

计算机测量与控制

2022年2月 第30卷 第2期

目次

● 综述与评论 ●

移动机器人同步定位与建图技术综述·····任伟建,高 强,康朝海,霍凤财,张志强(1)

● 测试与故障诊断 ●

高精度微波引导设备角度数据检测系统设计与实现·····谢洪森,王 鼎,刘云飞,张建明(11)

大规模C++工程单元测试性能优化研究·····刘堂臣,王雅文,宫云战(17)

基于改进卷积神经网络的电力通信网故障诊断研究·····郭 瑜,童丽娜,倪旭明(24)

高集成度射频收发器的差分正交调制解调测试与工程实现·····王志强,丁 丹(31)

基于混合随机边缘计算的工控入侵检测系统设计·····魏巍巍(38)

基于工业视觉的水体表面污染监测系统·····曾祥吉,鄢 锋,李勇刚,潘 岩,杨静雅,施 耘(44)

基于NB-IoT的水土保持监测系统设计与实现·····罗义凯,胡延苏,闫茂德,杨盼盼(51)

基于深度学习的隧道病害图像检测·····高新闻,王龙坤(58)

基于三维数字图像相关法的非接触式动态位移测量方法研究·····南 亨,唐忠林,赵伟博,谭伟杰(65)

利用深度学习的施工人员安全隐患行为诊断控制方法·····

·····王生云,赵吉龙,虎晓敏,马少军,拓媛媛,胡 军,包 超(72)

面向分拣机器人的珍珠形状视觉检测方法·····刘新颖,金守峰,严 楠(79)

单元自动化测试中类的抽象内存模型研究·····杜婉莹,王雅文(84)

基于互相关能比熵和BiGRU-GRU的轧机关键零部件早期故障诊断·····胡 睿(95)

便携式无线电综合测试系统设计·····柳 颖,宗长龙,周 婷(103)

地铁车辆障碍物检测技术应用研究·····王维华(110)

● 控制技术 ●

基于多线程消息框架的智能药房控制系统设计·····吴文超,王鹏飞,陈一凡,王 瑞,叶 敏,瞿 宁(117)

基于自适应LS-SVM的柴油机废气再循环冷却控制系统设计·····教传艳(124)

基于软总线的卫星跟踪控制系统设计与实现·····张 伟,张 聪,钟 洋,周 鹏,周诗超(129)

基于TEC和PID的恒温控制系统·····刘丽飞,吕卫星,武 超,任 英(137)

● 测试软件工程 ●

基于面向对象的通用控制软件的设计与实现·····刘 伟,孔袁莉,雷斯聪,郑 柏,李晶晶(145)

基于JavaCC的抽象语法树生成错误处理技术研究·····王国隆,金大海,宫云战(151)

● 设计与应用 ●

光学合成孔径图像超分辨率重建技术研究·····刘玉雯,吴玲玲,聂亮,陈靖(160)

四旋翼无人机长续航飞行模式的设计与实现·····郎武彪,韦峻峰(166)

脉冲涡流TR探头解析模型的快速求解方法·····张卿,李晓光,孙加伟,孔玉莹,朱悦铭,程婧婷,王海涛(172)

基于UE4的在线驾驶仿真系统设计与实现·····雷一鸣,陈雨人,汪凡(179)

基于深度学习的弱纹理图像关键目标点识别定位方法·····徐浙君,陈善雄(186)

电机参数辨识技术研究·····郝振翔(192)

井下复合定位系统框架·····范涌高,周怡敏,张玉玺,闫宋锐,朱丽娜(201)

基于洪泛机制准同步的UWB定位效率优化研究·····刘子恒,焦良葆,孙宏伟,袁枫,路绳方(207)

基于改进SIFT算法的无人机航空应急测绘系统设计·····国仲凯,姚姝娟,张桂莲(215)

GCAT-U-Net嵌入全局坐标注意力机制的遥感地块分割网络·····苏耀,于濂,周伟(222)

高速动态图像目标识别算法的设计与实现·····张太然,朱建国,宋玉贵,王永(229)

面向自动拆解的废旧电器整机智能识别方法·····陈从平,李少玉,钮嘉炜,颜逸洲,张屹(237)

一种能实现免脱帽人脸识别系统算法·····张彦虎,鄢丽娟,张彦军(244)

基于IPv6和LoRa的智能门锁系统设计·····胡乃平,贾浩杰,袁绍正(252)

基于动态能量感知的云计算任务调度模型·····潘继财(257)

