

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

2021年6月 第29卷 第6期

Vol. 29 No. 6 Jun. 2021



中国计算机自动测量与控制技术协会 主办

# 目 次

## • 综述与评论 •

运载火箭测发控技术未来发展与展望.....任月慧,张宏德,彭越,徐利杰,刘洋,马小龙(1)

## • 测试与故障诊断 •

运载火箭地面一体化测发控系统设计.....韩亮,张宏德,彭越(5)

机载显控设备测试性设计.....刘江(9)

基于CRIO的数控机床在线监测诊断系统设计.....贾勇,陈晓飞,翟旭(14)

火箭飞行时串测试误差分析研究.....曹梦磊,张义超,南京宏,陈益(19)

基于LMD-PE与神经网络的刀具故障诊断方法.....杨瑞元,尹晨,何建樑,王禹林(25)

基于5 G通信的地面气象观测站数据监测系统设计.....潘辉,张永波(30)

半刚性基层沥青路面抗裂性能测试系统研发.....刘志胜,杨帆,刘力源(35)

基于相关峭度反卷积滤波器的薄膜生产线故障监测.....黄卓群,杨光永,程满,刘叶,徐天奇(41)

基于自适应高斯混合模型的软件测试用例集约简算法研究.....杨永国(46)

航空通信电台软件测试系统的设计与实现.....王月波,刘涛,陈超,李继秀,蒲卿路(51)

基于六轴MEMS器件姿态测量系统.....景希,高国伟(55)

基于骨架理论的机电特种设备启动故障检测系统设计.....杨斌山(60)

基于机器学习的刀具表面缺陷检测及分类方法.....刘浩,陈再良,张良(64)

基于离散傅里叶变换的多旋翼无人机循迹检测系统设计.....闵小翠,朱君,李鹏,周益全(69)

## • 控制技术 •

基于LabVIEW的太阳能光伏发电监控系统设计.....张安莉,谢檬,苏晨,范明邦(74)

基于FPGA的静力加载谱生成与控制算法研究.....王萌,张静,王家乐(79)

消失模自动浇铸过程监控系统设计.....王晓东,赵志诚,刘红兵,叶泽甫(83)

大规模运行试验监控系统研制.....戴思丹,刘彬,孙睿,李蕃(89)

基于Deep Q Networks的交通指示灯控制方法.....颜文胜,吕红兵(93)

基于MQTT的机器人集群控制系统设计与实现.....张开宇,高国伟,毛浩龙(98)

基于Profibus-DP现场总线的多功能色谱分离装置控制系统设计.....戴畅,李凌(103)

一种环境自适应控制的直流电机控制系统设计.....谢永超,严俊,杨利(109)

基于组态方式的风洞运行安全关车控制方法.....马列波,高鹏,陈海峰,阎成,唐子奇(114)

基于区块链技术的机器人数据加密传输控制系统设计.....杨亮(119)

基于多轴联动的航天器带动力风洞实验控制系统设计.....李丽萍, 闫金星 (123)

### • 军事装备测控技术 •

基于改进CRNN的导弹编号识别算法研究.....何伟鑫, 邓建球, 丛林虎 (128)

远程高速弹丸目标运动及红外辐射特性研究与应用.....王成, 蒋立民, 蒋汉元 (136)

### • 测试软件工程 •

船载系统日志自动分析软件的设计与实现.....魏江涛, 冯建峰, 姜美雷, 鲍存军 (142)

基于华为统一扫码服务编程实现装备信息的交互查询.....杜国祥, 刘洋, 杨小龙, 王君 (147)

### • 设计与应用 •

基于模型融合的液晶玻璃基板厚度预测算法研究.....宋建, 涂长征, 储王涛, 梁成就 (153)

基于小型无人飞行器的CAN总线冗余技术研究.....姚英, 田心宇 (159)

基于图像处理参数反馈自适应方法设计与应用.....孙静, 杨森林, 师超, 陈伟, 张晓丽 (164)

CINRAD/CB型天气雷达远程机外定标系统的设计与实现.....弓宇恒, 王新舒 (169)

基于AprilTag的分体式飞行汽车自主导引对接方法研究.....林威, 王琛, 胡良鹏 (176)

基于深度学习模型LeNet-5-L的车牌识别算法.....陶星珍, 李康顺, 刘玥 (181)

