

工矿自动化

第 49 卷 第 4 期 2023 年 4 月

目 次

· 编委学术专栏 ·

- 煤矿井下无线传输衰减分析测试与最佳工作频段研究.....
..... 孙继平 梁伟锋 彭铭 张高敏 潘涛 张侯 李小伟(1)
- F5G 工业光环网通信技术及其在煤矿的应用与展望.....
..... 赵廷钊 原生蒂 李朝飞 侯尚武 侯振堂 谢植栋(9)
- 煤矿灾害智能预警架构及关键技术研究..... 丁震 李浩荡 张庆华(15)

· 综述 ·

- 煤炭工业互联网技术研究综述..... 杨军 张超 杨恢凡 郭一楠(23)
- 煤矿智能化掘进关键技术研究..... 李飞 张林 尚宇琦 孔德中 王玉亮 陈龙 张枝伟(33)
- 基于钻孔救援的 UWB 雷达波传输衰减研究及展望..... 文虎 刘盛铠 郑学召 蔡国斌 黄渊 张会(42)

· 分析与研究 ·

- 基于云边协同的煤矿井下尺度自适应目标跟踪方法..... 牟琦 韩嘉嘉 张寒 李占利(50)
- 面向煤矿井下低光照图像的增强方法..... 孔二伟 张亚邦 李佳悦 王满利(62)
- 基于含噪 Retinex 模型的煤矿低光照图像增强方法..... 李正龙 王宏伟 曹文艳 张夫净 王宇衡(70)
- 基于模糊深度 Q 网络的放煤智能决策方法..... 杨艺 王圣文 崔科飞 费树岷(78)
- 综采工作面巡检机器人自主定位方法..... 黄西平 杨飞(86)
- 基于小波包多尺度模糊熵和加权 KL 散度的煤岩智能识别..... 李一鸣(92)
- 基于 DRCA-GCN 的矿工动作识别模型..... 李善华 肖涛 李肖利 杨发展 姚勇 赵培培(99)
- 基于 YOLOv5s-SDE 的带式输送机煤矸目标检测..... 张磊 王浩盛 雷伟强 王斌 林建功(106)
- 一种改进的 tiny YOLO v3 煤矸石快速识别模型..... 郑道能(113)
- 基于超声阵列的输送带动态煤量检测系统..... 郝洪涛 王凯 丁文捷(120)
- 一种快速接钻杆方法在大功率电液钻机的应用..... 邢望 李芬 王宁芳 李冬生 李旺年(128)
- 含夹矸煤层水力割缝瓦斯抽采技术研究及应用..... 李晓坤 刘瑞鹏(134)
- 无反复支撑超前支护智能控制系统.....
..... 韩哲 徐元强 张德生 赵全文 杜明 李慧 周杰 张帅 刘杰 高健勋 温存宝 周翔 赵凯(141)
- 煤矿井下 UWB 信号路径损耗测量及中心频率选择..... 吕瑞杰(147)

JOURNAL OF MINE AUTOMATION

Vol. 49 No. 4 April 2023

CONTENTS

• Academic Column of Editorial Board Member •

- Analysis and testing of wireless transmission attenuation in coal mine underground and research on the optimal operating frequency band *SUN Jiping LIANG Weifeng PENG Ming ZHANG Gaomin PAN Tao ZHANG Hou LI Xiaowei* (1)
- F5G industrial optical ring network communication technology and its application and prospect in coal mines
..... *ZHAO Tingzhao YUAN Shengfu LI Chaofei HOU Shangwu HOU Zhentang XIE Zhidong* (9)
- Research on intelligent hazard early warning architecture and key technologies for coal mine
..... *DING Zhen LI Haodang ZHANG Qinghua* (15)

• Overview •

- Research summary on coal industry internet technology *YANG Jun ZHANG Chao YANG Huifan GUO Yinan* (23)
- Research on key technologies of coal mine intelligent excavation
..... *LI Fei ZHANG Lin SHANG Yuqi KONG Dezhong WANG Yuliang CHEN Long ZHANG Zhiwei* (33)
- Research and prospect of UWB radar wave transmission attenuation based on borehole rescue
..... *WEN Hu LIU Shengkai ZHENG Xuezhao CAI Guobin HUANG Yuan ZHANG Hui* (42)

• Analysis and Research •

- A scale-adaptive target tracking method for coal mine underground based on cloud-edge collaboration
..... *MU Qi HAN Jiajia ZHANG Han LI Zhanli* (50)
- An enhancement method for low light images in coal mines *KONG Erwei ZHANG Yabang LI Jiayue WANG Manli* (62)
- A method for enhancing low light images in coal mines based on Retinex model containing noise
..... *LI Zhenglong WANG Hongwei CAO Wenyan ZHANG Fujing WANG Yuheng* (70)
- Intelligent decision-making method for coal caving based on fuzzy deep Q-network
..... *YANG Yi WANG Shengwen CUI Kefei FEI Shumin* (78)
- Autonomous positioning method for inspection robots in fully mechanized working face *HUANG Xiping YANG Fei* (86)
- Intelligent recognition of coal and rock based on wavelet packet multi-scale fuzzy entropy and weighted KL divergence
..... *LI Yiming* (92)
- Miner action recognition model based on DRCA-GCN
..... *LI Shanhu XIAO Tao LI Xiaoli YANG Fazhan YAO Yong ZHAO Peipei* (99)
- Coal gangue target detection of belt conveyor based on YOLOv5s-SDE
..... *ZHANG Lei WANG Haosheng LEI Weiqiang WANG Bin LIN Jiangong* (106)
- An improved tiny YOLO v3 rapid recognition model for coal-gangue *ZHENG Daoneng* (113)
- A dynamic coal quantity detection system for conveyor belt based on ultrasonic array
..... *HAO Hongtao WANG Kai DING Wenjie* (120)
- Application of a quick drill pipe connection method in high-power electro-hydraulic drilling rigs
..... *XING Wang LI Fen WANG Ningfang LI Dongsheng LI Wangnian* (128)
- Research and application of hydraulic slotting gas extraction technology in coal seams containing gangue
..... *LI Xiaoshen LIU Ruipeng* (134)
- Non-repeated support advanced support intelligent control system *HAN Zhe XU Yuanqiang ZHANG Desheng
ZHAO Quanwen DU Ming LI Hui ZHOU Jie ZHANG Shuai LIU Jie GAO Jianxun WEN Cunbao ZHOU Xiang ZHAO Kai* (141)
- Measurement of UWB signal path loss and center frequency selection in underground coal mines *LYU Ruijie* (147)