基于LVDS的电子星模拟器设计·····唐永学,朱桂梅,郝亮(263)

一种光学卫星无控定位误差智能建模方法·····陈昊,乔凯,刘伟玲(269)

基于注意力机制的多模态人体行为识别算法·····宋真东,杨国超,马玉鹏,冯晓毅(276)

● 智能仪器与传感技术 ●

提高老人医护安全的可穿戴心率测护仪设计·····类杰,孙玉柱,从兰美,张安彩(284)

基于STM32单片机的的大学生体能监测仪设计与实现·····张中沉,张军(292)

无线传感器网络区域内心距离的固定分簇算法·····伍敏君(299)

基于压电传感器的零点漂移改善电路的研究·····王帅,李杰,张德彪,孙宁,江杰(305)

油气润滑三维结构ECT传感器电容极板优化设计·····宋春良,孙启国,常宗奎(314)

期刊基本参数: CN11-4762/TP*1993*m*16*300*zh+en*P*¥45*1500*45*2022-02

本期责任编辑: 任旺芳

COMPUTER MEASUREMENT & CONTROL

Vol. 30 No. 2 Feb. 2022

Contents

• Summary and Comment •

Overview of Simultaneous Localization and Mapping Technology of Mobile Robots.....
.....REN Weijian,GAO Qiang,KANG Chaohai,HUO Fengcai,ZHANG Zhiqiang(1)

• Test and Fault Diagnosis •

Design and Implementation of Angle Data Detection System for High Precision Microwave Guidance Equipment.....
.....XIE Hongsen,WANG Ding,Liu Yunfei,Zhang Jianming(11)

Research on Unit Testing Performance Optimization of Large-scale C++ Project.....
.....LIU Tangchen,WANG Yawen,GONG Yunzhan(17)

Research on Fault Diagnosis of Electric Power Communication Network Based on Improved Convolutional Neural
Network.....GUO Yu,TONG Lina,NI Xuming(24)

Test and Engineering Implementation of Differential Quadrature Modulation and Demodulation for Highly Integrated
RF Transceiver.....WANG Zhiqiang,DING Dan(31)

Design of Industrial Intrusion Detection System Based on Hybrid Random Edge Computing.....WEI Weiwei(38)

Water Surface Pollution Monitoring System Based on Industrial Vision.....
.....ZENG Xiangji,YAN Feng,LI Yonggang,PAN Yan,YANG Jingya,SHI Yun(44)

Design of Soil and Water Conservation Monitoring System Based on NB-IoT.....
.....LUO Yikai,HU Yansu,YAN Maode,YANG Panpan(51)

Image Detection of Disease in Cross-river Tunnel Based on Deep Learning.....GAO Xinwen,WANG Longkun(58)

Non-contact Dynamic Displacement Measurement Method Based on 3D Digital Image Correlation Technology.....
.....NAN Heng,TANG Zhonglin,ZHAO Weibo,TAN Weijie(65)

A Diagnosis and Control Method of Potential Safety Hazards for Construction personnel Using Deep Learning.....
.....WANG Shengyun,ZHAO Jilong,HU Xiaomin,MA ShaoJun,TUO Yuanyuan,HU Jun,BAO Chao(72)

Pearl Shape Vision Inspection Method Facing to Sorting Robot.....LIU Xinying,JIN Shoufeng,YAN Nan(79)

Research on Abstract Memory Model of Classes in Automated Unit Testing.....DU Wanying,WANG Yawen(84)

Early Fault Diagnosis of Key Parts of Rolling Mill Based on Cross-Correlation Energy Ratio Entropy and BIGRU-GRU
.....HU Rui(95)

Design of Portable Comprehensive Detection Device for Radio.....LIU Ying,ZONG Changlong,ZHOU Ting(103)

Application of Subway Obstacle Detection Technology.....WANG Weihua(110)

• Control Technology •

Design of Intelligent Pharmacy Control System Based on Multi-thread Message Framework.....
.....WU Wenchao,WANG Pengfei,CHEN Yifan,WANG Rui,YE Min,QU Ning(117)

Design of Diesel Engine Exhaust Recycling Cooling Control System Based on Adaptive LS-SVM.....
.....JIAO Chuanyan(124)

Design and Implementation of Satellite Tracking Control System Based on Software Bus.....
.....ZHANG Wei,ZHANG Cong,ZHONG Yang,ZHOU Peng,ZHOU Shichao(129)

