

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

计算机测量与控制

COMPUTER MEASUREMENT & CONTROL

2020年12月 第28卷 第12期

Vol.28 No.12 Dec. 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 •

锂离子电池剩余寿命预测方法研究综述 郑文芳, 付春流, 张建华, 汤 平, 陈德旺 (1)

• 测试与故障诊断 •

基于改进KH-ANFIS的海洋溶菌酶发酵过程软测量 朱湘临, 王 森, 王 博 (7)
基于多传感器数据融合的无人机GPS欺骗检测研究 叶 润, 刘 鹏, 张凌浩, 王 胜, 唐 超 (12)
基于边缘计算的舰炮故障预测系统设计 闫 戈, 吴 婷, 杨 诚, 汪 浩, 谭艾迪 (17)
基于Mask RCNN的滤袋开口检测方法 王宪保, 朱啸咏, 姚明海 (21)
基于RNN的故障预测算法及在GIS上的应用 张子贤, 李 敏, 苗红霞, 孙 宁 (27)
基于无人机遥感影像的建筑物轮廓目标检测系统设计 郭一江 (32)
特种头型微钻视觉检测方法研究 张舞杰, 叶 锋, 谢长贵, 邓 华 (37)
线缆故障检测方法 刘 红, 周国忠 (41)
基于压力反馈控制的车间机械手智能防碰撞监测系统设计 卢剑伟 (48)
基于卡尔曼滤波的两轮平衡姿态检测系统设计 贾 勇, 陈晓飞 (53)
基于Harris-SUSAN算法的发动机叶片裂纹检测系统设计 王晓惠, 冯彩英, 徐忠根 (57)
一种供氧面罩防室息活门测试系统的设计研究 顾 昭, 于立华, 温冬青, 薛利豪, 施维茹 (62)

• 控制技术 •

基于模糊PID前馈控制的VRV空调控制方法研究 郭兆明, 李树江, 张 俊 (65)
植保机钟摆式喷杆主动悬架自适应模糊控制 李茂源, 李树江, 郭爱静 (70)
无人机滑降着陆控制系统设计 范东生, 孙恒义, 麻兴斌, 牛振中 (76)
火电厂过热汽温的优化控制算法研究 苗荣霞, 马路遥, 蔡奇志, 杨 靖 (81)
基于数据转发服务器的车辆监控管理系统升级方法 周 霞, 张 驰, 曹鑫亮, 于大为 (86)
基于自抗扰解耦模型的四旋翼姿态控制器设计 施 建 (90)
某机载特种设备舱高可靠温度控制系统设计 闫新峰, 金 文, 耿 健, 王伟伟, 苏 伟 (95)
基于D分解的分数阶PID控制器的图形化参数整定 陈思溢, 牛 旭 (99)
基于CAN总线的自主水下航行器分布式控制系统设计 董权威, 王奥博, 岳才谦, 王亭亭 (104)
基于区块链技术的智能监控可疑动态物体定位系统设计 李政博 (108)
基于GEO的低轨航天器星间通信链路控制系统设计 孙鹤锋, 周学军 (112)
异构环境下无线传感大数据跨域传输安全控制系统设计 徐 良 (117)

• 军事装备测控技术 •

两栖装甲车辆由陆入水过程中车体稳定性分析 宋 超, 罗建华, 贾亦卓, 刘洪甜, 纪 兵 (122)

- 某型舰船逆变器测试性设计与分析方法研究 孙佳星, 杨刚, 孙军 (126)
车载远程制导导弹传递对准方法研究 贺江涛, 刘宝宁, 蔺睿 (130)

