

工矿自动化

第 48 卷 第 6 期 2022 年 6 月

目 次

• 编委学术专栏 •

- 矿井无线通信系统现状与发展趋势..... 霍振龙(1)

• “煤矿智能运输技术与应用”专题 •

- 井工煤矿运输系统智能化技术现状及发展趋势..... 陈晓晶(6)

- 我国露天矿智能运输技术现状及发展趋势..... 王忠鑫 辛凤阳 陈洪亮 宋波 田凤亮 曾祥玉 白怡明(15)

- 煤矿辅助运输系统智能化现状分析及框架设计研究..... 常凯 刘志更 袁晓明 李媛(27)

- 煤矿井下无轨胶轮车无人驾驶系统研究..... 周李兵(36)

- 煤矿井下网联式自动驾驶技术研究..... 李晨鑫 张立亚(49)

- 井下无人驾驶电机车行驶场景中多目标检测研究..... 郭永存 童佳乐 王爽(56)

- 5G 技术在煤矿掘进工作面运输系统中的应用..... 顾义东(64)

- 智能选矸机器人关键技术研究..... 张袁浩 潘祥生 陈晓晶 霍振龙 任书文 季亮(69)

- 基于改进 YOLOv5s+DeepSORT 的煤块行为异常识别.....

..... 张旭辉 闫建星 张超 万继成 王利欣 胡成军 王力 王东(77)

- 基于改进被囊群算法的露天矿无人驾驶卡车运输调度.....

..... 李在友 孙艳斌 王晓光 陈永 刘光伟 郭直清(87)

- 基于速度场的露天矿卡车多路段行程时间组合预测模型.....

..... 田凤亮 王忠鑫 孙效玉 辛凤阳 宋波 王金金 曾祥玉 周浩 赵明(95)

- 基于 UWB 精确定位的辅助运输交通灯自动控制系统..... 包翔宇 单成伟 吴岩明(100)

• 分析研究 •

- 多个采煤工作面风量按需动态联动调控系统.....

..... 杨旭 张浪 马强 刘彦青 张宏杰 赵凯凯 李伟 段思恭 耿锋(112)

- 井下金属结构近场耦合大环发射天线电磁波能量安全性分析..... 范思涵 杨维 刘俊波(118)

• 实验研究 •

- 基于 CBA-YOLO 模型的煤矸石检测..... 桂方俊 李尧(128)

- 基于 UWB 的井下人员定位算法研究..... 贺磊 魏明生 仇欣宇 唐守锋 李文帅 张旭(134)

- 基于边界约束的煤矿井下尘雾图像去雾算法..... 曹虎晨 姚善化 王仲根(139)

- 布尔台矿单轴加卸载下砂质泥岩声发射特征研究..... 曹金钟 杨志良 王文杰(147)

- 煤矿安全监控系统逻辑控制自动检测装置设计..... 陈向飞(154)

• 广告索引 •

公益广告(后插一); 华洋通信科技股份有限公司(后插二、三); 天地(常州)自动化股份有限公司(后插四、五); 《工矿自动化》征稿启事

INDUSTRY AND MINE AUTOMATION

Vol. 48 No. 6 June 2022

CONTENTS

• Academic Column of Editorial Board Member •

Current situation and development trend of mine wireless communication system *HUO Zhenlong* (1)

• Special of Intelligent Transportation Technology and Application in Coal Mine •

Current status and development trend of intelligent technology of underground coal mine transportation system *CHEN Xiaojing* (6)

Current status and development trend of intelligent transportation technology in China's open-pit mines
..... *WANG Zhongxin XIN Fengyang CHEN Hongliang SONG Bo TIAN Fengliang ZENG Xiangyu BAI Yiming* (15)

Analysis of the status and framework design of intelligent coal mine auxiliary transportation system
..... *CHANG Kai LIU Zhigeng YUAN Xiaoming LI Yuan* (27)

Research on unmanned driving system of underground trackless rubber-tyred vehicle in coal mine *ZHOU Libing* (36)

Research on the network connected automatic driving technology in underground coal mine *LI Chenxin ZHANG Liya* (49)

Research on multi-object detection in driving scene of underground unmanned electric locomotive
..... *GUO Yongcun TONG Jiale WANG Shuang* (56)

Application of 5G technology in coal mine heading face transportation system *GU Yidong* (64)

Research on key technologies of intelligent gangue sorting robot
..... *ZHANG Yuanhao PAN Xiangsheng CHEN Xiaojing HUO Zhenlong REN Shuwen JI Liang* (69)

Coal block abnormal behavior identification based on improved YOLOv5s + DeepSORT
..... *ZHANG Xuhui YAN Jianxing ZHANG Chao WAN Jicheng WANG Lixin HU Chengjun WANG Li WANG Dong* (77)

Unmanned truck transportation scheduling in open-pit mines based on improved tunicate swarm algorithm
..... *LI Zaiyou SUN Yanbin WANG Xiaoguang CHEN Yong LIU Guangwei GUO Zhiqing* (87)

Combined prediction model of truck multi-section travel time in open-pit mine based on velocity field *TIAN Fengliang
WANG Zhongxin SUN Xiaoyu XIN Fengyang SONG Bo WANG Jinjin ZENG Xiangyu ZHOU Hao ZHAO Ming* (95)

Automatic control system of auxiliary transportation traffic light based on UWB precise positioning
..... *BAO Xiangyu SHAN Chengwei WU Yanming* (100)

• Analysis Research •

On demand dynamic linkage control system for air volume of multiple coal working faces *YANG Xu
ZHANG Lang MA Qiang LIU Yanqing ZHANG Hongjie ZHAO Kaikai LI Wei DUAN Sigong GENG Feng* (112)

Analysis of electromagnetic wave energy safety of underground metal structure near-field coupled large loop transmitting antenna
..... *FAN Sihan YANG Wei LIU Junbo* (118)

• Experimental Research •

Coal gangue detection based on CBA-YOLO model *GUI Fangjun LI Yao* (128)

Research on positioning algorithm of underground personnel based on UWB
..... *HE Lei WEI Mingsheng QIU Xinyu TANG Shoufeng LI Wenshuai ZHANG Xu* (134)

Defogging algorithm of underground coal mine dust and fog image based on boundary constraint
..... *CAO Huchen YAO Shanhua WANG Zhonggen* (139)

Study on acoustic emission characteristics of sandy mudstone under uniaxial loading and unloading of Buertai Coal Mine
..... *CAO Jinzhong YANG Zhiliang WANG Wenjie* (147)

Design of coal mine safety monitoring system logical control automatic detection device *CHEN Xiangfei* (154)