

工矿自动化

第 49 卷 第 11 期 2023 年 11 月

“全矿井智能视频分析技术”专刊

目 次

全矿井智能视频分析关键技术综述.....	程德强 寇旗旗 江鹤 徐飞翔 宋天舒 王晓艺 钱建生(1)
综掘系统视觉处理技术研究现状及发展趋势.....	杜雨馨 张贺 王树臣 张建化(22)
基于 FBEC-YOLOv5s 的采掘工作面多目标检测研究.....	张辉 苏国用 赵东洋(39)
基于 Faster-YOLOv7 的带式输送机异物实时检测.....	唐俊 李敬兆 石晴 杨萍 王瑞(46)
基于生成对抗网络的带式输送机异物检测方法.....	张立亚(53)
工作面刮板输送机煤流状态识别方法.....	吴江伟 南柄飞(60)
基于雷达与视觉融合的双模态煤矿井下环境感知技术.....	杨志方(67)
矿井图像超分辨率重建研究.....	王媛彬 刘佳 郭亚茹 吴冰超(76)
基于 Real-ESRGAN 的岩石 CT 图像超分辨率重建.....	李刚 张亚兵 杨庆贺 邹军鹏 才天 刘航 赵艺鸣(84)
矿井井下非均匀照度图像增强算法.....	苗作华 赵成诚 朱良建 刘代文 陈澳光(92)
基于去尘估计和多重曝光融合的煤矿井下图像增强方法.....	郝博南(100)
基于改进 STDC 的井下轨道区域实时分割方法.....	马天 李凡卉 杨嘉怡 张杰慧 丁旭涵(107)
基于改进 SOLOv2 的煤矿图像实例分割方法.....	季亮(115)
基于 SD-YOLOv5s-4L 的煤矿井下无人驾驶电机车多目标检测.....	赵伟 王爽 赵东洋(121)
基于改进 KCF 的多目标人员检测与动态跟踪方法.....	刘毅 庞大为 田煜(129)
基于多模态特征融合的井下人员不安全行为识别.....	王宇 于春华 陈晓青 宋家威(138)
基于深度学习的煤矿井下低光照人脸检测方法.....	王均利 李佳悦 李秉天 温琪 王满利(145)
融合坐标注意力与多尺度特征的轻量级安全帽佩戴检测.....	李忠飞 冯仕咏 郭骏 张云鹤 徐飞翔(151)
基于改进 YOLOv5s 的矿工排队检测方法.....	郝明月 闵冰冰 张新建 赵作鹏 吴晨 王欣(160)
基于 AI 视频分析的煤矿瓦斯抽采钻场远程监督管理方法.....	胡金成 张立斌 蒋泽 姚超修 蒋志龙 王正义(167)

JOURNAL OF MINE AUTOMATION

Vol. 49 No. 11 November 2023

CONTENTS

Overview of key technologies for mine-wide intelligent video analysis	
..... CHENG Deqiang KOU Qiqi JIANG He XU Feixiang SONG Tianshu WANG Xiaoyi QIAN Jiansheng (1)	
Research status and development trend of visual processing technology for fully mechanized excavation systems	
..... DU Yuxin ZHANG He WANG Shuchen ZHANG Jianhua (22)	
Research on multi object detection in mining face based on FBEC-YOLOv5s	
..... ZHANG Hui SU Guoyong ZHAO Dongyang (39)	
Real time detection of foreign objects in belt conveyors based on Faster-YOLOv7	
..... TANG Jun LI Jingzhao SHI Qing YANG Ping WANG Rui (46)	
Foreign object detection method for belt conveyor based on generative adversarial nets	ZHANG Liya (53)
Method for recognizing coal flow status of scraper conveyor in working face	WU Jiangwei NAN Bingfei (60)
Bimodal environment perception technology for underground coal mine based on radar and visual fusion	YANG Zhifang (67)
Research on super-resolution reconstruction of mine images	WANG Yuanbin LIU Jia GUO Yaru WU Bingchao (76)
Super-resolution reconstruction of rock CT images based on Real-ESRGAN	
..... LI Gang ZHANG Yabing YANG Qinghe ZOU Junpeng CAI Tian LIU Hang ZHAO Yiming (84)	
Image enhancement algorithm for non-uniform illumination in underground mines	
..... MIAO Zuohua ZHAO Chengcheng ZHU Liangjian LIU Daiwen CHEN Aoguang (92)	
Coal mine underground image enhancement method based on dust removal estimation and multiple exposure fusion	
..... HAO Bonan (100)	
Real time segmentation method for underground track area based on improved STDC	
..... MA Tian LI Fanhui YANG Jiayi ZHANG Jiehui DING Xuhan (107)	
Coal mine image instance segmentation method based on improved SOLOv2	JI Liang (115)
Multi object detection of underground unmanned electric locomotives in coal mines based on SD-YOLOv5s-4L	
..... ZHAO Wei WANG Shuang ZHAO Dongyang (121)	
Multi object personnel detection and dynamic tracking method based on improved KCF	
..... LIU Yi PANG Dawei TIAN Yu (129)	
Recognition of unsafe behaviors of underground personnel based on multi modal feature fusion	
..... WANG Yu YU Chunhua CHEN Xiaoqing SONG Jiawei (138)	
Deep learning-based face detection method under low illumination conditions in coal mines	
..... WANG Junli LI Jiayue LI Bingtian WEN Qi WANG Manli (145)	
Lightweight safety helmet wearing detection fusing coordinate attention and multiscale feature	
..... LI Zhongfei FENG Shiyong GUO Jun ZHANG Yunhe XU Feixiang (151)	
A miner queue detection method based on improved YOLOv5s	
..... HAO Mingyue MIN Bingbing ZHANG Xinjian ZHAO Zuopeng WU Chen WANG Xin (160)	
Remote supervision and management method for coal mine gas extraction drilling site based on AI video analysis	
..... HU Jincheng ZHANG Libin JIANG Ze YAO Chaoxiu JIANG Zhilong WANG Zhengyi (167)	