工矿自动化

第 50 卷 第 2 期 2024 年 2 月

目 次

・编委学术专栏・

煤矿井下非均匀照度图像去噪研究 张旭辉 麻兵 杨文娟 董征	李语阳(1)
基于双层路由注意力机制的煤粒粒度定量分析 程德强 郑丽娟 刘敬敬 寇旗苑	魚 江鹤(9)
煤矿履带式定向钻机路径规划算法····································	薛旭升(18)
基于工业互联网架构的煤矿瓦斯智能抽采管控系统设计	尹建辉(28)
一种长巷道形变监测中轴线提取及断面构建方法 陈晓伟 陈雷 李猛 胡成军 宋磊	袁鹏喆(35)
工作面液压系统流量补偿技术研究····································	赵叔吉(42)
基于 CED-YOLOv5s 模型的煤矸识别方法研究 何凯 程刚 王希 葛庆楠 张辉	赵东洋(49)
基于改进 YOLOv5 的带式输送机大块煤检测 秦宇龙 程继明 任一个 王晓晴 赵青	安翠娟(57)
基于密集残差连接 U 型网络的噪声图像超分辨率重建 刘鹏南 李龙 张紫豪 朱星光	程德强(63)
基于直线段检测和 LT 描述符的矿井图像线特征匹配算法 朱代先 秋强 孔浩然 胡其胜	刘树林(72)
局部特征引导标签平滑与优化的井下弱特征人员重识别	
张杰 缪小然 赵作鹏 胡建峰 闰冰冰	高宇蒙(83)
基于 SSA-LSTM 的瓦斯浓度预测模型 兰永青 乔元栋 程虹铭 雷利兴	罗化峰(90)
基于改进的 SSA-BP 神经网络的矿井突水水源识别模型研究… 刘伟韬 李蓓蓓 杜衍辉 韩梦珂	赵吉园(98)
综掘工作面混合式风流调控下的粉尘沉降研究	
	⊧虎明(106)
基于改进门控循环神经网络的采煤机滚筒调高量预测	马宏伟(116)
分时电价下矿井多级接力式排水系统的优化策略… 赵应华 乔子龙 王艳波 武强 韩宇 王磊	王联(124)
井下电力电缆故障定位研究 商立群 张少强 荣相 刘江山	王越(130)
基于自适应多尺度注意力机制的 CNN-GRU 矿用电动机健康状态评估 谭东贵	進盼盼(138)
基于应急预案的煤矿应急救援辅助决策系统设计	高洪波(147)
煤矿工作面安全状态评价指标赋权策略研究	刘树林(153)

JOURNAL OF MINE AUTOMATION

Vol. 50 No. 2 February 2024

CONTENTS

• Academic Column of Editorial Board Member •
Research on denoising of uneven lighting images in coal mine underground
Quantitative analysis of coal particle size based on bi-level routing attention mechanism
Path planning algorithm for tracked directional drilling rigs in coal mines ······· MAO Qinghua YAO Lijie XUE Xusheng (18
• Achievements of Scientific Research •
Design of coal mine gas intelligent extraction control system based on industrial Internet architecture
A method for extracting axis and constructing section in long roadway deformation monitoring
Research on flow compensation technology for hydraulic system in working face ZHAO Shuji (42
• Analysis and Research •
Research on coal gangue recognition method based on CED-YOLOv5s model
Large coal detection for belt conveyors based on improved YOLOv5
Super resolution reconstruction of noisy images based on dense residual connected U-shaped networks
A line feature matching algorithm for mine images based on line segment detection and LT descriptors
Local feature-guided label smoothing and optimization for re-identification of underground personnel with weak features
Gas concentration prediction model based on SSA-LSTM
Research on the recognition model of mine water inrush source based on improved SSA-BP neural network
Research on dust settlement under mixed air flow control in fully mechanized excavation face
Prediction of height adjustment of shearer drum based on improved gated recurrent neural network
Optimization strategy for multi-level relay drainage system in mines under time of use electricity price
Research on fault positioning of underground power cable
Health status evaluation of CNN-GRU mine motor based on adaptive multi-scale attention mechanism
Design of coal mine emergency rescue auxiliary decision system based on emergency plan GAO Hongbo (147
Research on weighting strategies for safety status evaluation indicators in coal mine working faces ·····
WANG Mong LIU Shulin (152