# Gongkuang Zidonghua JOURNAL OF MINE AUTOMATION

2022年11月出版

## 中文核心期刊 中国科技核心期刊 RCCSE中国核心学术期刊(A)

ISSN 1671–251X CN 32–1627/TP CODEN GZOIBW



第七届 2021

### ISSN 1671-251X 1 1> 1 1> 1 1> 1 1> 1 1>

主管 中国煤炭科工集团有限公司 主办 中煤科工集团常州研究院有限公司

2017年

#### 工矿自动化

第 48 卷 第 11 期 2022 年 11 月

#### 目 次

#### ・编委学术专栏・

基于彩色图像的煤矿冲击地压和煤与瓦斯突出感知报警方法 孙继平 程继杰 王云泉(1)
5G 专网技术及煤矿 5G 专网方案分析 霍振龙(6)
智能矿山多元监控信息融合与联动研究 贺耀宜 高文 杨耀 荆诚 朱沙沙 陈醒(11)
・"煤炭智能分选技术与应用" 专题・
煤炭智能重介分选技术进展与探索
X射线透射煤矸智能识别方法 王文鑫 黄杰 王秀宇 史玉林 吴高昌(27)
基于轻量化 HPG-YOLOX-S 模型的煤矸石图像精准识别 陈彪 卢兆林 代伟 邵明 于大伟 董良(33)
基于改进 YOLOv5 的煤矸识别研究 张释如 黄综浏 张袁浩 章鳌 季亮(39)
AI 视频图像分析在选煤厂智能化中的应用现状与发展趋势 折小江 刘江 王兰豪(45)
基于选煤信息模型的智能化选煤厂三维可视化管理平台设计 郭庆华 卫中宽 张树森 王然风(54)
基于 ISSA-LSTM 的浓缩池溢流浓度预测 张洋洋 樊玉萍 马晓敏 董宪妹 金伟 王大卫(63)
基于优化 A*算法的选煤厂管路自动布置 肖林京 姚培鑫 刘瑞 马山清 马成瀚(73)
・"煤矿无人驾驶运输技术" 专栏・
基于平行控制理论的矿区无人驾驶卡车仿真系统 杨荣明 丁震 付建华 高玉 魏亚 艾云峰(80)
・分析研究・
煤矿井下无线电波对人体的影响丁序海 潘涛 彭铭 张高敏(84)
矿用透射式检测用 X 射线源的辐射性能与安全性能研究李者 王文清(93)
厚煤层软底沿空留巷围岩变形特征分析及顶帮强化支护技术 康志鹏 段昌瑞 余国锋 赵靖(101)
・实验研究・
矿井通风网络风量智能调控研究任子晖 李昂 吴新忠 许嘉琳 陈泽彭(110)
基于最大熵卡尔曼滤波算法的液压支架调直方法
・经验交流・
基于跨平台架构的全矿井瓦斯抽采智能管控软件设计
综采设备搬家倒面计划编制研究
基于激光 SLAM 的综采工作面实时三维建图方法

期刊基本参数:CN 32-1627/TP \*1978 \* m \* A4 \*144 \* zh \* P \* ¥30.00 \* 2000 \* 20 \* 2022-11

#### JOURNAL OF MINE AUTOMATION

Vol. 48 No. 11 November 2022

#### **CONTENTS**

Academic Column of Editorial Board Member
Coal mine rock burst and coal and gas outburst perception alarm method based on color image
SUN Jiping CHENG Jijie WANG Yunquan (1)
Analysis of 5G private network technology and coal mine 5G private network scheme
Research on multi monitoring information fusion and linkage of intelligent mine
HE Yaoyi GAO Wen YANG Yao JING Cheng ZHU Shasha CHEN Xing (11)
Special of Intelligent Coal Separation Technology and Application •
Development and exploration of intelligent dense medium separation technology for coal
DAI Wei WANG Yudong DONG Liang ZHAO Yuemin (20)
X-ray transmission intelligent coal-gangue recognition method
WANG Wenxin HUANG Jie WANG Xiuyu SHI Yulin WU Gaochang (27)
Accurate recognition of coal-gangue image based on lightweight HPG-YOLOX-S model
Citen bildo Elo Znaolin DAI wei SitAo Ming To Dawei DONG Liang (55)
Coal and gangue recognition research based on improved YOLOVS
Application status and prospect of AI video image analysis in intelligent coal preparation plant
SHE Xiaojiang LIU Jiang WANG Lanhao (45)
Design of 3D visualization management platform for intelligent coal preparation plant based on coal preparation information model $\cdots$
GUO Qinghua WEI Zhongkuan ZHANG Shusen WANG Ranfeng (54)
Prediction of overflow concentration of thickener based on ISSA-LSTM
ZHANG Yangyang FAN Yuping MA Xiaomin DONG Xianshu JIN Wei WANG Dawei (63)
Automatic layout of pipeline in coal preparation plant based on optimized A <sup>*</sup> algorithm
Column of Coal Mine Unmanned Transportation •
Simulation system of mine unmanned vehicle based on parallel control theory
Analysis Research
Influence of underground radio wave on human body in coal mine ··· DING Xuhai PAN Tao PENG Ming ZHANG Gaomin (84)
Research on radiation performance and safety performance of X-ray source for mine transmission detection
LI Zhe WANG Wenging (93)
Analysis on deformation characteristics of surrounding rock of gob-side entry retaining with soft bottom in thick coal seam and
strengthening support technology of roof and side KANG Zhipeng DUAN Changrui YU Guofeng ZHAO Jing (101)
• Experimental Research •
Research on intelligent control of air volume of mine ventilation network
Hydraulic support straightening method based on maximum correntropy Kalman filtering algorithm
···· SONG Danyang LU Chungui TAO Xinya YANG Jinheng WANG Pei'en ZHENG Wenqiang SONG Jiancheng (119)
• Experience Exchange •
Design of intelligent control software for whole mine gas extraction based on cross-platform architecture
Research on fully mechanized mining equipment removal planning during sequencing working face
Real-time 3D manning method of fully mechanized working face based on laser SLAM
Real-unic 3D mapping method of fully mechanized working face based of fase SLAW