

ISSN 1671—4598



- 第三届国家期刊奖百种重点期刊
- 中国科技核心期刊

- 美国《剑桥科学文摘》(CJCS) 收录
- 英国《科学文摘》(SA, INSPEC) 收录

Q K 2 0 1 5 6 7 6

KAR

# 计算机测量与控制

COMPUTER MEASUREMENT & CONTROL

2020年4月 第28卷 第4期

Vol.28 No.4 Apr.2020

4  
—  
2020

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 •

目标跟踪综述 ..... 王海涛, 王荣耀, 王文皞, 王海龙, 刘强 (1)

## • 测试与故障诊断 •

船载统一载波测控系统基带实时可视化综合监视系统软件设计 ..... 石启亮, 李强, 曾俊康 (7)

基于量子密码的卫星网络地球站异常检测系统设计 ..... 梁一帆 (11)

基于PNN的汽车ABS系统中压力调节器和轮速传感器的故障诊断 ..... 孙丽娜, 王佳庆, 黄永红 (16)

预测与健康管理不确定性产生与传播机理研究 ..... 胡雷刚, 肖明清, 轩永波, 黎凤起 (22)

智慧能源及碳排放监测管理云平台系统方案研究与应用 ..... 马虹 (28)

基于PCA-RFR的传感器故障定位方法 ..... 潘磊, 赵忠盖, 刘飞 (32)

基于多通道声发射检测系统的管道气体泄漏位置定位方法研究 ..... 徐源, 邢兰昌, 张树立 (36)

基于MCGS的充电控制导引功能检测系统的设计 ..... 王新艳, 李晶华, 李艺超 (41)

微型齿轮的机器视觉检测系统设计 ..... 魏东亮, 周迪斌, 张家瑜, 马建峰, 解利军 (46)

油田注水硬件控制和远程监控系统的平台设计 ..... 杜志民, 白培瑞, 韩旭 (53)

基于视觉测量的人防门位置检测方法 ..... 屈霞, 贡启明 (57)

基于联合压缩感知重构的网络通信服务目标数据检测技术 ..... 孙雪峰 (62)

基于热成像的机房热点成因自动诊断方法 ..... 刘航, 鲍晨晨, 谢婷, 高山 (66)

基于双目视觉的不规则堆料体积测量研究 ..... 丁嗣禹, 苗红霞, 齐本胜, 张衡 (71)

基于OTSU二值化的航天器在轨环境预测方法 ..... 魏晋, 鄂泽霖 (75)

## • 控制技术 •

基于北斗卫星的BGAN应急指挥监控系统设计 ..... 杨瀚驰, 高旭东 (80)

基于STM32嵌入式系统的无人物流车运输控制系统设计 ..... 王梅, 丁凰, 张媛 (85)

基于XMC4800的EtherCAT总线伺服控制系统设计 ..... 马梦意, 徐建明 (89)

大型多板造波系统的多控制器同步技术研究 ..... 李木国, 刘壮, 杜海 (95)

基于模糊PI控制的光伏直流变换器控制策略研究 ..... 廖勇, 陈继斌, 过李娇, 王崇, 户秀琼 (100)

基于RBF神经网络的船舶自适应区域到达控制 ..... 孙晓明, 徐庆, 郑兴伟, 霍海波, 田中旭 (105)

低轨卫星空间操控中的一种载荷休眠方法 ..... 李强, 韩冰, 杨辉文, 韩海涛, 张朋, 王司晨, 郭静 (110)

基于阻抗模型的下肢康复机器人交互控制系统设计 ..... 陈靓, 黄玉平, 陶云飞, 贾龙飞, 郭亚星 (116)

基于北斗卫星的狭窄路段交通拥堵智能控制系统设计 ..... 张磊 (121)

基于嵌入式软PLC技术的智能控制器设计 ..... 史春笑 (126)

带权超网络的航天测控预设阵地的定位与定向 ..... 廖琳, 侯玉霞 (131)

基于视频监控的人脸识别方法 ..... 王海龙, 王怀斌, 王荣耀, 王海涛, 刘强, 张鲁洋, 蒋梦浩 (137)

## • 军事装备测控技术 •

- 基于捷联导引头的制导信息解耦及滤波方法 ..... 王荔豪, 杨凯, 马菲, 许琛, 王妮芝(142)  
新一代综合自动测试系统在船用雷达测试保障中的应用研究 ..... 陈靖宇, 刘收(146)

## • 测试软件工程 •

- 基于LabVIEW的MOOG控制系统数据处理软件设计 ..... 王岑, 陈锴, 杜莉(152)