用于脑网络连接加权图比较的可视分析系统设计与实现.....姬笑楠, 朱玉颖, 吴亚东 (188)

基于机器视觉的最大内接矩形快速检测算法.....邹哲康, 朱铮涛, 陈映谦, 孟令龙, 王瑞丰 (194)

一种2D-VMD与NLM结合的芯片图像去噪算法研究.....樊博, 金旭荣, 田瑞, 李昊怡 (199)

基于视情维修的涡轴发动机维修保障辅助决策体系研究.....李俊杰, 王尧, 张强, 胡民民, 闫旭东 (205)

基于分布式仿真系统的时钟同步技术研究.....黄学进, 崔鑫, 余婷 (212)

基于动态策略的移动警务终端安全管控系统的设计与实现.....樊志杰, 郑长松, 曹志威 (219)

基于多网融合的测发网络架构研究.....韩雨桐, 穆晖, 岳玮, 王晓鹏 (224)

### • 试验与评价技术 •

空间反射镜面形校正技术实验系统设计.....张冬旭, 周平伟, 马宏财 (228)

基于量子门线路神经网络的射击试验安全风险评估.....宋超, 贾亦卓, 王东军, 刘洪甜, 纪兵 (234)

基于模糊层次分析的装甲车辆PHM系统性能评估.....王冠球, 郑国杰, 冯辅周, 李军 (239)

固体火箭发动机点火试验燃面退移最优重建方法研究.....王世辉, 陆明, 王欢欢, 黄家骥, 乔文生 (245)

蒙特卡洛法在发动机推力测量不确定度评估中的应用.....郑科, 耿卫国, 朱子环 (249)

典型机电系统PHM评价指标分析.....隆金波, 曲昌琦, 蒋觉义, 曾照洋, 陈忱, 杜宝 (255)

### • 智能仪器与传感技术 •

一种无线振动传感器频响带宽提高方法.....张浩, 陈朋 (260)



# Contents

## • Summary and Comment •

Optimization for Commanding Mode of Unified Test and Launch Control.....  
.....Ren Yuehui,Zhang Hongde,Peng Yue,Xu Lijie,Liu Yang,Ma Xiaolong(1)

## • Test and Fault Diagnosis •

Design of Integrated Ground Test Launch and Control System of Launch Vehicle.....  
.....Han Liang,Zhang Hongde,Peng Yue(5)  
Testability Design for Airborne Display and Control Equipment.....Liu Jiang(9)  
Design of Online Monitoring and Diagnosis System for CNC Machinery Based on CRIO.....  
.....Jia Yong,Chen Xiaofei,Zhai Xu(14)  
Research on the Test Error of Flying Time Sequence of Launch Vehicle.....  
.....Cao Menglei,Zhang Yichao,Nan Jinghong,Chen Yi(19)  
Tool Fault Diagnosis Method Based on LMD-PE and Neural Network.....  
.....Yang Ruiyuan,Yin Chen,He Jianliang,Wang Yulin(25)  
Design of Data Monitoring System for Ground Meteorological Observation Station Based on 5 G Communication  
.....Pan Hui,Zhang Yongbo(30)  
Development of Test System for Anti-cracking Performance of Semi-rigid Base Asphalt Pavement.....  
.....Liu Zhisheng,Yang Fan,Liu Liyuan(35)  
Fault Monitoring of Thin Film Production Line Based on Correlation Kurtosis Deconvolution Inverse Filter.....  
.....Huang Zhuoqun,Yang Guangyong,Cheng Man,Liu Ye,Xu Tianqi(41)  
Research on Software Testing Case Reduction Algorithm Based on Adaptive Gaussian Mixture Model.....  
.....Yang Yongguo(46)  
Design and Implementation of Software Test System for Aviation Communication Radio Station.....  
.....Wang Yuebo,Liu Tao,Chen Chao,Li Jixiu,Pu Qinglu(51)  
Attitude Measurement System Based on Six Axis MEMS Devices.....Jing Xi,Gao Guowei(55)  
Design of Start-up Fault Detection System for Electromechanical Special Equipment Based on Skeleton Theory.....  
.....Yang Binshan(60)  
Tool Surface Defect Detection and Classification Based on Machine Learning.....  
.....Liu Hao,Chen Zailiang,Zhang Liang(64)  
Design of Multi-rotor UAV Tracking Detection System Based on Discrete Fourier Transform.....  
.....Min Xiaocui,Zhu Jun,Li Peng,Zhou Yiquan(69)

