

工矿自动化

第 50 卷 第 9 期 2024 年 9 月

目 次

• “放顶煤开采智能化进展”专题 •

- 智能放煤理论与技术研究进展..... 王家臣 杨胜利 李良晖 张锦旺 魏炜杰(1)
基于匹配法的不同种类煤和矸石发射率测量研究..... 张锦旺 何庚 韩星 张珈鸣(13)
综放工作面围岩控制与智能化放煤技术现状及展望..... 庞义辉 关书方 姜志刚 白云 李鹏(20)
基于支架结构运动学的放煤机构精准控制研究... 王祖洮 王伸 李东印 李化敏 王文 岳帅帅 李东辉(28)
基于工艺引擎的规划放煤控制系统..... 姚钰鹏 商楚浩 刘清(41)
基于光滑粒子动力学顶煤放落与输送过程仿真研究..... 刘波 张强 刘洋 董祥伟(47)
基于 GSL-YOLO 模型的综放工作面混矸率检测方法.....
..... 王福奇 王志峰 金建成 井庆贺 王耀辉 王大龙 汪义龙(59)
混合煤矸放落态势特征研究..... 单鹏飞 杨通 孙浩强 郝博佳(66)
放煤过程中液压支架顶梁动态载荷演化特征试验研究..... 霍昱名 胡文硕 高鹏 闫川(75)
近直立煤层群水平分段综放开采充填卸压防冲研究... 王子伟 程博源 魏炜杰 孙文超 谢东恒 谢缅羽(82)
近距离煤层采空区下综放工作面巷道合理位置研究.....
..... 张伟 张国俊 石永光 甄伟杰 王玉亮 李宜杭 李杨(90)

• 分析与研究 •

- 综采工作面刮板输送机煤流时空分布研究..... 陈书航 王世博 葛世荣 王贊 马广军(98)
基于对抗修复网络的输送带表面缺陷检测..... 杨泽霖 杨立清 郝斌(108)
基于激光雷达的井下带式输送机边缘提取方法..... 黄晨烜 常健 王雷(115)
基于改进 YOLOv8n 的井下人员安全帽佩戴检测..... 王琦 夏鲁飞 陈天明 韩鸿胤 王亮(124)
低可见度环境下基于改进 YOLOv3 的井下人员定位方法..... 路晓亚 李海芳(130)
煤矿工业数据 AI 模型自动推理技术.....
..... 张智星 付翔 张小强 李浩杰 秦一凡 刘萌 孙岩 贾一帆 杨宇琪(138)
基于机器学习的煤岩破裂诱发电磁辐射信号智能辨识研究... 李保林 冯嘉琪 王恩元 孙新宇 王硕玮(144)
交错断层四面体自适应网格分级细化研究..... 陈应显 朱喆 马慧茹 富颉鹏(153)
机械冲击条件下锂离子蓄电池安全性分析..... 倪春明(161)

JOURNAL OF MINE AUTOMATION

Vol. 50 No. 9 September 2024

CONTENTS

• Special of Progress in Intelligentization of Top Coal Caving Mining •

- Research progress on intelligent coal caving theory and technology *WANG Jiachen YANG Shengli LI Lianghui ZHANG Jinwang WEI Weijie* (1)
- Study on emissivity measurement of different types of coal and gangue using the matching method *ZHANG Jinwang HE Geng HAN Xing ZHANG Jiaming* (13)
- Current status and prospects of surrounding rock control and intelligent coal drawing technology in fully mechanized caving face *PANG Yihui GUAN Shufang JIANG Zhigang BAI Yun LI Peng* (20)
- Study on precise control of coal caving mechanisms based on the kinematics of support structures *WANG Zuguang WANG Shen LI Dongyin LI Huamin WANG Wen YUE Shuaishuai LI Donghui* (28)
- Planning coal drawing control system based on process engine *YAO Yupeng SHANG Chuhao LIU Qing* (41)
- Simulation study of top coal caving and conveying process based on smoothed particle hydrodynamics *LIU Bo ZHANG Qiang LIU Yang DONG Xiangwei* (47)
- Detection method for gangue mixed ratio in fully mechanized caving faces based on the GSL-YOLO model *WANG Fuqi WANG Zhifeng JIN Jiancheng JING Qinghe WANG Yaohui WANG Dalong WANG Yilong* (59)
- Research on the characteristics of the falling behavior of mixed coal and gangue *SHAN Pengfei YANG Tong SUN Haoqiang XI Bojia* (66)
- Experimental study on the evolution characteristics of dynamic load of hydraulic support top beam during coal caving *HUO Yuming HU Wenshuo GAO Peng YAN Chuan* (75)
- Research on filling, pressure relief, and rock burst prevention in horizontal sublevel fully mechanized top coal caving of near-vertical coal seam groups *WANG Ziwei CHENG Boyuan WEI Weijie SUN Wenchao XIE Dongheng XIE Mianyu* (82)
- Research on the optimal position of roadways in fully mechanized caving faces in mine-out areas of close distance coal seams *ZHANG Wei ZHANG Guojun SHI Yongguang ZHEN Weijie WANG Yuliang LI Yihang LI Yang* (90)

• Analysis and Research •

- Study on the spatiotemporal distribution of coal flow in the scraper conveyor of fully mechanized mining face *CHEN Shuhang WANG Shibo GE Shirong WANG Yun MA Guangjun* (98)
- Detection of surface defects on conveyor belts based on adversarial repair networks *YANG Zelin YANG Liqing HAO Bin* (108)
- LiDAR-based edge extraction method for underground belt conveyors *HUANG Chenxuan CHANG Jian WANG Lei* (115)
- Detection of underground personnel safety helmet wearing based on improved YOLOv8n *WANG Qi XIA Lufei CHEN Tianming HAN Hongyin WANG Liang* (124)
- Personnel localization method for low-visibility environments based on improved YOLOv3 *LU Xiaoya LI Haifang* (130)
- Automatic reasoning technology for coal mine industrial data AI models *ZHANG Zhixing FU Xiang ZHANG Xiaoqiang LI Haojie QIN Yifan LIU Meng SUN Yan JIA Yifan YANG Yuqi* (138)
- Intelligent identification of electromagnetic radiation signals induced by coal rock fractures using machine learning *LI Baolin FENG Jiaqi WANG Enyuan SUN Xinyu WANG Shuwei* (144)
- Research on tetrahedral adaptive mesh grading refinement for intersecting faults *CHEN Yingxian ZHU Zhe MA Huiru FU Jiepeng* (153)
- Safety analysis of lithium-ion batteries under mechanical shock conditions *NI Chunming* (161)