

工矿自动化

第 49 卷 第 7 期 2023 年 7 月

目 次

· 编委学术专栏 ·

基于图像邻帧像素灰度和的矿井电火花识别及报警方法研究..... 孙继平 李小伟 王建业(1)

· 综述 ·

地下复杂空间无人机研究进展及其面临的挑战..... 王保兵 王凯 王丹丹 高海跃 王春喜(6)

煤矿井下无线通信技术演进..... 白雪峰 舒晓军(14)

· 分析与研究 ·

基于双目结构光视觉的煤流量测量研究..... 张俊升 王洪磊 李佳城(19)

基于双激光雷达的带式输送机煤流量检测系统..... 于海里 孙立超 左胜 陈大伟 曾祥玉 杜垣江(27)

基于线性模型划分的煤流体积测量..... 陈湘源 薛旭升(35)

基于改进 YOLOv5s 的带式输送机滚筒故障检测研究..... 苗长云 孙丹丹(41)

基于 VMD 和 CNN-BiLSTM 的矿井提升电动机故障诊断方法..... 李敬兆 何娜 张金伟 王擎 李化顺(49)

数字孪生驱动的煤矿多元业务全局动态协同管控..... 邢震(60)

基于 PSO-BP 神经网络的临时支架支撑力自适应控制..... 田劼 李阳 张磊 刘振(67)

基于非视距误差抑制的矿井轨道机车定位方法研究..... 李宗伟(75)

基于贝叶斯算法优化的 CatBoost 矿压显现预测.....
..... 柴敬 张锐新 欧阳一博 张丁丁 王润沛 田志诚 刘泓瑞 韩志成(83)

基于可变时序移位 Transformer-LSTM 的集成学习矿压预测方法..... 李泽西(92)

基于多尺度多重分形法的煤岩破坏电位信号特征研究..... 王恒 李忠辉 张昕 雷跃宇(99)

基于图像检测的煤矸分拣机器人实验平台..... 李三喜 李亚男 王梓杰 侯鹏 薛光辉(107)

基于漏磁检测的矿用钢丝绳励磁装置..... 李建辉 孙显彬 刘伦明 陈荣信 战卫侠(114)

混合型本安电路短路瞬态能量分析..... 聂鸿霖 许春雨 宋建成 田慕琴 宋单阳 杨永锴 张晓海(120)

千米钻机电控系统二次回路瞬态干扰分析与抑制..... 关正祺 李海英 宋建成(126)

地下矿山作业人员佩戴安全帽智能检测方法..... 杜青 杨仕教 郭钦鹏 张焕宝 王昱琛 尹裕(134)

一种井下机械臂通信信号滤波方法..... 刘彦甲(141)

期刊基本参数:CN 32-1627/TP * 1978 * m * A4 * 146 * zh * P * ¥30.00 * 2000 * 20 * 2023-07

JOURNAL OF MINE AUTOMATION

Vol. 49 No. 7 July 2023

CONTENTS

• Academic Column of Editorial Board Member •

Research on mine electric spark recognition and alarm method based on the sum of adjacent frame pixel grayscale of images
..... *SUN Jiping LI Xiaowei WANG Jianye* (1)

• Overview •

Research progress and challenges faced by unmanned aerial vehicles in complex underground spaces
..... *WANG Baobing WANG Kai WANG Dandan GAO Haiyue WANG Chunxi* (6)

Wireless communication technology evolution in underground coal mines *BAI Xuefeng SHU Xiaojun* (14)

• Analysis and Research •

Research on coal flow measurement based on binocular structured light vision
..... *ZHANG Junsheng WANG Honglei LI Jiacheng* (19)

Coal flow detection system for belt conveyor based on dual lidar
..... *YU Haili SUN Lichao ZUO Sheng CHEN Dawei ZENG Xiangyu DU Yuanjiang* (27)

Coal flow volume measurement based on linear model partitioning *CHEN Xiangyuan XUE Xusheng* (35)

Research on fault detection of belt conveyor drum based on improved YOLOv5s *MIAO Changyun SUN Dandan* (41)

Fault diagnosis method for mine hoisting motor based on VMD and CNN-BiLSTM
..... *LI Jingzhao HE Na ZHANG Jinwei WANG Qing LI Huashun* (49)

Global dynamic collaborative management and control of diversified business in coal mines driven by digital twins
..... *XING Zhen* (60)

Adaptive control of temporary support force based on PSO-BP neural network ... *TIAN Jie LI Yang ZHANG Lei LIU Zhen* (67)

Research on positioning method of mine track locomotives based on not line of sight error suppression *LI Zongwei* (75)

CatBoost mine pressure appearance prediction based on Bayesian algorithm optimization *CHAI Jing*
ZHANG Ruixin OUYANG Yibo ZHANG Dingding WANG Runpei TIAN Zhicheng LIU Hongrui HAN Zhicheng (83)

Ensemble learning mine pressure prediction method based on variable time series shift Transformer-LSTM *LI Zexi* (92)

Study on the features of coal rock failure potential signal based on multiscale multifractal analysis method
..... *WANG Heng LI Zhonghui ZHANG Xin LEI Yueyu* (99)

Experimental platform for coal gangue sorting robot based on image detection
..... *LI Sanxi LI Ya'nan WANG Zijie HOU Peng XUE Guanghui* (107)

Excitation device for mining steel wire rope based on magnetic flux leakage detection
..... *LI Jianhui SUN Xianbin LIU Lunming CHEN Rongxin ZHAN Weixia* (114)

Short circuit transient power analysis of hybrid intrinsically safe circuit
..... *NIE Honglin XU Chunyu SONG Jiancheng TIAN Muqin SONG Danyang YANG Yongkai ZHANG Xiaohai* (120)

Transient interference analysis and suppression in the secondary circuit of electric control system of kilometer drilling rig
..... *GUAN Zhengqi LI Haiying SONG Jiancheng* (126)

Intelligent detection method of working personnel wearing safety helmets in underground mine
..... *DU Qing YANG Shijiao GUO Qinpeng ZHANG Huanbao WANG Yuchen YIN Yu* (134)

A filtering method for underground manipulator communication signal *LIU Yanjia* (141)