• 设计与应用 •

- 结冰风洞试验段上壁面自动顶盖装置设计与应用 熊建军, 梁鉴, 郭龙, 赵照, 冉林 (135)
基于VR设备中IMU的头部姿态感知算法研究 张雁鹏, 高建勇, 周志杰 (139)
一种卫星半实物模拟训练等效器的设计与实现 郭新闻, 庞建国, 李田甜, 李二峰, 荆晓荣 (144)
基于上下文语义分割信息的缺销螺丝部件识别 余鸿飞, 韩军, 贾立业 (149)
基于启发式遗传算法的时分星间网络拓扑优化设计 田露, 向才炳, 孙剑伟, 李骏平 (155)
基于难分样本挖掘的对抗自编码器推荐系统 魏东, 孙静宇, 海洋 (161)
一种用于PFSP节能优化的混合禁忌搜索算法 张雨晨, 熊福力 (166)
基于OpenCV的遥操作工程机器人双目视觉定位技术 张瑞鹏, 尹燕芳 (172)
融合卷积神经网络的核相关滤波视觉目标跟随算法研究 田应仲, 刘伊芳, 李龙 (176)
光幕靶用大动态范围信号处理电路设计 李敬, 田会, 王文洁, 张辉 (181)
时延与丢包情形下的网络控制系统量化反馈镇定 王春平 (186)
基于混合混沌系统和ECG信号的图像加密算法 周国昌, 黄一平, 张柯翔, 孙健华 (191)
基于TSC695F处理器的星载计算机CPU异常复位问题研究 邱源, 纪丙华, 沈奇, 柳宜川, 王志国 (197)
基于改进Canny算法的噪声图像边缘检测 赵子润, 高保禄, 郭云云, 田力 (202)
基于SOA优化的电磁层析成像图像重建研究 王亚东, 刘泽, 霍继伟, 赵鹏飞, 王成飞, 袁伟 (207)
基于FPGA的在线重构设计方法 王伟伟, 闫新峰, 修展, 徐进, 张甜 (213)
一种自适应粒子群算法在云资源调度中的应用 张娟芝, 段中兴, 熊福力 (217)
基于VP技术的星载智能计算机虚拟原型机的构建 吴兰蕙, 刘凯俊, 彭攀 (222)
基于混合果蝇-遗传算法求解柔性作业车间调度问题 刘晶晶, 刘业峰, 黎虹 (227)
基于卡尔曼滤波的MIMU姿态解算算法研究 张静, 李维刚, 张骏虎, 聂鹏, 张传庄 (233)
基于3D虚拟现实技术的弹药检测虚拟训练系统设计 程鹏翔 (238)
卫通链路状态自动化确认设计与实现 戴昱彤 (243)
基于区块链技术的网络终端鉴权认证方法研究 叶海明, 徐晓东 (248)
一种微波干燥控制系统的设计 倪乘阳, 徐欧官, 李臻锋 (253)
基于动态阈值函数的改进小波包遥测信号去噪方法 胡健, 玄志武, 刘学, 徐洪洲 (258)

• 试验与评价技术 •

- 基于CT图像变异系数的小缺陷定量不确定度评定 齐子诚, 张维国, 唐盛明, 郑颖 (262)
改进型空中交通流量预测算法的验证与实现 陈恺, 曾培彬, 蔡浩 (267)

Contents

• Summary and Comment •

- Review of Remaining Life Prediction Methods for Lithium-ion Battery.....
.....Zheng Wenfang,Fu Chunliu,Zhang Jianhua,Tang Ping,Chen Dewang(1)

