

# 工矿自动化

第 49 卷 第 12 期(卷终) 2023 年 12 月

## 目 次

### · 综述 ·

煤岩识别技术发展综述..... 贺艳军 李海雄 胡淼龙 薛竞飞(1)

### · 分析与研究 ·

一种改进型光纤压力传感器设计..... 杨永亮 张羽 李雪佳 于振 关丙火 吴则功(12)

基于改进 YOLOv7 的矿用电铲检测算法..... 宋立业 赵小莹 崔昊(18)

改进 Adam 优化器在瓦斯涌出量预测中的应用研究..... 刘海东 李星诚 张文豪(25)

基于随机森林回归算法的回采工作面瓦斯涌出量预测..... 张增辉 马文伟(33)

基于改进 OpenPlanner 算法的移动机器人局部路径规划..... 张志伟 马小平 白亚腾 雷震亚 李佳明(40)

基于数据驱动的综采工作面采运协同控制方法研究..... 皮国强 沈贵阳 常海军 张连东(47)

基于双注意力生成对抗网络的煤流异物智能检测方法..... 曹正远 蒋伟 方成辉(56)

井工煤矿无轨胶轮车全局调度模型..... 陈湘源 潘涛 周彬(63)

液压支架电液控制系统总线通信故障检测与诊断方法.....

..... 杨永锴 张敏龙 许春雨 宋建成 田慕琴 宋单阳 张晓海 聂鸿霖(70)

基于图像识别技术的冲击地压危险区域智能化评价方法..... 韩刚 解嘉豪 秦喜文 王星 郝晓琦(77)

基于图像灰度识别的煤泥水絮凝沉降速率快速检测方法..... 耿延兵 王章国(87)

区域安全评估模型在煤矿安全管理中的应用研究.....

..... 杨征 杨小勇 王宇 龚韩君 祝捷 侯刚 杨斐文 方乾(94)

基于关键层理论的采空区覆岩断裂带有效抽采层位研究..... 张新杰 王军 孙永康 薛江达 卞德振(102)

金属振子结构在矿井 5G 辐射场中的安全功率分析..... 董红涛 田子建 侯明硕 赵晖 卫若茜(108)

基于二次特征提取的煤矿巷道表面点云数据精简方法..... 陈建华 马宝 王蒙(114)

搭接长度对钢丝绳芯输送带接头承载能力影响的数值模拟.....

..... 井庆贺 曹富荣 葛伦贵 王耀辉 胡兵 李靖宇 张笃学 于忠升 陈杰(121)

深井“T”型巷道火灾的安全区域划分..... 周亚博 吴斌杰 柏杨 姚奇 张永亮 牟宏伟(130)

动载作用下巷道超前支护区域划分..... 陈政文 吴士良 姜南(139)

煤机设备轴承故障诊断方法..... 杨春才 李向磊 吕晓伟(147)

《工矿自动化》杂志 2023 年总目次..... (152)

# JOURNAL OF MINE AUTOMATION

Vol. 49 No. 12 December 2023

## CONTENTS

### • Overview •

Overview of the development of coal rock recognition technology ..... *HE Yanjun LI Haixiong HU Miaolong XUE Jingfei* (1)

### • Analysis and Research •

Design of an improved fiber optic pressure sensor .....  
..... *YANG Yongliang ZHANG Yu LI Xuejia YU Zhen GUAN Binghuo WU Zegong* (12)

Mining shovel detection algorithm based on improved YOLOv7 ..... *SONG Liye ZHAO Xiaoxuan CUI Hao* (18)

Research on the application of improved Adam training optimizer in gas emission prediction .....  
..... *LIU Haidong LI Xingcheng ZHANG Wenhao* (25)

Prediction of gas emission in mining face based on random forest regression algorithm ..... *ZHANG Zenghui MA Wenwei* (33)

Local path planning for mobile robots based on improved OpenPlanner algorithm .....  
..... *ZHANG Zhiwei MA Xiaoping BAI Yateng LEI Zhenya LI Jiaming* (40)

Research on data-driven collaborative control method for mining and transportation in fully mechanized mining face .....  
..... *PI Guoqiang SHEN Guiyang CHANG Haijun ZHANG Liandong* (47)

Intelligent detection method for coal flow foreign objects based on dual attention generative adversarial network .....  
..... *CAO Zhengyuan JIANG Wei FANG Chenghui* (56)

Global scheduling model for trackless rubber-tired vehicle in underground coal mines .....  
..... *CHEN Xiangyuan PAN Tao ZHOU Bin* (63)

Fault detection and diagnosis method for bus communication in hydraulic support electro-hydraulic control system .....  
*HANG Minlong XU Chunyu SONG Jiancheng TIAN Muqin SONG Danyang ZHANG Xiaohai NIE Honglin* (70)

Intelligent assessment method for rockburst hazard areas based on image recognition technology .....  
..... *HAN Gang XIE Jiahao QIN Xiwen WANG Xing HAO Xiaoqi* (77)

A fast detection method for slime water flocculation and sedimentation rate based on image grayscale recognition .....  
..... *GENG Yanbing WANG Zhangguo* (87)

Research on the application of area safety assessment model in coal mine safety management .....  
..... *YANG Zheng YANG Xiaoyong WANG Yu GONG Hanjun ZHU Jie HOU Gang YANG Feiwen FANG Qian* (94)

A study on the effective extraction layer of overburden fracture zone in goaf based on key layer theory .....  
..... *ZHANG Xinjie WANG Jun SUN Yongkang XUE Jiangda BIAN Dezhen* (102)

Safety power analysis of metal oscillator structure in mine 5G radiation field .....  
..... *DONG Hongtao TIAN Zijian HOU Mingshuo ZHAO Hui WEI Ruoxi* (108)

A method for simplifying surface point cloud data of coal mine roadways based on secondary feature extraction .....  
..... *CHEN Jianhua MA Bao WANG Meng* (114)

Numerical simulation of the influence of lap length on the load-bearing capacity of steel wire rope core conveyor belt joints .....  
*JING Qinghe CAO Furong GE Lungui WANG Yaohui HU Bing LI Jingyu ZHANG Duxue YU Zhongsheng CHEN Jie* (121)

Classification of safety zones for T-shaped roadway fire in deep coal mines .....  
..... *ZHOU Yabo WU Binjie BAI Yang YAO Qi ZHANG Yongliang MOU Hongwei* (130)

Division of advanced support areas in roadways under dynamic loads ..... *CHEN Zhengwen WU Shiliang JIANG Nan* (139)

Diagnosis method for bearing faults in coal mining equipment ..... *YANG Chuncai LI Xianglei LYU Xiaowei* (147)