

ISSN 1671—4598

CODEN JCYKAR



● 第三届国家期刊奖百种重点期刊

● 中国科技核心期刊

计算机测量与控制

COMPUTER MEASUREMENT & CONTROL

2022年3月 第30卷 第3期

Vol. 30 No. 3 Mar. 2022



主管单位：中国航天科工集团有限公司
主办单位：中国计算机自动测量与控制技术协会
出版单位：《计算机测量与控制》杂志社

计算机测量与控制

2022年3月 第30卷 第3期

目 次

● 综述与评论 ●

- 基于ROS机械臂实时控制系统的研究现状和趋势分析………曹洪鑫,张向慧,张忠海,王红伟,王漪梦(1)
诊断策略设计方法综述………杜小帅,胡冰,施端阳(8)

● 测试与故障诊断 ●

- 基于多种图像的电路板故障诊断系统研究………马春斌,黄文,李宗泽(15)
基于机器视觉的口岸车道闸机抬杆故障远程检测方法………李军,蔡屹,谷鹏,慕容灏鼎(19)
面向用户可配置的建筑安全监测平台设计与实现………金智献,王正肖,彭涛(25)
基于卫星影像技术的海岸线水域变化高精度检测系统设计………刁永洲(32)
基于软件运行特征的故障检测方法研究………王正阳,王雅文(37)
动力系统的智能化监测与安全保护设计………彭先敏,章贵州,车兵辉,尹欣繁,魏一博(43)
基于卷积注意力的输电线路防震锤检测识别………李飞,王超,浦东,陈瑞,张智坚(48)
一种融合注意力机制与上下文信息的交通标志检测方法………王林,张文卓(54)
基于角锥棱镜的激光干涉位移测量误差分析………王亮亮,商正君,杨海马,杨美婷,杨静,赵建海,于涌(60)
卡尔曼滤波结合空间分布模型的ZigBee水质监测方法研究………沈明杰,史兵,宦娟,朱可(67)
基于组合波工程化测量消除引线互感的接地阻抗测量方法………张云,李谦,胡晓晖,肖云(74)
广义马尔科夫跳变系统的事件触发异步故障检测滤波………张志涵,戴菲菲,朱凤增,彭力(81)
基于激光雷达的猪只体重测量系统开发与研究………郭小凤,谷亚宁,谢瑞洁(88)

● 控制技术 ●

- 基于大数据聚类的机器人步态控制系统设计………李莹,申丽芳(95)
面向应急机器人的机械臂无线控制系统设计………刘斯特,何新霞(100)
舰尾流随高扰动模型对直升机着舰悬停控制的影响研究………张琳,杜智慧,罗瑜,武帆(106)
基于物联网云平台的空调智能控制系统设计………郭鲁,魏颖,何金(114)
基于Expert-PID算法的矿山球磨机物联网控制系统的应用设计………杨帆,王钰涌,张沛航,李博,刘水(120)
基于STC单片机的智能化病房温控系统设计与实现………李裴,刘慧,李满堂,朱莉,王换换(126)

● 军事装备测控技术 ●

- 靶弹突防有源干扰机应用及其STK仿真研究………张伟军,洪闯,关宝财,刘海斌,陈永涛,顾飞(133)
基于光幕触发CCD交汇连发弹丸坐标处理方法研究………何凯,张斌,闫鑫龙,孟凡军,张大舜(139)

● 测试软件工程 ●

微小型无人机载光电吊舱显控软件的设计与实现……王天澳,于 洵,朱 镛,王 刚,张 杨,黄书佳(145)

