

# 工矿自动化

第 50 卷 第 7 期 2024 年 7 月

## 目 次

### • 编委学术专栏 •

- 数字孪生驱动的巷道自动成形截割虚拟调试方法研究.....  
..... 张旭辉 刘彦徽 杨文娟 张超 杜昱阳 杨骏豪 杨雯雨(1)

- 面向矿山救援的 UWB 雷达生命信息识别研究现状与展望..... 郑学召 马扬 黄渊 蔡国斌 丁文(12)

### • 科研成果 •

- 护盾式临时支护机器人带压行驶液压控制系统研究.....  
..... 马宏伟 李娘 薛旭升 王川伟 王赛赛 赵英杰 周文剑 张恒(21)

- 基于数据驱动的液压支架初撑后承压效果即时预测技术..... 贾一帆 付翔 王然风 张智星 孙岩(32)

- 煤矿 GIS 一张图快速构建平台研究..... 黄坤 江振鹏 杨晓宇 安宁(40)

- 基于多因素耦合量化表征模型的冲击危险区域划分..... 贾海宾 刘爱鑫 张斌 付相超 蔡武(47)

- 高应力断层构造区巷道冲击破坏特征研究..... 王飞 李明利 武轶凡 蔡东(55)

### • 综述 •

- 采煤机智能化发展现状及关键技术展望..... 邱锦波 刘聪 吴昊坤 庄德玉 朱胜强(64)

- 煤矿用 5G 关键技术研究现状与发展方向..... 李晨鑫(79)

### • 分析与研究 •

- 面向煤矿安全监测边缘计算的 YOLOv5s 剪枝方法... 陈志文 陈媛靓霏 唐晓丹 柯浩彬 蒋朝辉 肖菲(89)

- 基于邻域特征编码优化的液压支架激光点云分割算法..... 王俊甫 薛晓杰 杨艺(98)

- 煤矿巡检机器人路径规划方法..... 朱洪波 花荣(107)

- 基于多特征融合时差网络的带式输送机区域违规行为识别..... 马天 姜梅 杨嘉怡 张杰慧 丁旭涵(115)

- 与矿山三维地质模型自动关联的剖面图更新方法..... 陈应显 李佳莹 杨红霞 叶永超(123)

- 基于智能化矿山数据分类与编码规范的元数据标准构建方法..... 汪莹 祖子帅 王振华(130)

- 煤矿井下金属结构等效储能模型耦合电磁波能量安全性分析... 田子建 侯明硕 孙静 杜欣欣 石洋名(136)

- 高阶煤吸附孔结构特征及其对甲烷吸附能力的影响... 张黎明 林健云 司磊磊 赵琼祥 王沉 武国鹏(147)

### • 经验交流 •

- 岩质高边坡结构面识别及产状统计信息采集方法..... 蒋水华 余琦 黄河 常志璐 孟京京(156)

- 深埋矿井沿空留巷切顶卸压底板变形控制..... 孙靖康 涂敏 赵庆冲 党嘉鑫 张欣 李亚勉(165)

- 煤矿井下钻探数字化监测系统..... 张幼振 范强 陈龙 陈果 税洋 李旺年(173)

# JOURNAL OF MINE AUTOMATION

Vol. 50 No. 7 July 2024

## CONTENTS

### • Academic Column of Editorial Board Member •

- Research on a digital twin driven virtual debugging method for roadway automatic forming cutting .....  
..... ZHANG Xuhui LIU Yanhui YANG Wenjuan ZHANG Chao DU Yuyang YANG Junhao YANG Wenyu (1)  
Research status and prospects of UWB radar life information recognition for mine rescue .....  
..... ZHENG Xuezhaoy MA Yang HUANG Yuan CAI Guobin DING Wen (12)

### • Achievements of Scientific Research •

- Research on hydraulic control system for shield type temporary support robot driving under pressure .....  
..... MA Hongwei LI Lang XUE Xusheng WANG Chuanwei WANG Saisai ZHAO Yingjie ZHOU Wenjian ZHANG Heng (21)  
Real time prediction technology for load bearing effect of hydraulic support after initial support based on data-driven approach .....  
..... JIA Yifan FU Xiang WANG Ranfeng ZHANG Zhixing SUN Yan (32)  
Research on the rapid construction platform of coal mine GIS one-map .....  
..... HUANG Kun JIANG Zhenpeng YANG Xiaoyu AN Ning (40)  
Impact hazard area classification based on multi factor coupled quantitative characterization model .....  
..... JIA Haibin LIU Aixin ZHANG Bin FU Xiangchao CAI Wu (47)  
Research on the features of impact damage in roadways in high stress fault structure areas .....  
..... WANG Fei LI Mingli WU Yifan CAI Dong (55)

### • Overview •

- Current status and key technology prospects of shearer intelligent development .....  
..... QIU Jinbo LIU Cong WU Haokun ZHUANG Deyu ZHU Shengqiang (64)  
Research status and development direction of 5G key technologies for coal mines ..... LI Chenxin (79)

### • Analysis and Research •

- YOLOv5s pruning method for edge computing of coal mine safety monitoring .....  
..... CHEN Zhiwen CHEN Ailiangfei TANG Xiaodan KE Haobin JIANG Zhaozhuo XIAO Fei (89)  
Laser point cloud segmentation algorithm for hydraulic support based on neighborhood feature encoding and optimization .....  
..... WANG Junfu XUE Xiaoqie YANG Yi (98)  
Path planning method for coal mine inspection robot ..... ZHU Hongbo HUA Rong (107)  
Recognition of violations in belt conveyor area based on multi-feature fusion for time-difference network .....  
..... MA Tian JIANG Mei YANG Jiayi ZHANG Jiehui DING Xuhan (115)  
A method for updating sectional view automatically associated with mine 3D geological model .....  
..... CHEN Yingxian LI Jiaying YANG Hongxia YE Yongchao (123)  
A metadata standard construction method based on intelligent mine data classification and coding standards .....  
..... WANG Ying ZU Zishuai WANG Zhenhua (130)  
Equivalent energy storage model coupled electromagnetic wave energy safety analysis of metal structures in underground coal mines .....  
..... TIAN Zijian HOU Mingshuo SUN Jing DU Xinjin SHI Yangming (136)  
Features of adsorption pore structure in high-rank coal and its influence on methane adsorption capability .....  
..... ZHANG Liming LIN Jianyun SI Leilei ZHAO Qiongxiang WANG Chen WU Guopeng (147)

### • Experience Exchange •

- Structural planes recognition and occurrence statistics information collection method for high rock slopes .....  
..... JIANG Shuihua YU Qi HUANG He CHANG Zhilu MENG Jingjing (156)  
Floor deformation control for roof cutting and pressure relief in gob-side entry retaining of deep buried mines .....  
..... SUN Jingkang TU Min ZHAO Qingchong DANG Jiaxin ZHANG Xin LI Yamian (165)  
Digital monitoring system for underground drilling in coal mines .....  
..... ZHANG Youzhen FAN Qiang CHEN Long CHEN Guo SHUI Yang LI Wangnian (173)