



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[®]

Safety in Coal Mines

“煤矿智能通风与火灾防控新技术”专刊

客座主编:邓军 执行主编:马砺

SAFETY
IN COAL MINES

9

2022

第53卷 第9期
2022年9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

智能防灭火

- 采空区煤自燃“防-抑-灭”协同防灭火关键技术 邓 军,杨因因,王彩萍,陈功华,康付如,任立峰,崔小超,白光星(1)
- 煤自燃与瓦斯共生灾害演化与预警 施式亮,曾明圣,李 贺,鲁 义(9)
- 浸水风干烟煤微观结构及自燃升温特性实验研究 牛会永,刘轶康,王海燕,步允川,杨雁晓,李硕鹏,李石林(17)
- 基于吸附势理论的煤吸附 CO 超临界模型构建 朱令起,桑明明,杜嘉奇,刘 超(25)
- 煤自然发火智能监测与早期预警关键技术 易 欣,胡 震,王伟峰,邓 军(31)
- 基于 Ventsim 的矿井运输巷火灾风烟流应急调控技术 郝海清,蒋曙光,王 凯,吴征艳,裴晓东,邵 昊(38)
- 煤矿带式输送机运输火灾风险智能监测与早期预警技术研究进展
白光星,陈炜乐,孙 勇,宋双林,李国芳,王彩萍,王伟峰,康付如(47)
- 煤矿井下电气火灾智能监控与灭火技术综述 何勇军,易 欣,王伟峰,康付如,陈炜乐,胡 震(55)
- 陕蒙矿区深部开采沿空侧煤自燃特性与分区防控方法 吴建宾,李 冬,张彦宽,拓龙龙,吴明明,孙凤荣(65)
- 采空区多孔介质内流体传热研究 程根银,罗松涛,司俊鸿,李 林(71)
- 倾斜放置方式下煤自燃温度变化规律研究 赵婧昱,张永利(77)
- 基于数据重构增强的采空区遗煤自燃预测模型 王民华,牛 显(86)
- 钠盐微胶囊制备及其阻化性能研究 马 砾,马武阳,魏 泽,何毓茂,拓龙龙(94)
- 基于红外测温技术的高温热源定位实验研究 常清洋,郭立稳,武建国,庞凤岭(100)
- 突出矿井近距离煤层群煤自燃预警与防控方法 董小明,武瑞龙,周 明,王超群,周海亮(106)
- 采空区煤自燃极限参数灰色关联分析及预测 雷昌奎,江莉娟,邓存宝,邓 军,马 砾,王伟峰,张勇敢(113)
- 大面积采空区煤自燃环境下气体运移规律研究 张鹏宇,陈晓坤,赵 亮,魏高明,王 奇(122)

唐家会矿煤自燃热反应动力学研究 文 虎,刘 春,赵庆伟,王振平,陆彦博,代爱萍,张 铎(129)

羊场湾易自燃综放工作面 CO 来源分析 赵兴国,秦汝祥,刘泽功,戴广龙(137)

基于知识图谱的火灾及耦合灾害应急处置管理 刘永立,王海涛(144)

煤矿电缆火灾危险性研究 任晓伟,王振兴,王 锐,康付如,王 洋,韩东洋,王伟峰,齐龙辉,徐勇勇(151)

液态 CO₂ 防灭火管路输送特性影响分析 吴 虎,陆 伟,李金亮,亓冠圣,张 茜(157)

基于惰化平衡的厚煤层透采空区煤自燃防控方法 孙广京,何毓茂,李乃禄,陈成果,范会峰,秦志华(162)

兖州矿区煤自燃精准防控技术体系 王洪权,宋兆雪,陈安明,姜希印,赵青山(170)

矿用复合防灭火凝胶的制备与特性研究 刘 杰,窦国兰,赵云锋,宣德全,董永利,简赫达,仲晓星(177)

新型阻化材料对煤自燃的阻化性能研究 朱兴攀,陈 真,于 琅,张慧峰,文 虎,李传省,刘文永,张龙飞(186)

智能通风

矿井“一通三防”智能管控系统研究 王振平,闫振国,岳 宁,王伟峰,肖 旸(193)