● 设计与应用 ●

基于人工智能的数字X线机自助检查系统的设计……杨 欣,陈 碧,王 辉,罗 江,曾 轩,朱 显昊,陈丽惠,池显辰(151)
基于深度卷积神经网络的点云三维目标识别方法研究……李豪杰,杨海清(156)
基于雷视一体机的交通流数据采集系统设计……刘元昊,张 岚,刘果朋,张瀚坤,荆林立,樊兆董(161)
基于人工神经网络的NoC智能动态链路管理方法……许 威,张 霞(168)
分布式系统TTCAN调度优化算法研究……叶彦斐,刘之境,刘 帅,赵金玉(173)
基于改进粒子群算法的三维路径规划……谢勇宏,孔月萍(179)
基于DDQN的通信干扰策略生成算法研究……曲 正,张君毅(183)
基于局部密度信息熵均值的密度峰值聚类算法……唐风扬,覃仁超,熊 健(192)
一种高电流稳定性卤钨灯驱动电路设计……常泽文,杨东军,衣小龙,杨凯迪,叶 新(198)
基于Sigrity在SDIO板级信号完整性仿真分析与优化……王楚哲,苏成悦,李 增,陈洪极,吴艳杰,李红涛(204)
改进孪生网络的脑电信号处理方法……杨怀花,叶庆卫,罗慧艳,陆志华(211)
物联网与自动气象站深度融合方法研究……黄飞龙,谭晗凌,霍 亚(217)
基于超声相控阵的角焊缝缺陷信号重构方法研究……梁国安,姚叶子,郑 凯,许 倩,王海龙,王海涛(222)
基于RTEthernet改进的时钟同步算法……陈佳佳,张凤登,张宇辉(229)
基于高并发的分布式系统幂等设计……王 磊,孟利民(234)
基于改进几何矩的移动机器人目标位姿识别……朱 颖,黄宇钧,张亚婉,唐艳凤,屈福康(239)
基于CIMISS的海南气象信息服务网设计与实现……杜建华,王立俊,王双双(244)
基于深度残差网络的人体行为识别算法研究……冯 宇,席志红(251)
卷积自编码器融合核近似技术的异常检测模型……武玉坤,李 伟,陈沅涛(259)

● 试验与评价技术 ●

电气设备谐波干扰性检测与评估方案……张小雷(266)

● 智能仪器与传感技术 ●

红外低硫传感器信噪比改善方法研究……陈新喜,魏丽君(272)

期刊基本参数：CN11-4762/TP*1993*m*16*300*zh+en*P*¥45*1500*45*2022-03

本期责任编辑：唐德生

COMPUTER MEASUREMENT & CONTROL

Vol. 30 No. 3 Mar. 2022

Contents

• Summary and Comment •

- Research Status and Trend Analysis of Real Time Control System of Robot Arm Based on ROS.....
.....CAO Hongxin,ZHANG Xianghui,ZHANG Zhonghai,WANG Hongwei,WANG Yimeng(1)
Review of Diagnostic Strategy Design Methods.....DU Xiaoshuai,HU Bing,SHI Duanyang(8)

• Test and Fault Diagnosis •

- Research on Fault Diagnosis System of Circuit Board Based on Infrared.....MA Chunbin,HUANG Wen,LI Zongze(15)
Remote Detection Method of Lifting Rod Fault of Port Lane Gate Based on Machine Vision.....
.....LI Jun,CAI Yi,GU Peng,MURONG Haoding(19)
Design and Implementation of User-Configurable Building Safety Monitoring Platform.....
.....JIN Zhixian,WANG Zhengxiao,PENG Tao(25)
Design of High-Precision Detection System for Coastline Water Area Change Based on Satellite Image Technology
.....DIAO Yongzhou(32)
Research on Fault Detection Method Based on Software Operational Characteristics.....
.....WANG Zhengyang,WANG Yawen(37)
Design of Intelligent Monitoring and Safety Protection for Power System.....
.....PENG Xianmin,ZHANG Guichuan,CHE Binghui,YIN Xinfan,WEI Yibo(43)
Convolutional Attention Mechanism Based Object Detection Method for Vibration Damper.....
.....LI Fei,WANG Chao,PU Dong,CHEN Rui,ZHANG ZhiJian(48)
A Traffic Sign Detection Based on Attentional Mechanism and Contextual Information.....
.....WANG Lin,ZHANG Wenzhuo(54)
Error Analysis of Laser Interferometric Displacement Measurement Based on Cube-corner Prism.....
.....WANG Liangliang,SHANG Zhengjun,YANG Haima,YANG Meiting,YANG Jing,ZHAO Jianhai,YU Yong(60)
Kalman Filtering Combined with Spatial Distribution Model of ZigBee Water Quality Monitoring Method Research
.....SHEN Mingjie,SHI Bing,HUAN Juan,ZHU Ke(67)
Ground Impedance Measurement Method based on Combined Wave Field Measurement to Eliminate Mutual Inductance
.....ZHANG Yun,LI Qian,HU Xiaohui,XIAO Yun(74)
Event-Triggered Asynchronous Fault Detection Filtering for Singular Markov Jump Systems.....
.....ZHANG Zhihan,DAI Feifei,ZHU Fengzeng,PENG Li(81)
Development and Research of Pig Weight Measurement System Based on Laser Thunder Based on Laser Radar
.....GUO Xiaofeng,GU Yaning,XIE Ruijie(88)

