

# 工矿自动化

第 49 卷 第 8 期 2023 年 8 月

## 目 次

### · 编委学术专栏 ·

煤矿用 5G 通信系统标准研究制定..... 孙继平(1)

基于虚实融合数据的悬臂式掘进机截割部故障预警技术研究..... 张旭辉 白琳娜 杨红强(9)

### · 综述 ·

矿井直流电法技术应用现状与展望..... 杨少文 张平松 许时昂 吴海波 邱实 焦文杰(20)

### · 分析与研究 ·

智能工作面液压支架电液控制系统端头控制器设计.....

..... 张晓海 田慕琴 张敏龙 宋建成 许春雨 聂鸿霖 杨永锴(30)

基于惯性测量单元的刮板输送机形态监测..... 魏东 李祖旭 司垒 谭超 王忠宾 梁斌 肖俊鹏(37)

基于改进 A\*算法的煤矿救援机器人路径规划..... 姜媛媛 丰雪艳(53)

煤矿井下群机器人高效任务分配算法..... 吴文臻(60)

基于局部几何-拓扑地图的地下矿自动驾驶定位导航方法..... 刘仕杰 邹渊 张旭东(70)

基于全局点云地图的煤矿井下无人机定位方法..... 高海跃 王凯 王保兵 王丹丹(81)

高采样频率的矿井电火花图像识别及抗干扰方法研究..... 李小伟 王建业(88)

基于多尺度局部直方图均衡化的矿井图像增强方法..... 涂毅晗 汪普庆(94)

轻量化的多尺度跨通道注意力煤流检测网络..... 朱富文 侯志会 李明振(100)

一种基于小样本声音信号的托辊故障诊断方法..... 郝洪涛 邱园园 丁文捷(106)

时移航空磁法在煤矿火烧区探测中的应用研究..... 于永宁 李雄伟 石磊 柳凯元 郭建磊 马国庆(114)

智慧矿山挡墙状态检测方法..... 许联航 李曦 郭叙森 李静(121)

基于树莓派的井下水仓水位智能测控系统..... 陈海舰 王唯一 范锦鸽 潘逸冬 闫子骥 吴保磊(127)

济宁二号煤矿通风系统优化改造..... 掌奕然 陶维国 郭传清 陈修杰 苗德俊(134)

不同粒径混合煤样瓦斯解吸动力特性研究..... 马兴莹 龚选平 成小雨 程成 李德波(142)

基于随机森林和树突网络的煤镜质组反射率估计..... 袁懿琳 赵荣焕 何坤 黄秀 王洪栋 邹亮(148)

截割间距对镐型截齿破岩特性影响的试验研究..... 刘滨 李雪峰(156)

# JOURNAL OF MINE AUTOMATION

Vol. 49 No. 8 August 2023

## CONTENTS

### • Academic Column of Editorial Board Member •

- Research and development of 5G communication system standards for coal mines ..... *SUN Jiping* (1)  
Research on fault warning technology for cutting part of cantilever roadheader based on virtual and real fusion data .....  
..... *ZHANG Xuhui BAI Linna YANG Hongqiang* (9)

### • Overview •

- Status and prospect of the application of mine DC electrical method technology .....  
..... *YANG Shaowen ZHANG Pingsong XU Shi'ang WU Haibo QIU Shi JIAO Wenjie* (20)

### • Analysis and Research •

- Design of end controller for the electrohydraulic control system of intelligent working face hydraulic support .....  
..... *ZHANG Xiaohai TIAN Muqin ZHANG Minlong SONG Jiancheng XU Chunyu NIE Honglin YANG Yongkai* (30)  
Shape monitoring of scraper conveyor based on inertial measurement unit .....  
..... *WEI Dong LI Zuxu SI Lei TAN Chao WANG Zhongbin LIANG Bin XIAO Junpeng* (37)  
Path planning of coal mine rescue robot based on improved A\* algorithm ..... *JIANG Yuanyuan FENG Xueyan* (53)  
Efficient task assignment algorithm for coal mine underground group robots ..... *WU Wenzhen* (60)  
A localization and navigation method for underground mine autonomous driving based on local geometric topology map .....  
..... *LIU Shijie ZOU Yuan ZHANG Xudong* (70)  
Positioning method for underground unmanned aerial vehicles in coal mines based on global point cloud map .....  
..... *GAO Haiyue WANG Kai WANG Baobing WANG Dandan* (81)  
Research on high sampling frequency mine electric spark image recognition and anti-interference methods .....  
..... *LI Xiaowei WANG Jianye* (88)  
Mine image enhancement method based on multi-scale local histogram equalization ..... *TU Yihan WANG Puqing* (94)  
Lightweight multi-scale cross channel attention coal flow detection network ..... *ZHU Fuwen HOU Zhihui LI Mingzhen* (100)  
A fault diagnosis method for roller based on small sample sound signals ..... *HAO Hongtao QIU Yuanyuan DING Wenjie* (106)  
Research on the application of time shifting aeromagnetic method in detecting coal mine burning areas .....  
..... *YU Yongning LI Xiongwei SHI Lei LIU Kaiyuan GUO Jianlei MA Guoqing* (114)  
Method for detecting the status of retaining walls in intelligent mines ..... *XU Lianhang LI Xi GUO Xusen LI Jing* (121)  
Intelligent measurement and control system of mine water level based on Raspberry Pi .....  
..... *CHEN Haijian WANG Weiyi FAN Jinge PAN Yidong YAN Ziji WU Baolei* (127)  
Optimization and transformation of ventilation system in Jining No.2 Coal Mine .....  
..... *ZHANG Yiran TAO Weiguo GUO Chuanqing CHEN Xiujie MIAO Dejun* (134)  
Study on gas desorption dynamic features of mixed coal samples with different particle sizes .....  
..... *MA Xingying GONG Xuanping CHENG Xiaoyu CHENG Cheng LI Debo* (142)  
Estimation of coal vitrinite reflectance based on random forest and dendritic network .....  
..... *YUAN Yilin ZHAO Ronghuan HE Kun HUANG Xiu WANG Hongdong ZOU Liang* (148)  
Experimental study on the influence of cutting distance on the rock-breaking features of pick-shaped cutter .....  
..... *LIU Bin LI Xuefeng* (156)