## • Control Technology •

Design of Solar Photovoltaic Monitoring System Based on LabVIEW.....  
.....Zhang Anli,Xie Meng,Su Chen,Fan Mingbang(74)  
Generation and Control Algorithm of Static Loading Test Spectrum Based on FPGA.....  
.....Wang Meng,Zhang Jing,Wang Jiale(79)  
Design of Monitoring System for Automatic Casting Process of Lost Foam.....  
.....Wang Xiaodong,Zhao Zhicheng,Liu Hongbing,Ye Zhefu(83)  
Development of Monitoring System for Large-scale Operation Test.....Dai Sidan,Liu Bin,Sun Rui,Li Fan(89)  
Road Signal Light Control Method Based on Deep Q Networks.....Yan Wensheng,Lv Hongbing(93)  
Design and Implementation of Robot Cluster Control System Based on MQTT.....  
.....Zhang Kaiyu,Gao Guowei,Mao Haolong(98)  
Design of Control System of Multifunctional Chromatographic Separation Device Based on Profibus-DP Field Bus...  
.....Dai Chang,Li Ling(103)  
Design of a DC Motor Control System Based on Environmental Adaptive Control.....  
.....Xie Yongchao,Yan Jun,Yang Li(109)  
Safety Shutdown Control Method of Wind Tunnel Operation Based on Configuration Mode.....  
.....Ma Liebo,Gao Peng,Chen Haifeng,Yan Cheng,Tang Ziqi(114)  
Design of Robot Data Encrypted Transmission Control System Based on Blockchain Technology.....Yang Liang(119)  
Design of Control System for Spacecraft with Power Wind Tunnel Experiment Based on Multi-axis Linkage.....  
.....Li Liping,Yan Jinxing(123)

## • Military Equipment Technology in Measurement and Control •

- Research on Missile Number Recognition Based on Improved CRNN Algorithm.....  
.....He Weixin,Deng Jianqiu,Cong Linhu(128)  
Research and Application of Target Motion and Infrared Radiation Characteristics of Long-range High Speed Projectile  
.....Wang Cheng,Jiang Limin,Jiang Hanyuan(136)

## • Test Software Engineering •

- Design and Implementation of System Log Automatic Analysis Software for Space Tracking Ship.....  
.....Wei Jiangtao,Feng Jianfeng,Jiang Meilei,Bao Cunjun(142)  
Interactive Query of Equipment Information Based on HMS Core Scankit Programming.....  
.....Du Guoxiang,Liu Yang,Yang Xiaolong,Wang Jun(147)

## • Design and Application •

- Research on Prediction Algorithm of Liquid Crystal Glass Substrate Thickness Based on Model Fusion.....  
.....Song Jian,Tu Changzheng,Chu Wangtao,Liang Chengjiu(153)  
Research on Redundancy Technology of Can Bus Based on Small Unmanned Aerial Vehicle.....  
.....Yao Ying,Tian Xinyu(159)  
Design and Application of Adaptive Feedback Method Based on Image Processing Parameters.....  
.....Sun Jing,Yang Senlin,Shi Chao,Chen Wei,Zhang Xiaoli(164)  
Design and Implementation of Remote Control and Online Calibration System for New Generation Weather Radar  
of Manchuria Station.....Gong Yuheng,Wang Xinshu(169)  
Research on Auto-Docking Method of Split Flying Vehicle Based on AprilTag Algorithm.....  
.....Lin Wei,Wang Chen,Hu Liangpeng(176)  
License Plate Recognition Algorithm Based on Deep Learning Model LeNet-5-L.....  
.....Tao Xingzhen,Li Kangshun,Liu Yue(181)  
Design and Implementation of Visual Analysis System for Brain Network Weighted Graph Comparison.....  
.....Ji Xiaonan,Zhu Yuying,Wu Yadong(188)  
A Fast Detection Algorithm for Maximum Inlined Rectangle Based on Machine Vision.....  
.....Zou Zhekang,Zhu Zhengtao,Chen Yingqian,Meng Linglong,Wang Ruifeng(194)  
Chip Image Denoising Algorithm Based on Bi-dimensional Variational Mode and Non-local Mean Filtering.....  
.....Fan Bo,Jin Xurong,Tian Rui,Li Haoyi(199)  
Research on Auxiliary Decision-making System of Turboshift Engine Maintenance Support Based on Condition-based  
Maintenance.....Li Junjie,Wang Yao,Zhang Qiang,Hu Minmin,Yan Xudong(205)  
Research on Clock Synchronization Technology Based on Distributed Simulation System.....  
.....Huang Xuejin,Cui Xin,Yu Ting(212)  
Design and Implementation of Mobile Police Terminal Security Management and Control System Based on  
Dynamic Strategy.....Fan Zhijie,Zheng Changsong,Cao Zhiwei(219)  
Research on Test-transmit Network Architecture Based on Multi-network Integration.....  
.....Han Yutong,Mu Hui,Yue Wei,Wang Xiaopeng(224)