矿井通风网络压能分布图绘制算法设计研究 司俊鸿,李 潭,胡 伟(198)

矿井通风系统现状模拟中的双约束最优化风阻修正方法 吴奉亮,徐童正,石 磊(205)

转龙湾煤矿矿井智能化通防系统与信息平台构建 齐俊铭,王 凯,王志静,焦志远,吴建宾,王 健(212)

综放工作面智能化反风技术 张建伟,汪 洋,马瑞峰(221)

矿井通风智能化管控系统设计 李作泉,张应芳,马瑞峰,郭武奎,曹仕学(226)

葫芦素煤矿智能通风系统建设与应用 郭炜舟,沈 斌,汪 洋,刘永立,张岩峰,王海涛,李 渊,王振锁(233)

王家岭煤矿掘进工作面智能通风管控系统 孙 峰,李红波,张 金(239)

高温热害矿井通风制冷降温技术 王春耀,周 建,简俊常,郑兴博,骆 伟(244)

巷道风量全自动在线测试装置研制与应用 孙永新,张 浪,杨 旭,刘彦青,马 强,李 伟,张宏杰,赵 凯,段思恭(251)

CONTENTS

Intelligent Fire Preventing and Extinguishing

Key technology of “preventing-suppressing-extinguishing” coordinated fire preventing and extinguishing for coal spontaneous combustion in goaf

DENG Jun, YANG Nannan, WANG Caiping, CHEN Gonghua, KANG Furu, REN Lifeng, CUI Xiaochao, BAI Guangxing(1)

Coal spontaneous combustion and gas symbiotic disasters evolution and early warning

SHI Shiliang, ZENG Mingsheng, LI He, LU Yi(9)

Experimental study on microstructure and heating characteristics of water-soaked and air-dried bituminous coal

NIU Huiyong, LIU Yikang, WANG Haiyan, BU Yunchuan, YANG Yanxiao, LI Shuopeng, LI Shilin(17)

Construction of supercritical model for coal adsorbing CO based on adsorption potential theory

ZHU Lingqi, SANG Mingming, DU Jiaqi, LIU Chao(25)

Key technologies for intelligent monitoring and early warning of coal spontaneous combustion

YI Xin, HU Zhen, WANG Weifeng, DENG Jun(31)

Emergency control technology of air and smoke flow in mine belt roadway fire based on Ventsim software

HAO Haiqing, JIANG Shuguang, WANG Kai, WU Zhengyan, PEI Xiaodong, SHAO Hao(38)

Research progress on intelligent monitoring and early warning technology of fire risk in coal mine belt conveyor transportation

BAI Guangxing, CHEN Weile, SUN Yong, SONG Shuanglin, LI Guofang, WANG Caiping, WANG Weifeng, KANG Furu(47)

Review of intelligent monitoring and extinguishing technology of electrical fire in coal mine

HE Yongjun, YI Xin, WANG Weifeng, KANG Furu, CHEN Weile, HU Zhen(55)

Study on coal spontaneous combustion characteristics and precise prevention and control technology for gob-side entry driving in Shaanxi and Inner Mongolia mining areas

WU Jianbin, LI Dong, ZHANG Yankuan, TUO Longlong, WU Mingming, SUN Fengrong(65)

Study on fluid heat transfer in porous media in goaf

CHENG Genyin, LUO Songtao, SI Junhong, LI Lin(71)

Study on change rule of coal spontaneous combustion temperature under tilting placement mode

ZHAO Jingyu, ZHANG Yongli(77)

Natural prediction model of goaf residual coal based on data reconstruction and enhancement

WANG Minhua, NIU Xian(86)

Study on preparation and resistance properties of sodium salt microcapsules

MA Li, MA Wuyang, WEI Ze, HE Chengmao, TUO Longlong(94)

Experimental study on high temperature heat source positioning based on infrared temperature measurement technology

CHANG Qingyang, GUO Liwen, WU Jianguo, PANG Fengling(100)

Early warning and control methods of coal spontaneous combustion in close distance coal seams in outburst mines

DONG Xiaoming, WU Ruilong, ZHOU Ming, WANG Chaoqun, ZHOU Hailiang(106)

Grey relational analysis and prediction on limit parameters of coal spontaneous combustion in goaf

