, HOU Shanshan, CHEN Xiaohu(59)
- Failure mechanism and fracture development law of heterogeneous brittle rock **GUO Yan(67)**

Application·Innovation

- Technology and application of sublevel sand fracturing and permeability enhancement of coal seam roof in underground coal mine
DONG Rumping, ZHANG Jian, YAN Zhiming, LIU Le, WANG Chenyang(73)
- Prevention and control method of coal spontaneous combustion in inclined mining of fully mechanized caving face in deep and remote mining area
WANG Xin, GUO Ying, SHI Tong, WANG Xu, WEI Gaoming, ZHANG Chao(81)
- Low speed grinding and hang sidetracking branch technology for near horizontal directional hole in coal mine **FANG Jun(87)**
- Technology and application of fissures grouting in roof sandstone of heading roadway **ZHAO Baofeng, XU Haidong(93)**

Design·Development

- Research on multi-system underground integration and emergency linkage technology for smart mine safety prevention and control
CHEN Jie(99)
- On-site electromagnetic interference analysis and anti-interference optimization of mine gas sensor **ZHANG Ziliang(106)**
- Information management system of coal mine gas disaster prevention and control laboratory based on B/S architecture **LI Qianhui(111)**
- Structural design and performance research of explosion venting door in enclosed fire zone
LI Ang, PENG Rui, SI Junhong, ZHOU Xihua(116)
- Real-time positioning correction algorithm for precise personnel positioning system in underground mine based on topologies of combined mine network and positioning equipment data
ZHOU Xiang, HAN Yannan, ZHOU Jiaxin(122)
- Design of large diameter drill pipe loading and unloading device for coal mine tunnel drilling rig **LIU Zhi(129)**

Research on mine violation analysis and identification system based on big data **ZHANG Hongliang(133)**

Special electromagnetic fishing device for large diameter well and its key technology **GUO Liang(138)**

Design of centralized control system for gangue filling and feeding conveying in coal mine **QIAN Xu(143)**

Analysis·Discussion

Methane emission characteristics and model of coalbed methane wells in coal mining area

MI Baichao, LYU Shuaifeng, WANG Shengwei, CHEN Yongping, GAO Chao(150)

Superior layout and effect analysis of high directional drilling considering advancing speed effect

CHEN Long, GONG Xuanping, BAI Tinghai, CHENG Xiaoyu, CHENG Cheng(157)

Analysis on risk factors of coal mine gas explosion based on PSO-BP-DEMATEL model

XU Meiling, XUE Ye, LI Fan, ZHANG Yonghuan(164)

Research on influence of same wind speed on atomization characteristics of internal mixing air atomizing nozzle

CHEN Qinghua, SONG Haoran, CUI Jinqiong, LI Xianbao, WU Sulijiang(171)

Micro-seismic response characteristics of rock mass deterioration induced by mining in fault zone

ZHU Guiwang, REN Bo, YU Guofeng, WANG Minhua, DANG Baoquan, LUO Jiangfa, LI Lianchong, MU Wenqiang(176)

Mine fire safety evaluation based on set pair analysis connection number model

JIANG Qingfeng, LIU Jian(182)

Determination of reasonable mining face length for high strength fully mechanized caving mining in low gas seams

LYU Qingxu, XIAO Jianru, MAN Yang(188)

Analysis of influence range of coal mining on surrounding rock disturbance

SHEN Yanjun, LYU You, WANG Shuangming, MA Wen, SONG Shijie, GU Linjun(194)

Stability analysis of rectangular tunnel excavation under different lateral pressure coefficients

LI Dongping, FENG Ruiguang(203)

Failure law of shaft lining in thick topsoil and fiber monitoring analysis

PANG Mingxin, XIE Fuxing, YUAN Shuai, WANG Sulong, ZHANG Jie(211)

Analysis and treatment of multiple coal seams goaf under proposed building

BAO Yongsheng(218)

High level instability mode and control of reverse dip slope under the influence of weak layer in the north slope of Fushun West Open-pit Mine

HOU Chengheng(224)

Supervision·Management

Compilation principle and key points interpretation of Coal Mine Fire Prevention and Control Rules

LIANG Yuntao, WANG Wei, WANG Gang, HE Mingxin, AI Xing(230)

Influence of knowledge sharing on miners' willingness to accept intelligent equipment based on technology acceptance model

AN Qiannan, LI Jizu(236)

Analysis of causes for coal mine gas accidents based on text mining method

TIAN Shuicheng, HUANG Quan(241)

Research on relationship between achievement goal orientation and miners' safety performance based on chain intermediary effect

LI Bin, LI Jizu(246)

Conditional process analysis of the relationship between inclusive leadership and miners' counterproductive work behavior

CHEN Han, LI Jizu(251)