

工矿自动化

第46卷 第3期 2020年3月

目 次

• 分析研究 •

- 5G通信技术及其在煤矿的应用构想 霍振龙 张袁浩(1)
高瓦斯矿井采空区瓦斯与煤自燃耦合规律研究 邢震(6)
采空区瓦斯抽采钻孔参数及注氮防灭火研究 崔传发(12)

• “矿山物联网”专题 •

- 区块链技术在矿山物联网中的应用研究 秦晓伟 王立兵 汪磊 李敬兆 张小波(21)
矿山语义物联网自动语义标注方法 张楠 谢国军 叶青 赵小虎(27)
煤矿信息全面感知与智慧决策系统 李腾飞 李常友 李敬兆(34)
矿山信息物理融合系统多节点智联策略 马洋锦 付茂全 许志 李敬兆(38)
面向煤矿工作面的定位无线传感器网络传输性能优化 方祖浩 赵小虎 王海波 王晶晶(43)
基于能量收集技术的无线协作网络中继选择 跟征雪 丁恩杰 刘燕 张丙鑫 赵端(49)

• 实验研究 •

- 主成分-费歇尔判别模型在煤与瓦斯突出等级预测中的应用
..... 陈恋 袁梅 高强 许石青 陈文 李鑫灵 隆能增(55)
井下 WLAN 位置指纹定位中改进区域划分方法研究 宋明智 钱建生 胡青松(63)
煤矸石图像分类方法 饶中钰 吴景涛 李明(69)
磁谐振无线电能传输负载自适应阻抗匹配研究 白敬彩 范峥 王国柱 杜志勇(74)

• 经验交流 •

- 复合勘探技术在煤矿工作面水害防治中的应用 冀前辉 郝世俊 王程 刘卫卫(79)
定向高位长钻孔上隅角瓦斯治理技术 白刚 杨忠 段会军(84)
煤层气精准排采监控系统 刘磊(89)
典型矿区煤层气与煤炭协调开发动态模拟研究 徐华龙(95)
煤矿机械振动信号预测研究 肖雅静 李旭 郭欣(100)
煤矿安全风险防控及预警系统设计 徐晓建(105)

• 广告索引 •

优卡洛(山东)矿业科技有限公司(后插一); 抗击疫情公益广告(后插二); 天地(常州)自动化股份有限公司
(后插三); 江苏三恒科技股份有限公司(后插四)

INDUSTRY AND MINE AUTOMATION

Vol .46 No .3 Mar . 2020

CONTENTS

• Analysis Research •

5G communication technology and its application conception in coal mine	HUO Zhenlong	ZHANG Yuanhao(1)
Research on coupling law of gas and coal spontaneous combustion in goaf of high gas mine	XING Zhen	(6)
Research on gas drainage drilling parameters and nitrogen injection for fire prevention in goaf	CUI Chuanfa	(12)

• Special of Mine Internet of Things •

Research on application of blockchain technology in mine Internet of things	QIN Xiaowei	WANG Libing	WANG Lei	LI Jingzhao	ZHANG Xiaobo(21)
Automatic semantic annotation method for mine Semantic Web of things	ZHANG Nan	XIE Guojun	YE Qing	ZHAO Xiaohu	(27)
Coal mine information comprehensive perception and intelligent decision system	LI Tengfei	LI Changyou	LI Jingzhao	(34)	
Intelligent multi-node communication strategy of mine cyber-physical system	MA Yangjin	FU Maoquan	XU Zhi	LI Jingzhao	(38)
Optimization of PWSN transmission performance on coal mining face	FA NG Zuhao	ZHAO Xiaohu	WANG Haibo	WANG Jingjing	(43)
Relay selection in wireless cooperative networks based on energy collection technology	ZONG Zhengxue	DING Enjie	LIU Yan	ZHANG Bingxin	ZHAO Duan(49)

• Experimental Research •

Application of principal component-Fisher discrimination model in grade prediction of coal and gas outburst	CHEN Lian	YUAN Mei	GAO Qiang	XU Shiqing	CHEN Wen	LI Xinling	LONG Nengzeng(55)
Research on improved region division method in underground WLAN location fingerprints positioning	SONG Mingzhi	QIAN Jiansheng	HU Qingsong	(63)			
Coal-gangue image classification method	RAO Zhongyu	WU Jingtao	LIMing	(69)			
Research on load adaptive impedance matching of magnetic resonant wireless power transfer system	BAI Jingcai	FA N Zheng	WANG Guozhu	DU Zhiyong	(74)		

• Experience Exchange •

Application of comprehensive exploration technology for water-hazard prevention in coal mine working face	JI Qianhui	HAO Shijun	WANG Cheng	LIU Weiwei(79)
Gas control technology of directional high-level long borehole at upper corner	BAI Gang	YANG Zhong	DUAN Huijun	(84)
Monitoring system for accurate coalbed methane drainage	LIU Lei	(89)		
Research on dynamic simulation of coordinated development of coalbed methane and coal in typical mining areas	XU Hualong	(95)		
Research on vibration signal prediction of coal mine machinery	XIAO Yajing	LI Xu	GUO Xin(100)	
Design of 矿井数据 safety risk prevention and control and early warning system	XU Xiaojian	(105)		