## • 设计与应用 •

- 基于深度学习的多旋翼无人机单目视觉目标定位追踪方法 ..... 魏明鑫, 黄浩, 胡永明, 王德志, 李岳彬(156)  
基于改进GLR算法的智能识别英语翻译模型设计 ..... 党莎莎, 龚小涛(161)  
高校数据资源池建设的模型设计与运行机制研究 ..... 黄传峰, 尚渡新, 陈铭轩(165)  
一种新的异构系统集成方法、框架与实现 ..... 曹建平, 朱国涛, 孙文柱, 胡文婷(170)  
基于协同无人机的兴趣目标定位 ..... 马俊杰, 黄大庆, 王金勐, 龚永富(176)  
基于Avalon总线的双口RAM与PCI总线数据交换的设计 ..... 魏珊, 魏丰, 陈梦桐(181)  
基于AOP实现冲突动态检测的实验室预约系统设计 ..... 张亮, 李正卫, 蒋烨(185)  
基于XML描述的动态可扩展数据报文的模型构建方法 ..... 李智(191)  
基于语义分割与迁移学习的手势识别 ..... 邢予权, 潘今一, 王伟, 刘建峰(196)  
基于Web的手套机工业物联网平台设计与开发 ..... 董辉, 韩林贝, 董浩, 袁登鹏, 李华昌(200)  
基于Web的时变体数据的体绘制方法 ..... 张桢, 吴亚东(205)  
“异地多活”分布式存储系统设计和实现 ..... 李丹, 叶廷东(211)  
压电加速度计在不同安装方式下的响应分析 ..... 吕萍, 崔巍, 刘晓晨, 陈坚, 顾振烨(217)  
基于蒙特卡洛k-means聚类算法的舰船器材分类研究 ..... 吴雯雯, 陈振林(222)  
一种海上养殖网箱的无人巡检方法研究 ..... 吕新蕾, 孟娟, 杜海, 赵云鹏, 刘圣聪(227)

## • 试验与评价技术 •

- 舰船装备软件可靠性验证与评价技术研究 ..... 沈晓美, 吴立金, 詹红燕, 韩新宇, 唐龙利(232)  
电子装备测试性融合评估方法 ..... 尹园威, 马俊涛, 姚智刚, 解辉, 史林, 吕萌(237)  
板状结构可变边界热振耦合试验系统研制 ..... 彭富豪, 吴乙万, 白鸿柏, 李上洲(241)  
综合传动装置一体化模型评价与验证研究 ..... 周锐, 蒋觉义, 乔丽(246)  
基于灰色神经网络高速永磁电机试验效率评估 ..... 曹嘉豪, 刘津瑜, 许辉, 林智雪, 张克非(251)  
高速悬浮列车车载控制器综合试验台研制 ..... 苗欣, 闫德顺, 蔺元臣, 李广振, 贾召会(257)

## • 智能仪器与传感技术 •

- 四随动式线加速度计动态校准装置的研制 ..... 张功, 赵子伦, 杨硕, 王昱峰, 胡勇翔, 姚小龙(261)  
基于USB接口功率任意波发生器设计 ..... 胡永建, 孙成芹, 胡奕然(266)  
一种机载电压浪涌发生器的设计与实现 ..... 吴林, 宋金华, 谢启少, 王霞(271)

# Contents

## • Summary and Comment •

- A Survey on Recent Advance and Trends in Object Tracking.....  
.....Wang Haitao,Wang Rongyao,Wang Wenhao,Wang Hailong,Liu Qiang(1)

