

# 工矿自动化

第 48 卷 第 5 期 2022 年 5 月

## 目 次

### • 分析研究 •

- 矿井车辆无人驾驶关键技术研究..... 孙继平 江羸(1)  
智慧矿山数据治理概念内涵、发展目标与关键技术..... 谭章禄 王美君(6)  
矿用逆变器功率器件故障预测与健康管理技术现状及展望.....  
..... 李红岩 杨朝旭 荣相 史晗 王越 刘宝 王磊(15)  
分层开采下分层大断面开切眼顶板稳定性评估.....  
..... 柴敬 乔钰 高士岗 高登彦 陈苏社 吕情绪 杜文刚 韩志成(21)

### • 实验研究 •

- 煤矿瓦斯抽采钻孔孔壁电阻率测量方法..... 李杰 雷志鹏 栗林波 任瑞斌 王飞宇 向学艺(32)  
灾后煤矿物联网网络空洞覆盖重构算法..... 胡青松 范莘舸 李鹤(39)  
基于自适应双通道先验的煤矿井下图像去雾算法..... 王媛彬 韦思雄 段誉 吴华英(46)  
基于改进 DeepLabV3+的煤尘图像分割方法..... 左纯子 王征 张科 潘红光(52)  
悬臂式掘进机位姿视觉检测系统改进..... 张旭辉 王恒 沈奇峰 杨文娟 张超(58)  
煤矿带式输送机节能优化控制方法研究..... 高沛林 苗鑫 杨方(65)  
煤样单轴压缩破坏过程能量耗散与应力降关系研究..... 娄全 万祥云 贾炳 邱黎明 宋雨萱 彭德盛(72)  
煤矿井下人体姿态检测方法..... 王璇 吴佳奇 阳康 潘子恒 杨伟 王文清(79)  
基于 Z 型接地变压器的配电网单相接地故障柔性消弧系统.....  
..... 司渭滨 马柯翔 雷智荣 党长富 宋国兵 负保记 刘彬(85)

### • 经验交流 •

- 基于区块链的煤矿安监云数据安全访问模型研究..... 谭靓洁 李永飞 吴琼(93)  
具有故障诊断功能的液压支架电液控制器通信系统..... 宋单阳 宋建成 陶心雅 杨金衡 卢春贵(100)  
煤矿自动驾驶磁寻迹定位技术..... 杨丽(107)  
煤矿巡检机器人控制系统设计..... 蔡治华 周东旭 赵明辉(112)  
一种深立井井筒数据采集及分析系统设计..... 赵佰亭 庞猛 贾晓芬(118)  
矿用宽输入电压范围级联变换器设计..... 刘扬清 周远(123)  
煤层底板断层抗渗性能“三孔”原位测试与评价..... 戴磊 段李宏(128)

### • 广告索引 •

公益广告(后插一); 天地(常州)自动化股份有限公司(后插二、三); 《工矿自动化》征稿启事(后插四)

期刊基本参数:CN 32-1627/TP \* 1978 \* m \* A4 \* 132 \* zh \* P \* ¥30.00 \* 2000 \* 20 \* 2022-05

# INDUSTRY AND MINE AUTOMATION

Vol. 48 No. 5 May 2022

## CONTENTS

### • Analysis Research •

Research on key technologies of mine unmanned vehicle .....	SUN Jiping	JIANG Ying	(1)						
Research on the concept connotation, development goal and key technologies of data governance for smart mine .....	TAN Zhanglu	WANG Meijun	(6)						
Research status and prospect of prognostics health management technology for mine inverter power devices .....	LI Hongyan	YANG Chaoxu	RONG Xiang	SHI Han	WANG Yue	LIU Bao	WANG Lei	(15)	
Roof stability evaluation of large section open-off cut in lower slice of slicing mining .....	... CHAI Jing	QIAO Yu	GAO Shigang	GAO Dengyan	CHEN Sushe	LYU Qingxu	DU Wengang	HAN Zhicheng	(21)

### • Experimental Research •

Measurement method of borehole wall resistivity for coal mine gas extraction .....	LI Jie	LEI Zhipeng	LI Linbo	REN Ruibin	WANG Feiyu	XIANG Xueyi	(32)	
Network hole coverage reconstruction algorithm for post-disaster coal mine Internet of things .....	... HU Qingsong	FAN Xinge	LI He	(39)				
Defogging algorithm of underground coal mine image based on adaptive dual-channel prior .....	WANG Yuanbin	WEI Sixiong	DUAN Yu	WU Huaying	(46)			
Coal dust image segmentation method based on improved DeepLabV3+ .....	ZUO Chunzi	WANG Zheng	ZHANG Ke	PAN Hongguang	(52)			
Improvement of position and posture measurement system for boom-type roadheader based on machine vision .....	... ZHANG Xuhui	WANG Heng	SHEN Qifeng	YANG Wenjuan	ZHANG Chao	(58)		
Research on energy-saving optimal control method of belt conveyor in coal mine .....	GAO Peilin	MIAO Xin	YANG Fang	(65)				
Research on the relationship between energy dissipation and stress drop in uniaxial compression failure of coal samples .....	... LOU Quan	WAN Xiangyun	JIA Bing	QIU Liming	SONG Yuxuan	PEGN Desheng	(72)	
Human posture detection method in coal mine .....	WANG Xuan	WU Jiaqi	YANG Kang	PAN Ziheng	YANG Wei	WANG Wenqing	(79)	
Flexible arc suppression method for single-phase to ground fault in distribution network based on Z-type grounding transformer .....	SI Weibin	MA Kexiang	LEI Zhirong	DANG Changfu	SONG Guobing	YUN Baoji	LIU Bin	(85)

### • Experience Exchange •

Research on security access model of coal mine safety supervision cloud data based on blockchain .....	TAN Liangjie	LI Yongfei	WU Qiong	(93)		
Communication system of hydraulic support electro-hydraulic controller with fault diagnosis function .....	... SONG Danyang	SONG Jiancheng	TAO Xinya	YANG Jinheng	LU Chungui	(100)
Research on magnetic tracking and positioning technology for automatic driving in coal mine .....	YANG Li	(107)				
Design of coal mine inspection robot control system .....	CAI Zhihua	ZHOU Dongxu	ZHAO Minghui	(112)		
Design of data acquisition and analysis system for deep vertical shaft .....	ZHAO Baiting	PANG Meng	JIA Xiaofen	(118)		
Design of mine cascade converter with wide input voltage range .....	LIU Yangqing	ZHOU Yuan	(123)			
"Three hole" in-situ test and evaluation of fault impermeability of coal seam floor .....	DAI Lei	DUAN Lihong	(128)			