

# 工矿自动化

第 50 卷 第 5 期 2024 年 5 月

## 目 次

### · 编委学术专栏 ·

- 煤矿冲击地压和煤与瓦斯突出事故自动发现与报警方法研究····· 孙继平 程继杰(1)  
基于改进人工势场算法的煤矿井下机器人路径规划····· 薛光辉 王梓杰 王一凡 李亚男 刘文海(6)

### · 综述 ·

- 深井救援技术与装备研究现状和发展趋势····· 文虎 侯宗宣 郑学召 蔡国斌 严瑞锦(14)

### · 科研成果 ·

- 基于工艺驱动的采煤机智能截割调控····· 郑闯 李丹宁 冯银辉(23)  
矿井提升机钢丝绳外观缺陷视觉识别技术研究····· 王国锋 王守军 陶荣颖 李南 罗自强(28)

### · 分析与研究 ·

- 基于 YOLOv5s-FSW 模型的选煤厂煤矸检测研究····· 燕碧娟 王凯民 郭鹏程 郑馨旭 董浩 刘勇(36)  
细粒煤分级溢流颗粒粒度在线检测研究····· 孙豪智 马娇 史长亮 王函露(44)  
基于 HGTC-YOLOv8n 模型的煤矸识别算法研究····· 滕文想 王成 费树辉(52)  
基于时间序列对齐和 TCNformer 的重介精煤灰分多步预测····· 王珺 王然风 魏凯 韩杰 张茜(60)  
基于 Social Transformer 的井下多人轨迹预测方法····· 马征 杨大山 张天翔(67)  
基于机器视觉的带式输送机高精度煤流检测研究····· 季现亮 张文杰 王玉强 刘勇 田祖织 付拯(75)  
基于工业互联网的煤矿综采设备信息模型研究····· 潘文龙 李胜军 高全军 杨路余 刘庆富 张和明(84)  
基于 SEI 的煤矿智能监控视频传输方法····· 陈佳 王琪 王鹏(93)  
基于扩展卡尔曼滤波的清仓机器人位姿识别方法····· 李贵虎 高贵军 李军霞 贾雪峰(99)  
煤矿井下移动机器人多传感器自适应融合 SLAM 方法····· 马艾强 姚硕强(107)  
光学靶标遮挡条件下掘进机定位解算方法····· 王朋朋 李瑞 刘鑫 李响 付常亮(118)  
原煤与型煤损伤破坏的应力声发射变化特征对比研究····· 王林芝 刘冬梅 王帅旗 曹阔 高林生(125)  
落锤冲击下冻结单裂隙砂岩力学及声发射特征试验研究····· 贺馨瑶 常远 任富强(135)  
基于多模态的井下登高作业专人扶梯检测方法····· 孙晴 杨超宇(142)  
基于改进 YOLOv5s 的煤矿机电设备维修指导系统····· 徐俊 赵小虎 候念琦 王杰 刘昱麟(151)

# JOURNAL OF MINE AUTOMATION

Vol. 50 No. 5 May 2024

## CONTENTS

### • Academic Column of Editorial Board Member •

Research on automatic detection and alarm methods for coal mine rock burst and coal and gas outburst accidents ..... *SUN Jiping CHENG Jijie* (1)

Path planning of coal mine underground robot based on improved artificial potential field algorithm ..... *XUE Guanghui WANG Zijie WANG Yifan LI Yanan LIU Wenhai* (6)

### • Overview •

Current research status and development trends of deep well rescue technology and equipment ..... *WEN Hu HOU Zongxuan ZHENG Xuezhao CAI Guobin YAN Ruijin* (14)

### • Achievements of Scientific Research •

Intelligent shearer cutting control based on process driven technology ..... *ZHENG Chuang LI Danning FENG Yinwei* (23)

Research on visual recognition technology for appearance defects of steel wire rope in mine hoist ..... *WANG Guofeng WANG Shoujun TAO Rongying LI Nan LUO Ziqiang* (28)

### • Analysis and Research •

Research on coal gangue detection in coal preparation plant based on YOLOv5s-FSW model ..... *YAN Bijuan WANG Kaimin GUO Pengcheng ZHENG Xinxu DONG Hao LIU Yong* (36)

Research on online detection of particle size in fine-grained coal classification overflow ..... *SUN Haozhi MA Jiao SHI Changliang WANG Hanlu* (44)

Research on coal gangue recognition algorithm based on HGTC-YOLOv8n model ..... *TENG Wenxiang WANG Cheng FEI Shuhui* (52)

Multi step prediction of dense medium clean coal ash content based on time series alignment and TCNformer ..... *WANG Jun WANG Ranfeng WEI Kai HAN Jie ZHANG Qian* (60)

Multi-personnel underground trajectory prediction method based on Social Transformer ..... *MA Zheng YANG Dashan ZHANG Tianxiang* (67)

Research on high-precision coal flow detection of belt conveyors based on machine vision ..... *JI Xianliang ZHANG Wenjie WANG Yuqiang LIU Yong TIAN Zuzhi FU Zheng* (75)

Research on information model of coal mine fully mechanized mining equipment based on industrial Internet ..... *PAN Wenlong LI Shengjun GAO Quanjun YANG Luyu LIU Qingfu ZHANG Heming* (84)

SEI based intelligent monitoring video transmission method for coal mines ..... *CHEN Jia WANG Qi WANG Peng* (93)

A pose recognition method for warehouse cleaning robots based on extended Kalman filtering ..... *LI Guihu GAO Guijun LI Junxia JIA Xuefeng* (99)

Multi sensor adaptive fusion SLAM method for underground mobile robots in coal mines ..... *MA Aiqiang YAO Wanqiang* (107)

A positioning solution method for roadheader under optical target occlusion conditions ..... *WANG Pengpeng LI Rui LIU Xin LI Xiang FU Changliang* (118)

Comparative study on stress acoustic emission changes in damage and failure of raw coal and briquette ..... *WANG Linzhi LIU Dongmei WANG Shuaiqi CAO Kuo GAO Linsheng* (125)

Experimental study on the mechanical and acoustic emission features of frozen single fractured sandstone under drop hammer impact ..... *HE Xinyao CHANG Yuan REN Fuqiang* (135)

A multi-modal detection method for holding ladders in underground climbing operations ..... *SUN Qing YANG Chaoyu* (142)

A maintenance guidance system for coal mine electromechanical equipment based on improved YOLOv5s ..... *XU Jun ZHAO Xiaohu HOU Nianqi WANG Jie LIU Yulin* (151)