

工矿自动化

第 48 卷 第 4 期 2022 年 4 月

目 次

· 科研成果 ·

- 矿井电火花及热动力灾害紫外图像感知方法研究..... 孙继平 李小伟 徐旭 张森森(1)
智能化煤矿数据仓库建模方法..... 王霖 方乾 张晓霞 苏上海 施展 王雅琨(5)
煤矿副井矿车装载物智能识别方法..... 靳舒凯 魏冠楠 王春明 王统海 吴忠伦 杨克虎(14)

· 分析研究 ·

- 煤矸石分拣机器人动态目标稳定抓取轨迹规划..... 马宏伟 孙那新 张烨 王鹏 曹现刚 夏晶(20)
面向煤矿安全监控的数据仓库关键技术..... 刘海强 陈晓晶 张兴华 陈向飞(31)
矿用超声波气体流量计参考波形自动跟踪方法..... 柏思忠(38)
采空区遗留煤柱下方回采巷道失稳特征及控制技术研究..... 曹金钟 高乐 闫鹏飞 李猛 陈雷 杨华康(44)
基于 CT 扫描的受载破裂煤样注浆封堵效应量化研究..... 李雁 李兵 姚帅 姚邦华(53)
闭坑矿井积水对邻近生产矿井的影响..... 郝红俊 翟晓荣 胡儒 庞瑶 黄楷 吴基文(60)

· 实验研究 ·

- 基于 CenterNet-GhostNet 的选煤厂危险区域人员检测..... 张翼翔 林松 李雪(66)
刮板输送机双机驱动系统研究..... 井万里 贾立新 李梦毅 马宇心 孙文尧(72)
基于深度网络的滚动轴承智能故障诊断..... 李金才 付文龙 王仁明 陈星 孟嘉鑫(78)
用于智能矿山移动边缘计算的二维动态匹配算法..... 赵端 申澄洋 史新国 刘柯(89)
不同卸荷应力路径下煤样破坏特征实验研究..... 蔚斐 张通 刘文杰 谭辉 杨鑫 于祥(96)
基于 PSO-SRU 深度神经网络的煤自燃温度预测模型..... 贾澎涛 林开义 郭风景(105)
基于超声波全断面测风的矿井风网实时解算方法... 宋涛 王建文 吴奉亮 张国群 陈菲 冯雄 李龙清(114)
坚硬顶板强冲击工作面多巷交叉区域防冲技术..... 马宏源 潘俊锋 席国军 焦彪 刘少虹 邬建宏(121)

· 经验交流 ·

- 基于 Fisher 判别模型的煤层底板突水水源预测..... 段李宏 戴磊 张金陵(128)
基于透明地质的综采工作面三维煤层建模..... 薛国华(135)
煤矿消防灭火机器人系统设计..... 陈骋 陈秀田 朱明亮(142)

· 广告索引 ·

公益广告(后插一); 华洋通信科技股份有限公司(后插二、三); 天地(常州)自动化股份有限公司(后插四、五); 《工矿自动化》征稿启事

JOURNAL OF MINE AUTOMATION

Vol. 48 No. 4 April 2022

CONTENTS

• Achievements of Scientific Research •

- Research on ultraviolet image perception method of mine electric spark and thermal power disaster
..... *SUN Jiping LI Xiaowei XU Xu ZHANG Sensen* (1)
- Intelligent coal mine data warehouse modeling method
..... *WANG Lin FANG Qian ZHANG Xiaoxia SU Shanghai SHI Zhan WANG Yakun* (5)
- Intelligent identification method for mine car load in coal mine auxiliary shaft
..... *JIN Shukai WEI Guannan WANG Chunming WANG Tonghai WU Zhonglun YANG Kehu* (14)

• Analysis Research •

- Track planning of coal gangue sorting robot for dynamic target stable grasping
..... *MA Hongwei SUN Naxin ZHANG Ye WANG Peng CAO Xiangang XIA Jing* (20)
- Key technologies of data warehouse for coal mine safety monitoring
..... *LIU Haiqiang CHEN Xiaojing ZHANG Xinghua CHEN Xiangfei* (31)
- Automatic tracking method of reference waveform of mine ultrasonic gas flowmeter *BAI Sizhong* (38)
- Research on instability characteristics and control technology of the mining roadway below the remaining coal pillars in the goaf
..... *CAO Jinzhong GAO Le YAN Pengfei LI Meng CHEN Lei YANG Huakang* (44)
- Quantitative study on grouting plugging effect of loaded fractured coal sample based on CT scanning
..... *LI Yan LI Bing YAO Shuai YAO Banghua* (53)
- Impact of water accumulation in abandoned mines on adjacent production mines
..... *HAO Hongjun ZHAI Xiaorong HU Ru PANG Yao HUANG Kai WU Jiwen* (60)

• Experimental Research •

- Personnel detection in dangerous area of coal preparation plant based on CenterNet-GhostNet *ZHANG Yixiang LIN Song LI Xue* (66)
- A dual-motor drive system for scraper conveyor *JING Wanli JIA Lixin LI Mengyi MA Yuxin SUN Wenyao* (72)
- Intelligent fault diagnosis of rolling bearings based on deep network
..... *LI Jincai FU Wenlong WANG Renming CHEN Xing MENG Jiixin* (78)
- Two-dimensional dynamic matching algorithm for mobile edge computing in intelligent mine
..... *ZHAO Duan SHEN Chengyang SHI Xinguo LIU Ke* (89)
- Study on failure characteristics of coal sample under different unloading stress paths
..... *YU Fei ZHANG Tong LIU Wenjie TAN Hui YANG Xin YU Xiang* (96)
- A temperature prediction model for coal spontaneous combustion based on PSO-SRU deep artificial neural networks
..... *JIA Pengtao LIN Kaiyi GUO Fengjing* (105)
- Real-time calculation method of mine ventilation network based on ultrasonic full-section wind measurement
..... *SONG Tao WANG Jianwen WU Fengliang ZHANG Guoqun CHEN Fei FENG Xiong LI Longqing* (114)
- Rock burst prevention technology in multi-roadway intersection area of hard roof strong impact working face
..... *MA Hongyuan PAN Junfeng XI Guojun JIAO Biao LIU Shaohong WU Jianhong* (121)

• Experience Exchange •

- Prediction of water inrush source of coal seam floor based on Fisher discriminant model
..... *DUAN Lihong DAI Lei ZHANG Jinling* (128)
- Three-dimensional coal seam modeling of fully mechanized working face based on transparent geology *XUE Guohua* (135)
- A system design for coal mine fire-fighting robots *CHEN Cheng CHEN Xiutian ZHU Mingliang* (142)