

工矿自动化

第 50 卷 第 1 期 2024 年 1 月

目 次

· 科研成果 ·

- 煤矿火灾智能预警系统研发与应用..... 刘东洋 张浪 姚海飞 徐长富 赵允信 张逸斌 段思恭(1)
- 基于截割顶底板高度预测模型的采煤机自动调高技术..... 李重重 刘清(9)
- 基于对象模型的煤矿数据采集融合共享系统..... 尚伟栋 王海力 张晓霞 王浩 徐华龙(17)
- 基于 5G+UWB 和惯导技术的井下人员定位系统.....
..... 李明锋 李奕 刘用 吴学松 徐继盛 常建明 王涛 潘红光(25)
- 水力压冲一体化增透抽采瓦斯技术..... 王宝贵(35)

· 综述 ·

- 基于电磁波的煤岩识别技术研究进展..... 柳圆 司垒 王忠宾 魏东 顾进恒(42)

· 分析与研究 ·

- 基于双曲嵌入的露天矿区暗光环境下道路多目标检测模型..... 顾清华 苏存玲 王倩 陈露 熊乃学(49)
- 基于跨模态注意力融合的煤炭异物检测方法..... 曹现刚 李虎 王鹏 吴旭东 向敬芳 丁文韬(57)
- 基于水传热和红外热成像的煤矸识别方法..... 程刚 陈杰 潘泽焯 魏溢凡 陈森森(66)
- 综掘工作面风幕阻尘效果影响因素研究..... 夏丁超 吕品 杜朋 王金月(72)
- 综掘工作面气室降尘技术研究..... 张京兆 苏慧冬 闫振国 马文杰 熊帅 张宸毓(80)
- 基于煤矿井下不安全行为知识图谱构建方法..... 付燕 刘致豪 叶鸥(88)
- 基于深度学习的矿井滚动轴承故障诊断方法..... 窦桂东 白艺硕 王均利 黄博昊 阳康(96)
- 掘锚机机载钻机姿态调整分析..... 吴迪 符宝鼎 孙博 康乐 刘治翔 邹康(104)
- 煤矿巷道七自由度喷浆机器人轨迹规划与跟踪控制..... 程欢 邓立营(115)
- 一种矿用管道检测机器人设计及牵引性能分析..... 赵鹏洋 闫宏伟 张登峻 肖梁俊 何勃龙(122)
- 基于 PSO-Elman 神经网络的井底风温预测模型..... 程磊 李正健 史浩榕 王鑫(131)
- 胡家河煤矿综放工作面矿压显现规律预测及主控因素研究.....
..... 席国军 余智秘 李亮 李小菲 丁自伟 刘江 张超凡(138)
- 坚硬顶板切顶卸压技术对巷道围岩变形规律影响..... 赵常辛 李晓旭 石蒙 冀瑞锋 张焱(147)
- 长焰煤气水相渗特征实验研究..... 陈功辉 唐明云 甯江琪 张海路(155)

JOURNAL OF MINE AUTOMATION

Vol. 50 No. 1 January 2024

CONTENTS

• Achievements of Scientific Research •

- Research and application of intelligent early warning system for coal mine fires
..... *LIU Dongyang ZHANG Lang YAO Haipei XU Changfu ZHAO Youxin ZHANG Yibin DUAN Sigong* (1)
- Automatic height adjustment technology of shearer based on cutting roof and floor height prediction model
..... *LI Zhongzhong LIU Qing* (9)
- A coal mine data acquisition, fusion and sharing system based on object model
..... *SHANG Weidong WANG Haili ZHANG Xiaoxia WANG Hao XU Hualong* (17)
- Underground personnel positioning system based on 5G+UWB and inertial navigation technology
..... *LI Mingfeng LI Yan LIU Yong WU Xuesong XU Jisheng CHANG Jianming WANG Tao PAN Hongguang* (25)
- Hydraulic fracturing and punching integration enhanced permeability gas extraction technology *WANG Baogui* (35)

• Overview •

- Research progress on coal rock recognition technology based on electromagnetic waves
..... *LIU Yuan SI Lei WANG Zhongbin WEI Dong GU Jinheng* (42)

• Analysis and Research •

- A multi-target road detection model in a low-light environment in an open-pit mining area based on hyperbolic embedding
..... *GU Qinghua SU Cunling WANG Qian CHEN Lu XIONG Naixue* (49)
- A coal foreign object detection method based on cross modal attention fusion
..... *CAO Xiangang LI Hu WANG Peng WU Xudong XIANG Jingfang DING Wentao* (57)
- Coal gangue recognition method based on water heat transfer and infrared thermal imaging
..... *CHENG Gang CHEN Jie PAN Zeye WEI Yifan CHEN Sensen* (66)
- Factors influencing the dust-blocking effect of air curtains during the fully mechanized excavation of working faces
..... *XIA Dingchao LYU Pin DU Peng WANG Jinyue* (72)
- Research on dust reduction technology of air chamber in fully mechanized mining face
..... *ZHANG Jingzhao SU Huidong YAN Zhengu MA Wenjie XIONG Shuai ZHANG Chenyu* (80)
- A method for constructing a knowledge graph of unsafe behaviors in coal mines *FU Yan LIU Zhihao YE Ou* (88)
- A fault diagnosis method for mine rolling bearings based on deep learning
..... *DOU Guidong BAI Yishuo WANG Junli HUANG Bohao YANG Kang* (96)
- Analysis of attitude adjustment for airborne drilling rig of anchor excavator
..... *WU Di FU Baoding SUN Bo KANG Le LIU Zhixiang ZOU Kang* (104)
- Trajectory planning and tracking control of a seven degree of freedom shotcrete robot in coal mine roadway
..... *CHENG Huan DENG Liying* (115)
- Mine pipeline inspection robot design and traction performance analysis
..... *ZHAO Pengyang YAN Hongwei ZHANG Dengxiao XIAO Canjun HE Bolong* (122)
- A bottom air temperature prediction model based on PSO-Elman neural network
..... *CHENG Lei LI Zhengjian SHI Haorong WANG Xin* (131)
- Prediction of mine strata behaviors law and main control factors in the fully mechanized caving face of Hujiahe Coal Mine
..... *XI Guojun YU Zhimi LI Liang LI Xiaofei DING Ziwei LIU Jiang ZHANG Chaofan* (138)
- The influence of hard roof cutting and pressure relief technology on the deformation law of surrounding rock in roadways
..... *ZHAO Changxin LI Xiaoxu SHI Meng JI Ruifeng ZHANG Yan* (147)
- Experimental study on the permeability features of long flame gas water phase
..... *CHEN Gonghui TANG Mingyun NING Jiangqi ZHANG Hailu* (155)