• Control Technology •

- Design of Robot Gait Control System Based on Big Data Clustering.....LI Ying,SHEN Lifang(95)
Design of Wireless Control System of Manipulator for Emergency Robot.....LIU Site,HE Xinxia(100)
Research on the Influence of Ship Wake with High Disturbance Model on Helicopter Landing and Hovering Control.....
.....ZHANG Lin,DU Zhihui,LUO Yu,WU Fan(106)
Design of Air Conditioning Intelligent Control System Based on Lot Cloud Platform.....GUO Lu,WEI Ying,HE Jin(114)
Design of Internet of Things Control System of Mine Ball Mill Based on Expert-PID Algorithm.....
.....YANG Fan,WANG Yuyong,ZHANG Peihang,LI Bo,LIU Shui(120)
Design and Implementation of Intelligent Ward Temperature Control System Based on STC Single Chip Microcomputer
.....LI Pei,LIU Hui,LI Mantang,ZHU Li,WANG Huanhuan(126)

● Military Equipment Technology in Measurement and Control ●

- Research on Application and STK Simulation of Penetrating Active Jammer for Target Missile.....
.....ZHANG Weijun,HONG Chuang,GUAN Baocai,LIU Haibin,CHEN Yongtao,GU Fei(133)
Research on Continuous Projectile Coordinate Processing Method of CCD Intersection and Triggered by Laser Screen
.....HE Kai,ZHANG Bin,YAN Xinlong,MENG Fanjun,ZHANG Dashun(139)

● Test Software Engineering ●

- Design and Implementation of Display-console Software for Micro Unmanned Electro-optical Pod.....
.....WANG Tianao,YU Xun,ZHU Lei,WANG Gang,ZHANG Yang,HUANG Shujia(145)

● Design and Application ●

- Design of Digital X-ray Machine Self Examination System Based on Artificial Intelligence.....
.....YANG Xin,CHEN Bi,WANG Hui,LUO Jiang,ZENG Xuan,ZHU Yuhao,CHEN Lihui,CHI Xianchen(151)
Research on 3D Object Recognition Method for Laser Point Cloud Based on Deep Convolution Neural Network.....
.....LI Haojie,YANG Haiqing(156)
Design of Data Acquisition and Fusion System for Highway Traffic Flow Based on Rayleigh Integrated Machine
.....LIU Yuanhao,ZHANG Yu,LIU Gaopeng,ZHANG Hankun,JING Linli,FAN Zhaodong(161)
NoC Intelligent Dynamic Link Management Strategy Based on Artificial Neural Network.....XU Wei,ZHANG Xia(168)
Research on TTCAN Scheduling Optimization Algorithm for Distributed Systems.....
.....YE Yanfei,LIU Zhijing,LIU Shuai,ZHAO Jinyu(173)
Three-Dimensional Path Planning Based on Improved PSO Algorithm.....XIE Yonghong,KONG Yueping(179)
Research on Algorithms of Communication Interference Strategy Generation Based on DDQN.....
.....QU Zheng,ZHANG Junyi(183)
Optimized Density peaks Clustering algorithm based on Local Density information entropy.....
.....TANG Fengyang,QIN Renchao,XIONG Jian(192)
A Design of High Current Stability Halogen Tungsten Lamp Driver Circuit.....
.....CHANG Zewen,YANG Dongjun,YI Xiaolong,YANG Kaidi,YE Xin(198)
Simulation and Analysis of Signal Integrity at the SDIO Board Level Based on Sigrity.....
.....WANG Chuzhe,SU Chengyue,LI Zeng,CHEN Hongji,WU Yanjie,LI Hongtao(204)
EEG Signal Processing Method Based on Improved Siamese Network.....
.....YANG Huaihua,YE Qingwei,LUO Huiyan,LU Zhihua(211)
Research on Deep Fusion Method of Internet of Things and Automatic Weather Station.....
.....HUANG Feilong,TAN Hanling,HUO Ya(217)
Research on Reconstruction Method of Fillet Weld Defect Signal Based on Ultrasonic Phased Array.....
.....LIANG Guoan,YAO Yezi,ZHENG Kai,XU Qian,WANG Hailong,WANG Haitao(222)
Improved Clock Synchronization Algorithm Based on RTEthernet.....
.....CHEN Jajia,ZHANG Fengdeng,ZHANG Yuhui(229)
Idempotent Design of Distributed Systems Based on High Concurrency.....WANG Lei,MENG Limin(234)
Target Pose Recognition of Mobile Robot Based on Improved Geometric Moment.....
.....ZHU Ying,HUANG Yujun,ZHANG Yawan,TANG Yanfeng,QU Fukang(239)
Design and Implementation of Meteorological Information Service Website in Hainan Based on CIMISS.....
.....DU JianHua,WANG Lijun,WANG Shuangshuang(244)
Research on Human Action Recognition Algorithm Based on Deep Residual Network.....FENG Yu,XI Zhihong(251)
Anomaly Detection Model of Convolutional Autoencoder Combined with Kernel Approximation Technology.....
.....WU Yukun,LI Wei,CHEN Yuantao(259)

