

# 工矿自动化

第 46 卷 第 8 期 2020 年 8 月

## 目 次

### • 科研成果 •

煤矿智能化与矿用 5G ..... 孙继平(1)

### • 综述 •

煤矿辅助运输机器人关键技术研究 ..... 袁晓明 郝明锐(8)

悬臂式掘进机位姿检测方法研究现状 ..... 马源 符世琛 张子悦 王东杰(15)

重介质选煤过程先进控制:研究进展及展望 ..... 张凌智 代伟 马小平(21)

### • 分析研究 •

网络切片技术在矿山通信网络中的应用研究 ..... 刘海鹏 周淑秋(28)

液压支架支护状态分类及感知原理研究 ..... 张德生 魏训涛 卞冀 文治国 李丁一 杜尚宇(32)

电势电容电路短路火花放电影响因素分析 ..... 康骞 许春雨 田慕琴 宋建成(38)

矿用变频器 LRC 滤波器寄生参数影响研究 ..... 史晗 蒋德智 荣相 王越(44)

### • 实验研究 •

基于多频同步电磁波 CT 技术的煤层水力压裂范围探测试验 ..... 袁永榜 易洪春(51)

煤柱留巷水力压裂参数对卸压效果的影响 ..... 张镇(58)

基于新型栅格启发式算法的矿井机器人路径规划 ..... 王鹤 陈静 滕瑛瑶(64)

基于小波包分解和 PSO-BPNN 的滚动轴承故障诊断 ..... 鞠晨 张超 樊红卫 张旭辉 杨一晴 严杨(70)

用于矿井电网电压同步频率检测的改进型 DSOGI-PLL ..... 高正中 王亚男 牛慧晖 巫明媚(75)

### • 经验交流 •

充填液压支架三维场景监测系统设计 ..... 赵昊 史艳楠 张冲冲(82)

基于 LoRaWAN 的液压支架状态监测系统 ..... 韩哲 杜毅博 任怀伟 赵国瑞 文治国 周杰(89)

综采工作面视频监控系统优化设计 ..... 杜春晖(94)

基于 L-R 算法的矿井监视图像复原装置设计 ..... 付元(101)

煤矿机电设备预测性维护用采集计算平台设计 ..... 周李兵(106)

液压支架试验台自动进出架装置设计 ..... 赵锐(112)

顶板高位定向钻孔正向多级大直径扩孔技术 ..... 贾明群(117)

### • 广告索引 •

天地(常州)自动化股份有限公司(后插一);华洋通信科技股份有限公司(后插二、三);公益广告(后插四)

期刊基本参数:CN 32-1627/TP \* 1978 \* m \* A4 \* 122 \* zh \* P \* ¥15.00 \* 2000 \* 20 \* 2020-08

# INDUSTRY AND MINE AUTOMATION

Vol. 46 No. 8 Aug. 2020

## CONTENTS

### • Achievements of Scientific Research •

Coal mine intelligence and mine-used 5G ..... SUN Jiping(1)

### • Overview •

Research on key technologies of coal mine auxiliary transportation robot ..... YUAN Xiaoming HAO Mingrui(8)

Research status of pose detection methods of boom-type roadheader ..... MA Yuan FU Shichen ZHANG Ziyue WANG Dongjie(15)

Advanced control of dense medium coal separation process: research progresses and prospects ..... ZHANG Lingzhi DAI Wei MA Xiaoping(21)

### • Analysis Research •

Research on application of network slice technology in mine communication network ..... LIU Haipeng ZHOU Shuqiu(28)

Research on principle of supporting status classification and sensing of hydraulic support ..... ZHANG Desheng WEI Xuntao BIAN Ji WEN Zhiguo LI Dingyi DU Shangyu(32)

Analysis of influencing factors of short-circuit spark discharge in electric potential capacitance circuit ..... KANG Qian XU Chunyu TIAN Muqin SONG Jiancheng(38)

Research on influence of parasitic parameters of LRC filter for mine-used inverter ..... SHI Han JIANG Dezhi RONG Xiang WANG Yue(44)

### • Experimental Research •

Detection test of coal seam hydraulic fracturing range based on multi-frequency synchronous electromagnetic wave CT technology ..... YUAN Yongbang YI Hongchun(51)

Influence of hydraulic fracturing parameters of reused coal pillar roadway on pressure relief effect ..... ZHANG Zhen(58)

Path planning of mine robot based on a novel heuristic algorithm with regular hexagon grids ..... WANG He CHEN Jing TENG Yingyao(64)

Rolling bearing fault diagnosis based on wavelet packet decomposition and PSO-BPNN ..... JU Chen ZHANG Chao FAN Hongwei ZHANG Xuhui YANG Yiqing YAN Yang(70)

Improved DSOGI-PLL for synchronizing frequency detection of mine power grid voltage ..... GAO Zhengzhong WANG Yanan NIU Huihui WU Mingjuan(75)

### • Experience Exchange •

Design of three-dimensional scene monitoring system for filling hydraulic support ..... ZHAO Hao SHI Yannan ZHANG Chongchong(82)

Hydraulic support condition monitoring system based on LoRaWAN ..... HAN Zhe DU Yibo REN Huawei ZHAO Guorui WEN Zhiguo ZHOU Jie(89)

Optimization design of video monitoring system on fully-mechanized mining face ..... DU Chunhui(94)

Design of a mine monitoring image restoration device based on L-R algorithm ..... FU Yuan(101)

Design of collecting and computing platform used for predictive maintenance of coal mine electromechanical equipment ..... ZHOU Libing(106)

Design of automatic in and out device of hydraulic support test bench ..... ZHAO Rui(112)

Forward multi-stage large-diameter reaming technology for directional high-level borehole in roof ..... JIA Mingqun(117)