## • Test and Fault Diagnosis •

- Software Design of Real-time Visualization Comprehensive Monitor Software for Baseband Equipment of Ship-borne TT&C System.....Shi Qiliang,Li Qiang,Zeng Junkang(7)  
Simulation Research on Mine Collapse Risk Assessment Model.....Liang Yifan(11)  
Fault Diagnosis of Pressure Regulator and Wheel Speed Sensor for Anti-lock Braking System of Automobiles Based on Probabilistic Neural Network.....Sun Lina,Wang Jiaqing,Huang Yonghong(16)  
Research on the Generating and Propagating Mechanism of Uncertainty for Prognostics and Health Management .....Hu Leigang,Xiao Mingqing,Xuan Yongbo,Li Fengqi(22)  
Research and Application of Smart Energy and Carbon Emission Monitoring and Management Cloud Platform System.....Ma Hong(28)  
Fault Location Method Based on Random Forest Regression.....Pan Lei,Zhao Zhonggai,Liu Fei(32)  
Study on the Location Method of Gas Leakage on Pipeline Based on a Multi-channel Acoustic Emission Detection System.....Xu Yuan,Xing Lanchang,Zhang Shuli(36)  
Design of Test System of AC Charging Pile Control and Guidance Function Based on MCGS.....Wang Xinyan,Li Jinghua,Li Yichao(41)  
Design of Machine Vision Inspection System for Micro Gears.....Wei Dongliang,Zhou Dibin,Zhang Jiayu,Ma Jianfeng,Xie Lijun(46)  
Design of Training Platform for Oilfield Water Injection Hardware Control and Remote Monitoring System.....Du Zhimin,Bai Peirui,Han Xu(53)  
Civil Air Defense Gate Position Detection Method Based on Visual Measurement.....Qu Xia,Gong Qiming(57)  
Target Data Detection Technology of Network Communication Service Based on Joint Compressed Sensing Reconstruction.....Sun Xuefeng(62)  
Automatic Diagnosis of Hot Spots in Computer Rooms Based on Thermal Imaging.....Liu Hang,Bao Chenchen,Xie Ting,Gao Shan(66)  
Research on Volume Measurement of Irregular Pile Based on Binocular Vision.....Ding Siyu,Miao Hongxia,Qi Bensheng,Zhang Heng(71)  
Prediction Method of Spacecraft On-orbit Environment Based on OTSU Binarization.....Wei Jin,Gao Zelin(75)

## • Control Technology •

- Design of BGAN Emergency Command and Control System Based on Beidou Satellite.....Yang Hanchi,Gao Xudong(80)  
Design of Unmanned Logistics Vehicle Transportation Control System Based on STM32 Embedded System.....Wang Mei,Ding Huang,Zhang Yuan(85)  
Design of EtherCAT Bus Servo Control System Based on XMC4800.....Ma Mengyi,Xu Jianming(89)  
Research on Multi-controller Synchronization Technology for Large Multi-plate Wave-making Systems.....Li Muguo,Liu Zhuang,Du Hai(95)  
Study on Control Strategy of Photovoltaic DC Converter Based on Fuzzy PI Control.....Liao Yong,Chen Jibin,Guo Liqiao,Wang Chong,Hu Xiuqiong(100)  
Adaptive Region Reaching Control of Ships Based on RBF Neural Networks.....Sun Xiaoming,Xu Qing,Zheng Xingwei,Huo Haibo,Tian Zhongxu(105)  
Space Operation for LEO Satellite Payload Hibernation.....Li Qiang,Han Bing,Yang Huiwen,Han Haitao,Zhang Peng,Wang Sichen,Guo Jing(110)  
Design of Interactive Control System of Lower Limb Rehabilitation Robot Based on Impedance Model.....Chen Jing,Huang Yuping,Tao Yunfei,Jia Longfei,Guo Yaxing(116)  
Design of Intelligent Control System for Traffic Congestion on Narrow Roads Based on Beidou Satellite.....Zhang Lei(121)  
Design of Intelligent Controller Based on Embedded Soft PLC Technology.....Shi Chunxiao(126)  
Positioning and Orientation of the Preset Position of TT&C with Overweighted Network.....Liao lin,Hou Yuxia(131)  
Face Recognition Method Based on Video Surveillance.....Wang Hailong,Wang Huabin,Wang Rongyao,Wang Haitao,Liu Qiang,Zhang Luyang,Jiang Menghao(137)

## ● Military Equipment Technology in Measurement and Control ●

- Decoupling and Filter Algorithm for Guidance Information Based on Strap-down Seeker.....Wang Lihao,Yang Kai,Ma Fei,Xu Chen,Wang Nizhi(142)  
Research on the Application of the New Generation Automatic Test System in Shipborne Radar.....Chen Jingyu,Liu Shou(146)

## ● Test Software Engineering ●

- Design of MOOG Control System Data Processing Software Based on LabVIEW.....Wang Cen,Chen Kai,Du Li(152)

