

工矿自动化

第 50 卷 第 6 期 2024 年 6 月

目 次

· 科研成果 ·

无线电波发射功率防爆要求与检测方法..... 孙继平 彭铭(1)

· “煤矿灾害智能感知新技术与实践”专题 ·

基于多源信息融合的矿山边坡滑坡灾害研究现状与展望..... 李荟 韩晓飞 朱万成 宋清蔚 周文龙(6)

沿空留巷采空区自动化密闭系统..... 聂百胜 夏晓峰 周皓文 秦枫(16)

基于数字孪生和深度强化学习的矿井超前液压支架自适应抗冲支护方法.....
..... 张帆 邵光耀 李昱翰 李玉雪(23)

基于 LSTM-Informer 模型的液压支架压力时空多步长预测..... 余琼芳 杨鹏飞 唐高峰(30)

全光纤微震监测技术在底板突水监测中的应用研究.....
..... 黄刚 韩云春 余国锋 罗勇 任波 叶赞 王立超 赵靖 徐一帆(36)

煤矿岩巷 TBM 掘进随掘地震信号特征及其应用..... 党保全 郭立全 张延喜 任永乐 李圣林(46)

一种煤矿顶板灾害防治知识图谱构建方法..... 罗香玉 杜浩 华颖 解盘石 吕文玉(54)

· 分析与研究 ·

基于改进 YOLOv8 的煤矿输送带异物检测..... 洪炎 汪磊 苏静明 汪瀚涛 李木石(61)

煤矿运输系统多元异常图像检测研究..... 吕东翰 胡而已 黄一珀 李汶璋(70)

基于多尺度梯度域引导滤波的煤矿井下图像增强方法..... 牟琦 葛相甫 王新月 李磊 李占利(79)

基于暗通道引导滤波和光照校正的煤矿井下图像去雾算法..... 盖勇刚(89)

基于 UWB 与 PDR 的井下人员融合定位方法..... 贾宇涛 李冠华 潘红光 陈海舰 魏绪强 白俊明(96)

基于生成对抗网络的井下人员步长估计方法..... 王泰基(103)

融合改进 A*算法与动态窗口法的煤矿足式机器人路径规划.....
..... 王利民 孙瑞峰 翟国栋 张佳伟 徐弘 赵杰 化一行(112)

基于残差优化的综采工作面煤壁点云补全方法..... 汪卫兵 侯学谦 赵栓峰 贺海涛 邢志中 路正雄(120)

综采工作面液压支架测高传感器设计..... 高思伟 谷敏永 李殿鹏(129)

液压支架姿态数字孪生精准快速映射方法..... 刘萌 付翔 姜玉龙 刘彬 杨宇琪 秦一凡 孙岩(136)

强噪声干扰下采煤机行星齿轮故障诊断方法..... 李勇 张启志 庄德玉 邱锦波 程刚(142)

本安型电磁阀动静特性分析及影响参数优化研究..... 姚卓 王伟 韦文术 卢德来 李向波(150)

JOURNAL OF MINE AUTOMATION

Vol. 50 No. 6 June 2024

CONTENTS

• Achievements of Scientific Research •

Explosion proof requirements and detecting methods for radio wave transmission power *SUN Jiping PENG Ming* (1)

• New technology and practice of coal mine disaster intelligent perception •

Current status and prospects of research on landslide disasters in mine slopes based on multi-source information fusion
..... *LI Hui HAN Xiaofei ZHU Wancheng SONG Qingwei ZHOU Wenlong* (6)

Automatic sealing system for goaf along gob-side entry retaining
..... *NIE Baisheng XIA Xiaofeng ZHOU Haowen QIN Feng* (16)

Adaptive impact resistance support method for advanced hydraulic supports in mines based on digital twins and deep reinforcement learning
..... *ZHANG Fan SHAO Guangyao LI Yuhan LI Yuxue* (23)

Spatiotemporal multi-step prediction of hydraulic support pressure based on LSTM-Informer model
..... *YU Qiongfang YANG Pengfei TANG Gaofeng* (30)

Application research of all fiber optic microseismic monitoring technology in monitoring water inrush from floor
..... *HUANG Gang HAN Yunchun YU Guofeng LUO Yong REN Bo YE Zan WANG Lichao ZHAO Jing XU Yifan* (36)

Features and application of seismic-while-excavating signals during TBM excavation in coal mine rock roadways
..... *DANG Baoquan GUO Liquan ZHANG Yanxi REN Yongle LI Shenglin* (46)

A method for constructing a knowledge graph of coal mine roof disaster prevention and control
..... *LUO Xiangyu DU Hao HUA Ying XIE Panshi LYU Wenyu* (54)

• Analysis and Research •

Foreign object detection of coal mine conveyor belt based on improved YOLOv8
..... *HONG Yan WANG Lei SU Jingming WANG Hantao LI Mushi* (61)

Research on multivariate abnormal image detection in coal mine transportation system
..... *LYU Donghan HU Eryi HUANG Yipo LI Wenzhang* (70)

A coal mine underground image enhancement method based on multi-scale gradient domain guided image filtering
..... *MU Qi GE Xiangfu WANG Xinyue LI Lei LI Zhanli* (79)

A defogging algorithm for coal mine underground images based on dark channel guided filtering and lighting correction
..... *GAI Yonggang* (89)

A fusion positioning method for underground personnel based on UWB and PDR
..... *JIA Yutao LI Guanhua PAN Hongguang CHEN Haijian WEI Xuqiang BAI Junming* (96)

A method for estimating the step size of underground personnel based on generative adversarial networks *WANG Taiji* (103)

Path planning of coal mine foot robot by integrating improved A* algorithm and dynamic window approach
..... *WANG Limin SUN Ruifeng ZHAI Guodong ZHANG Jiawei XU Hong ZHAO Jie HUA Yihang* (112)

A method for completing coal wall point cloud in fully mechanized working face based on residual optimization
..... *WANG Weibing HOU Xueqian ZHAO Shuanfeng HE Haitao XING Zhizhong LU Zhengxiong* (120)

Design of height measurement sensor for hydraulic support in fully mechanized working face
..... *GAO Siwei GU Minyong LI Dianpeng* (129)

Precise and fast digital twin mapping method for hydraulic support attitude
..... *LIU Meng FU Xiang JIANG Yulong LIU Bin YANG Yuqi QIN Yifan SUN Yan* (136)

Diagnosis method for planetary gear faults in shearer under strong noise interference
..... *LI Yong ZHANG Qizhi ZHUANG Deyu QIU Jinbo CHENG Gang* (142)

Analysis of dynamic and static features of intrinsically safe electromagnetic valves and optimization of influencing parameters
..... *YAO Zhuo WANG Wei WEI Wenshu LU Delai LI Xiangbo* (150)