

工矿自动化

第 50 卷 第 10 期 2024 年 10 月

目 次

· 科研成果 ·

矿井无线传输测试分析与矿用 5G 优选工作频段研究..... 孙继平 彭铭 刘斌(1)

· “矿山无人驾驶技术”专题 ·

融合简化可视图和 A*算法的矿用车辆全局路径规划算法.....

..... 张传伟 芦思颜 秦沛霖 周睿 赵瑞祺 杨佳佳 张天乐 赵聪(12)

面向矿井无人驾驶的 IMU 与激光雷达融合 SLAM 技术..... 胡青松 李敬雯 张元生 李世银 孙彦景(21)

矿用无人驾驶车辆行人检测技术研究..... 周李兵 于政乾 卫健健 蒋雪利 叶柏松 赵叶鑫 杨斯亮(29)

SLAM 技术及其在矿山无人驾驶领域的研究现状与发展趋势.....

..... 崔邵云 鲍久圣 胡德平 袁晓明 张可琨 阴妍 王茂森 朱晨钟(38)

矿用激光雷达与相机的无目标自动标定方法研究..... 杨佳佳 张传伟 周李兵 秦沛霖 赵瑞祺(53)

基于时空连续补偿的矿山可通行区域识别方法..... 代博 王亚飞 李若尧 李泽星 章翼辰 张睿韬(62)

露天矿无人驾驶自卸车横-纵向协同控制研究.....

..... 潘国宇 鲍久圣 胡德平 邹学耀 阴妍 王茂森 朱晨钟 张磊 杨瑞(68)

· 分析与研究 ·

双悬臂截割机器人相对动力学建模与力位混合控制研究.....

..... 刘鹏 周昊晨 马宏伟 曹现刚 张旭辉 段学超 毛清华 田海波 薛旭升 王川伟(80)

基于 DeepLab v3+的综放工作面含矸率预测研究..... 王志峰 王家臣 李良晖 安博超(90)

基于 POD 与机器学习的综掘工作面流场快速预测算法..... 金兵 张浪 李伟 郑义 刘彦青 张逸斌(97)

高压气体致裂煤层岩壁应变响应特征研究..... 孔子幸 马衍坤 杨发德 王小歧 龚立强 江明锋(105)

矿井断裂构造分形特征及其对冲击地压影响的研究.....

..... 兰天伟 王顺翔 张满仓 李柱 吴国强 房平 路凯翔 刘永豪 唐小富(112)

基于增强网格网络的井下尘雾图像清晰化算法..... 谷亚楠 李晴 刘晨晨 张富凯(120)

软硬交错倾斜煤层下煤矿钻孔机器人钻杆系统振动特性研究.....

..... 康明霞 王忠宾 刘新华 魏东 赵啦啦(128)

矿用钢丝绳双源磁回路结构设计与仿真分析..... 周坪 王士豪 周公博 赵天驰 李焯瀚 闫晓东(135)

基于 Dijkstra-ACO 混合算法的煤矿井下应急逃生路径动态规划..... 卢国菊 史文芳(147)

综掘工作面通风除尘系统结构优化及参数智能调控.....

..... 刘丹丹 沈琪翔 王威廉 郭胜均 汪春梅 贺平(152)

综掘工作面气幕控尘参数对粉尘污染的影响..... 李昌杰 辛创业 王昊(160)

通风扰动下连采工作面截割粉尘运移及分布规律..... 黄超 唐明云 王乐乐 蔡建国 袁雅楠(168)

JOURNAL OF MINE AUTOMATION

Vol. 50 No. 10 October 2024

CONTENTS

• Achievements of Scientific Research •

Analysis of wireless transmission tests in mines and preferred working frequency bands for mining 5G
..... SUN Jiping PENG Ming LIU Bin (1)

• Special of Mine Unmanned Driving Technology •

Global path planning algorithm for mining vehicles integrating simplified visibility graph and A* algorithm
..... ZHANG Chuanwei LU Siyan QIN Peilin ZHOU Rui ZHAO Ruiqi YANG Jiajia ZHANG Tianle ZHAO Cong (12)