## • Test & Evaluation Technology •

- Development of Experiment System for Surface Correction Technology for Space Reflecting Mirror.....  
.....Zhang Dongxu,Zhou Pingwei,Ma Hongcai(228)  
Safety Risk Assessment of Shooting Test Based on Quantum Gate Circuit Neural Network.....  
.....Song Chao,Jia Yizhuo,Wang Dongjun,Liu Hongtian, Ji Bing(234)  
Performance Evaluation of Armored Vehicle PHM System Based on Fuzzy Hierarchy Analysis.....  
.....Wang Guanqiu,Zheng Guojie,Feng Fuzhou,Li Jun(239)  
Research on Optimal Reconstruction Method of Combustion Surface Displacement of SRM Ignition Test.....  
.....Wang Shihui,Lu Ming,Wang Huanhuan,Huang Jiaji,Qiao Wensheng(245)  
Application of Monte Carlo Method in Uncertainty Evaluation of Engine Thrust Measurement.....  
.....Zheng Ke,Geng Weiguo,Zhu Zihuan(249)  
Research on PHM Evaluation Index and Life Prediction Model of Typical Electromechanical System.....  
.....Long Jinbo,Qu Changqi,Jiang Jueyi,Zeng Zhaoyang,Chen Chen,Du Bao(255)

## • Intelligent Instruments and Sensing Technology •

- Method for Improving Frequency Response Bandwidth of Wireless Vibration Sensor.....Zhang Hao,ChenPeng(260)



# 计算机测量与控制

## Jisuanji Celiang Yü Kongzhi

2021年 第29卷 第6期 (总第273期)  
月刊 公开发行 1993年创刊

Computer Measurement & Control Vol.29 No.6  
Jun.2021 (Series 273) Monthly Started in 1993

资深顾问: 栾恩杰院士 张履谦院士

编委会主任: 潘旭东

编委会副主任: 奚全生

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 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  
李清东 李 剑 李 凯 连晓峰 张友鹏 何怡刚 严 涛 肖明清 吴 响 吴 伟 吴亚东 陈建云 陈春俊  
汪祖民 周德云 庞新富 姚一杨 郭阳明 徐忠东 常天庆 彭进业 温 鹏 路 辉 蔡小斌 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: 奚全生

副 社 长: 肖登伟

主 编: 苟永明

副 主 编: 孟汉城

英文编辑: 杨力生

编辑部: 任旺芳 唐德生 顾捷 叶靖 孙颖

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) 68767886

传 真: (010) 68372068

电子邮箱: ck@chinamca.com

投稿网址: www.jsjclzkz.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: 2021年6月25日

责任编辑: 任旺芳

版权所有 未经同意 不得转载

**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

**Director of editorial committee:** Pan Xudong

**Deputy director of editorial committee:** Xi Quansheng

**Publisher:** Xi Quansheng

**Deputy Publisher:** Xiao Dengwei

**Chief Editor:** Gou Yongming

**Deputy Chief Editor:** Meng Hancheng

**English Editor:** Yang Lisheng

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

**General Issue:** Beijing Bureau for Distribution of Newspapers and Journals

**Domestic Distributor:** All Local Post Office in China

**Code Name:** 82-16

**Publication Number:**

ISSN 1671-4598, CN 11-4762/TP

**Overseas Distributor:** China International Book Trading Corporation, P.O.Box 399, Beijing, 100044, China

**Overseas Postal Code Name:** M1480

**Publishing Date:** 25th /Jun. 2021

**Domestic Price:** ¥45/Each



微信服务号  
万方数据



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



9 771671 459213

06