● Test & Evaluation Technology ●

- Harmonic Interference Detection and Evaluation Scheme of Electrical Equipment.....ZHANG Xiaolei(266)

● Intelligent Instruments and Sensing Technology ●

- Study on Improving Signal-to-noise Ratio of Infrared Low Sulfur Sensor.....CHEN Xinxi,WEI Lijun(272)

计算机测量与控制

Jisuanji Celiang Yü Kongzhi

2022年 第30卷 第3期 (总第282期)
月刊 公开发行 1993年创刊

资深顾问：栾恩杰院士 张履谦院士 刘永才院士 于登云院士 付梦印院士

编委会主任：潘旭东

编委会副主任：张卫星

编委会委员(按姓氏笔画排序)：

于功敬 于大为 马恩云 王军政 王海亮 王海涛 王宪保 王 鑫 支超有 凤 雷 付 平 付梦印 叶廷东
兰智高 任祥顺 许川佩 刘才学 刘广武 刘文怡 刘亚斌 刘业峰 刘小雄 朱纪洪 华更新 乔立岩 吕 翔
邢兰昌 李 剑 李 凯 李 褒 张友鹏 张航瑛 张新星 何怡刚 严 涛 肖明清 吴 响 吴 伟 吴亚东
陈建云 陈春俊 汪步云 周德云 庞新富 郭阳明 徐忠东 徐 昕 高月红 常天庆 彭进业 温 鹏 路 辉
蔡小斌 廖 熙 潘安君 魏清新

主管单位：中国航天科工集团有限公司

主办单位：中国计算机自动测量与控制技术协会

编辑出版：《计算机测量与控制》杂志社

原刊名：计算机自动测量与控制

社 长：张卫星

副社长：肖登伟

主 编：苟永明

英文编辑：史守峡

编辑部：任旺芳 唐德生 顾捷 叶靖

通讯地址：北京市海淀区阜成路甲8号航天科工大厦四层

邮政编码：100048

主编室：(010) 68371578

编辑部：(010) 68371556转12-23

广告部：(010) 68372068

传真：(010) 68372068

电子邮箱：ck@chinamca.com

投稿网址：www.jsjclyzk.com

印 刷：北京强华印刷厂

总发行处：北京报刊发行局

订 阅 处：全国各地邮局

广告经营许可证：京海工商广字第8179号(1-1)

帐 户：《计算机测量与控制》杂志社

帐 号：11001085400059612076

开户银行：建行北京阜成路支行

出版日期：2022年3月25日

责任编辑：唐德生

版权所有 未经同意 不得转载

Computer Measurement & Control Vol.30 No.3
Mar.2022 (Series 282) Monthly Started in 1993

Competent Authority: China Aerospace Science and Industry Corporation Limited

Sponsor: China Association of Computer Automated Measurement and Control Technology

Edited and Published by: Magazine Agency of Computer Measurement & Control

Senior Consultants: Luan Enjie Academician

Zhang Lüqian Academician

Liu Yongcai Academician

Yu Dengyun Academician

Fu Mengyin Academician

Director of Editorial Committee: Pan Xudong

Publisher President: Zhang Weixing

Deputy Publisher: Xiao Dengwei

Chief Editor: Gou Yongming

English Editor: Shi Shouxia

Address: 4th floor, China Aerospace Mansion, No.a8 Fucheng road, Haidian district, Beijing 100048, China

Code Name: 82-16

Overseas Postal Code Name: M1480

Publishing Date: 25th /Mar. 2022

Domestic Price: ¥45/Each



微信服务号



微刊阅读

刊 号：ISSN 1671-4598
CN 11-4762/TP

邮发代号：82-16

国外代号：M1480

定价：45.00元

ISSN 1671-4598



03>

9 771671 459220