IMU-LiDAR integrated SLAM technology for unmanned driving in mines
..... HU Qingsong LI Jingwen ZHANG Yuansheng LI Shiyin SUN Yanjing (21)

Research on pedestrian detection technology for mining unmanned vehicles
..... ZHOU Libing YU Zhengqian WEI Jianjian JIANG Xueli YE Baisong ZHAO Yexin YANG Siliang (29)

Research status and development trends of SLAM technology in autonomous mining field
..... CUI Shaoyun
BAO Jiusheng HU Deping YUAN Xiaoming ZHANG Kekun YIN Yan WANG Maosen ZHU Chenzhong (38)

Research on the targetless automatic calibration method for mining LiDAR and camera
..... YANG Jiajia ZHANG Chuanwei ZHOU Libing QIN Peilin ZHAO Ruiqi (53)

Method for identifying passable areas in mines based on spatiotemporal continuous compensation
..... DAI Bo WANG Yafei LI Ruoyao LI Zexing ZHANG Yichen ZHANG Ruitao (62)

Research on lateral-longitudinal coordinated control of unmanned dump trucks in open-pit mine
..... PAN Guoyu
BAO Jiusheng HU Deping ZOU Xueyao YIN Yan WANG Maosen ZHU Chenzhong ZHANG Lei YANG Rui (68)

• Analysis and Research •

Relative dynamics modeling and force-position hybrid control of dual-arm cutting robot
..... LIU Peng ZHOU Haochen MA Hongwei
CAO Xiangang ZHANG Xuhui DUAN Xuechao MAO Qinghua TIAN Haibo XUE Xusheng WANG Chuanwei (80)

Study on the prediction of gangue content rate in fully mechanized caving face based on DeepLab v3+
..... WANG Zhifeng WANG Jiachen LI Lianghui AN Bochao (90)

Rapid prediction algorithm for flow field in fully mechanized excavation face based on POD and machine learning
..... JIN Bing ZHANG Lang LI Wei ZHENG Yi LIU Yanqing ZHANG Yibin (97)

Study on the strain response characteristics of coal and rock borehole walls under high-pressure gas fracturing
..... KONG Zixing MA Yankun YANG Fade WANG Xiaoqi GONG Liqiang JIANG Mingfeng (105)

Fractal characteristics of mine fracture structures and their impact on rockburst
..... LAN Tianwei
WANG Shunxiang ZHANG Mancang LI Zhu WU Guoqiang FANG Ping LU Kaixiang LIU Yonghao TANG Xiaofu (112)

Image clarification algorithm for underground dust and mist based on enhanced grid network
..... GU Yanan LI Qing LIU Chenchen ZHANG Fukai (120)

Study on vibration characteristics of drill rod system in a coal mine drilling robot under interlaced soft and hard inclined coal seams
..... KANG Mingxia WANG Zhongbin LIU Xinhua WEI Dong ZHAO Lala (128)

Design and simulation analysis of a dual-source magnetic loop structure for mining steel wire rope
..... ZHOU Ping WANG Shihao ZHOU Gongbo ZHAO Tianchi LI Xuanhan YAN Xiaodong (135)

Dynamic route planning for emergency escape in coal mines using a Dijkstra-ACO hybrid algorithm
..... LU Guoju SHI Wenfang (147)

Structural optimization and intelligent parameter control of ventilation and dust removal systems for comprehensive excavation
workface
..... LIU Dandan SHEN Qixiang WANG Weilian GUO Shengjun WANG Chunmei HE Ping (152)

Effects of air curtain dust control parameters on dust pollution in fully mechanized mining faces
..... LI Changjie XIN Chuangye WANG Hao (160)

Migration and distribution patterns of cutting dust in a continuous mining face under ventilation disturbance
..... HUANG Chao TANG Mingyun WANG Lele CAI Jianguo YUAN Yanan (168)