LEI Changkui, JIANG Lijuan, DENG Cunbao, DENG Jun, MA Li, WANG Weifeng, ZHANG Yonggan(113)

Study on gas migration law in large area goaf under coal spontaneous combustion environment

ZHANG Pengyu, CHEN Xiaokun, ZHAO Liang, WEI Gaoming, WANG Qi(122)

Study on thermal reaction kinetics of long flame coal spontaneous combustion in Tangjiahui Mine

WEN Hu, LIU Chun, ZHAO Qingwei, WANG Zhenping, LU Yanbo, DAI Aiping, ZHANG Duo(129)

CO source analysis of easily spontaneous combustion fully mechanized caving face in Yangchangwan Coal Mine

ZHAO Xingguo, QIN Ruxiang, LIU Zegong, DAI Guanglong(137)

Fire and coupling disaster emergency management based on mapping knowledge domain

LIU Yongli, WANG Haitao(144)

Study on fire hazard of cable in coal mine

REN Xiaowei,

WANG Zhenxing, WANG Rui, KANG Furu, WANG Yang, HAN Dongyang, WANG Weifeng, QI Longhui, XU Yongyong(151)

Influence analysis of liquid CO₂ fire extinguishing pipeline transportation characteristics

WU Hu, LU Wei, LI Jinliang, QI Guansheng, ZHANG Qian(157)

Prevention and control method of coal spontaneous combustion in thick coal seam goaf based on inerting balance

SUN Guangjing, HE Chengmao, LI Nailu, CHEN Chengguo, FAN Huifeng, QIN Zhihua(162)

Precise prevention and control technology system of coal spontaneous combustion for Yanzhou Mining Area

WANG Hongquan, SONG Zhaoxue, CHEN Anming, JING Xiyin, ZHAO Qingshan(170)

Study on preparation and properties of composite fire prevention gel for mine

LIU Jie, DOU Guolan, ZHAO Yunfeng, XUAN Dequan, DONG Yongli, JIAN Heda, ZHONG Xiaoxing(177)

Study on resistance performance of new type inhibitor material to coal spontaneous combustion

ZHU Xingpan, CHEN Zhen, YU Lang, ZHANG Huifeng, WEN Hu, LI Chuansheng, LIU Wenyong, ZHANG Longfei(186)

Intelligent Ventilation

Research on intelligent control system of “one ventilation and three prevention” in coal mines

WANG Zhenping, YAN Zhenguo, YUE Ning, WANG Weifeng, XIAO Yang(193)

Research on algorithm design for drawing pressure energy distribution diagram of mine ventilation network

SI Junhong, LI Tan, HU Wei(198)

Double constraint optimization method for correcting air resistance in simulating mine ventilation system in operation

WU Fengliang, XU Tongzheng, SHI Lei(205)

Construction of mine intelligent ventilation and prevention system and information platform for Zhuanlongwan Coal Mine

QI Junming, WANG Kai, WANG Zhijing, JIAO Zhiyuan, WU Jianbin, WANG Jian(212)

Intelligence technology of inverted air current in fully-mechanized workface

ZHANG Jianwei, WANG Yang, MA Ruifeng(221)

Design of mine ventilation intelligent control system

LI Zuoquan, ZHANG Yingfang, MA Ruifeng, GUO Wukui, CAO Shixue(226)

Construction and application of intelligent ventilation system in Hulusu Coal Mine

GUO Weizhou, SHEN Bin, WANG Yang, LIU Yongli, ZHANG Yanfeng, WANG Haitao, LI Yuan, WANG Zhensuo(233)

Intelligent ventilation management and control system at heading face of Wangjialing Coal Mine

SUN Feng, LI Hongbo, ZHANG Jin(239)

Ventilation refrigeration and cooling technology of high temperature heat damaged mine

WANG Chunyao, ZHOU Jian, JIAN Junchang, ZHENG Xingbo, LUO Wei(244)

Development and application of automatic on-line measuring device for roadway air volume

SUN Yongxin, ZHANG Lang, YANG Xu, LIU Yanqing, MA Qiang, LI Wei, ZHANG Hongjie, ZHAO Kai, DUAN Sigong(251)