Constant Temperature Control System Based on TEC and PID.....LIU Lifei,L i j Weixing,WU Chao,REN Ying(137)

• Test Software Engineering •

Design and Implementation of Universal Control Software.....
.....LIU Wei,KONG Yuanli,LEI Sicong,ZHENG Bai,LI Jingjing(145)

Research on Error Handling Technology of Abstract Syntax Tree Generation Based on JavaCC.....
.....WANG Guolong,JIN Dahai,GONG Yunzhan(151)

● Design and Application ●

Research on Super-resolution Reconstruction Technology of Optical Synthetic Aperture Image.....
.....LIU Yuwen,WU Lingling,NIE Liang,CHEN Jing(160)

Design and Implementation of Long Battery Life Mode for Quadrotor UAV.....LANG Wubiao,WEI Junfeng(166)

Research on Lift-Off Measurement Method Based on Pulsed Eddy Current Transmit-Receive Probe.....
.....ZHANG Qing,LI Xiaoguang,SUN Jiawei,KONG Yuying,ZHU Yueming,CHENG Jingting,WANG Haitao(172)

Design and Implementation of Online Driving Simulation System Based on UE4.....
.....LEI Yiming,CHEN Yuren,WANG Fan(179)

Method for Identifying and Locating Key Target Points in Weak Texture Images Based on Deep Learning.....
.....XU Zhejun,CHEN Shanxiang(186)

Research on Parameter Identification Technology of Motor.....HAO Zhenxiang(192)

Composite Positioning System Framework of Underground Coal Mine.....
.....FAN Yonggao,ZHOU Yimin,ZHANG Yuxi,YAN Songkun,ZHU Lina(201)

Optimization of Ranging Algorithm Based on Flooding Mechanism and Hash Operation.....
.....LIU Ziheng,JIAO Liangbao,SUN Hongwei,YUAN Feng,LU Shenfang(207)

Design of UAV Aviation Emergency Mapping System Based on Improved SIFT Algorithm.....
.....GUO Zhongkai,YAO Shujuan,ZHANG Guilian(215)

GCAT-U-Net:Remote Sensing Plot Segmentation Network with Global Coordinate Attention Mechanism.....
.....SU Yao,YU Lian,ZHOU Wei(222)

Design and Realization of High-speed Dynamic Image Target Recognition Algorithm.....
.....ZHANG Tairan,ZHU Jianguo,SONG Yugui,WANG Yong(229)

Intelligent Identification Method of Waste Electrical Equipment for Automatic Disassembly.....
.....CHEN Congping,LI Shaoyu,NIU Jiawei,YAN Yizhou,ZHANG Yi(237)

A System Algorithm for Face Recognition Without Taking off the Hat.....
.....ZHANG Yanhu,YAN Lijuan,ZHANG Yanjun(244)

Design of Intelligent Door Lock System Based on IPv6 and LoRa.....HU Naiping,JIA Haojie,YUAN Shaozheng(252)

Cloud Computing Task Scheduling Model Based on Dynamic Energy Perception.....PAN Jicai(257)

Design of Electronic Star Simulator Based on LVDS.....TANG Yongxue,ZHU Guimei,HAO Liang(263)

An Intelligent Modeling Method for Uncontrolled Positioning Error of Optical Satellite.....
.....CHEN Hao,QIAO Kai,LIU Wei Lin(269)

Multi-modal Human Behavior Recognition Algorithm Based on Attention Mechanism.....
.....SONG Zhendong,YANG Guochao,MA Yupeng,FENG Xiaoyi(276)

● Intelligent Instruments and Sensing Technology ●

Design of Wearable Heart Rate Monitor to Improve the Safety of Elderly Medical Caring.....
.....LEI Jie,SUN Yuzhu,CONG Lanmei,ZHANG Ancai(284)

Design and Implementation of College Students'Physical Fitness Monitor Based on STM32 Single Chip Microcomputer
.....ZHANG Zhongchen,ZHNAG Jun(292)

Fixed Clustering Algorithm for Inner Point Distance of Wireless Sensor Networks.....WU Minjun(299)

Research on Zero-drift Improvement Circuit Based on Piezoelectric Sensor.....
.....WANG Shuai,LI Jie,ZHANG Debiao,SUN Ning,JIANG Jie(305)

Optimal Design of Capacitor Plate of Oil-air Lubricated Three-dimensional ECT Sensor.....
.....SONG Chunliang,SUN Qiguo,CHANG Zongkui(314)