## ● Design and Application ●

- Monocular Vision Target Tracking Method for Multi-rotor Unmanned Aerial Vehicle Based on Deep Learning.....Wei Mingxin,Huang Hao,Hu Yongming,Wang Dezhi,Li Yuebin(156)  
Design of Intelligent Recognition English Translation Model Based on Improved GLR Algorithm.....Dang Shasha,Gong Xiaotao(161)  
Model Design and Operation Mechanism of Data Resource Pool Construction in Universities.....Huang Chuanfeng,Shang Duxin,Chen Mingxuan(165)  
A Novel Distributed Heterogeneous System Integration Method,Framework and Implementation.....Cao Jianping,Zhu Guotao,Sun Wenzhu,Hu Wenting(170)  
Targeting of Interest Based on Cooperative UAV.....Ma Junjie,Huang Daqing,Wang Jinmeng,Gong Yongfu(176)  
Design and Implementation of Data Exchange between Dual Port RAM and PCI Bus Interface Based on Avalon Bus.....Wei Shan,Wei Feng,Chen Mengtong(181)  
Design of Laboratory Reservation System for Dynamic Conflict Detection Based on AOP.....Zhang Liang,Li Zhengwei,Jiang Ye(185)  
Model Construction Method of Dynamic Extensible Data Packet Based on XML Description.....Li Zhi(191)  
Gesture Recognition Based on Semantic Segmentation and Transfer Learning.....Xing Yuquan,Pan Jinyi,Wang Wei,Liu Jianfeng(196)  
Design and Development of an Industrial IoT Platform for Glove Machine Based on Web.....Dong Hui,Han Linbei,Dong Hao,Yuan Dengpeng,Li Huachang(200)  
Volume Rendering of Time-Varying Volume Data in Web.....Zhang Zhen,Wu Yadong(205)  
Design and Implementation of a “Multi-active Across Data Centers” Distributed Storage System.....Li Dan,Ye Tingdong(211)  
Response Analysis of Piezoelectric Accelerometer under Different Installation Methods.....Lü Ping,Cui Wei,Liu Xiaochen,Chen Jian,Gu Zhenye(217)  
Research on Warship Spare Parts Cluster method Based on Monte Carlo K-means Cluster Algorithm.....Wu Wenwen,Chen Zhenlin(222)  
Study on a Method of Unmanned Inspection for Marine Aquaculture Cage.....Lü Xinlei,Meng Juan,Du Hai,Zhao Yunpeng,Liu Shengcong(227)

## ● Test & Evaluation Technology ●

- Research on Reliability Verification and Evaluation Technology of Ship Equipment Software.....Shen Xiaomei,Wu Lijin,Zhang Hongyan,Han Xinyu,Tang Longli(232)  
Fusion Evaluation Method of Electronic Equipment Testability with Small Sample.....Yin Yuanwei,Ma Juntao,Yao Zhigang,Xie Hui,Shi Lin,Lv Meng(237)  
Development of Coupled Thermo-Vibration Test System for Plate Structure with Variable Boundary.....Peng Fuqiao,Wu Yiwan,Bai Hongbai,Li Shangzhou(241)  
Research on Integrated Model Evaluation and Verification of Integrated Transmission.....Zhou Rui,Jiang Jueyi,Qiao Li(246)  
Test Efficiency Evaluation of High-speed Permanent Magnet Motor Based on Gray Neural Network.....Cao Jiahao,Liu Jinyu,Xu Hui,Lin Zhixue,Zhang Kefei(251)  
Development of On-board Controller Test-bench for High-speed Suspension Train.....Miao Xin,Yan Deshun,Man Yuanchen,Li Guangzhen,Jia Zhaojun(257)

## ● Intelligent Instruments and Sensing Technology ●

- Development of Dynamic Calibrating Device with Four Turntables for Linear Accelerometer.....Zhang Gong,Zhao Zilun,Yang Shuo,Wang Yufeng,Hu Yongxiang,Yao Xiaolong(261)  
Design of a Power Arbitrary Wave Generator Based on USB Interface.....Hu Yongjian,Sun Chenqin,Hu Yiran(266)  
Design and Implementation of an Airborne Voltage Surge Generator.....Wu Lin,Song Jinhua,Xie Qishao,Wang Xia(271)

# 计算机测量与控制

2020年 第28卷 第4期 (总第259期)  
月刊 公开发行 1993年创刊

Computer Measurement & Control Vol.28 No.4  
Apr.2020 (Series 259) Monthly Started in 1993

资深顾问：栾恩杰院士 张履谦院士 陈定昌院士

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 支超有 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 朱纪洪 华更新 乔立岩 吕 翔 邢兰昌 李清东 连晓峰 张友鹏 张 雷  
何怡刚 严 涛 肖明清 吴 响 吴 伟 陈春俊 汪祖民 周德云 姚一杨 郭阳明 徐忠东 常天庆 彭进业  
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

编委会主任：潘旭东

编委会副主任：奚全生

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.jsjclyzkz.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：2020年4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

Chen Dingchang Academician

**Publisher:** Xi Quansheng

**Vice Publisher:** Xiao Dengwei

**Chief Editor:** Gou Yongming

**Vice 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 /Apr.2020

**Domestic Price:** ¥ 40/Each

ISSN 1671-4598



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: 40.00元