• Test and Fault Diagnosis •

- Soft Sensor Modeling of Marine Lysozyme Fermentation Based on Improved KH-ANFIS.....
.....Zhu Xianglin,Wang Sen,Wang Bo(7)
- GPS Spoofing Detection of UAV Based on Multi-sensor Data Fusion.....
.....Ye Run,Liu Peng,Zhang Linghao,Wang Sheng,Tang Chao(12)
- Design of Fault Prediction System for Naval Gun Based on Edge Calculation.....
.....Yan Ge,Wu Ting,Yang Cheng,Wang Hao,Tan Aidi(17)
- Detection Method of Filter Bag Opening Based on Mask RCNN.....
.....Wang Xianbao,Zhu Xiaoyong,Yao Minghai(21)
- Fault Prediction Algorithm Based on RNN and Its Application to GIS.....
.....Zhang Zixian,Li Min,Miao Hongxia,Sun Ning(27)
- Design of Building Contour Target Detection System Based on UAV Remote Sensing Image.....Guo Yijiang(32)
- Research on Visual Inspection Method of Special Head Micro Drill.....
.....Zhang Wujie,Ye Feng,Xie Changgui,Deng Hua(37)
- Research of Cable Fault Detection Methods.....Liu Hong,Zhou Guozhong(41)
- Design of Intelligent Anti-collision Monitoring System for Workshop Manipulator Based on Pressure Feedback Control.....Lu Jianwei(48)
- Design of Two-wheel Balance Attitude Detection System Based on Kalman Filter.....Jia Yong,Chen Xiaofei(53)
- Design of Engine Blade Crack Detection System Based on Harris-SUSAN Algorithm.....
.....Wang Xiaohui,Feng Caiying,Xu Zhonggen(57)
- Design of an Anti-asphyxiation Valve on Mask Testing System.....
.....Gu Zhao,Yu Lihua,Wen Dongqing,Xue Lihao,Shi Weiru(62)

• Control Technology •

- A Study on Control Method of VRV Air Conditioner Based on Fuzzy PID Feedforward Control.....
.....Guo Zhaoming,Li Shujiang,Zhang Jun(65)
- Adaptive Fuzzy Control for Active Pendulum Suspension Systems of Spray Boom.....
.....Li Maoyuan,Li Shujiang,Guo Ajing(70)
- Design of Control System for UAV Sliding Landing...Fan Dngsheng,Sun Hengyi,Ma Xingbin,Niu Zhenzhong(76)
- Research on Optimal Control Algorithm of Superheated Steam Temperature in Thermal Power Plant.....
.....Miao Rongxia,Ma Luyao,Cai Qizhi,Yang Jing(81)
- Method for Upgrading Vehicle Monitoring Management System Based on Data Transfer Server.....
.....Zhou Xia,Zhang Chi,Cao Xinliang,Yu Dawei(86)
- Four-rotor Attitude Controller Design Based on Auto-disturbance Rejection Decoupling Model.....Shi Jian(90)
- Design of High Reliable Temperature Control System for an Airborne Special Equipment Cabin.....
.....Yan Xinfeng,Jin Wen,Geng Jian,Wang Weiwei,Su Wei(95)
- Graphical Parameter Tuning of Fractional Order PID Controller Based on D Decomposition.....Chen Siyi,Niu Xu(99)
- Design of Distributed Control System of Autonomous Underwater Vehicle Based on CAN-Bus.....
.....Dong Quanwei,Wang Aobo,Yue Caiqian,Wang Tingting(104)
- Design of Intelligent Monitoring Suspicious Dynamic Object Positioning System Based on Blockchain Technology.....
.....Li Zhengbo(108)
- Design of the Control System for the Inter-satellite Communication Link of the LEO Spacecraft Based on GEO
.....Sun Hefeng,Zhou Xuejun(112)
- Design of Cross-Domain Transmission Security Control System for Wireless Sensor Big Data in Heterogeneous Environment.....Xu Liang(117)

• Military Equipment Technology in Measurement and Control •

- Stability Analysis of Amphibious Armored Vehicles Entering the Water from Land.....
.....Song Chao,Luo Jianhua,Jia Yizhuo,Liu Hongtian,Ji Bing(122)

Research on Testability Design and Analysis Methods of a Certain Type of Ship Inverter.....	Sun Jiaxing,Yang Gang,Sun Jun(126)
Research on Transfer Alignment for Vehicle-launched Long-Range Guidance Missile.....	He Jiangtao,Liu Baoning,Lin Rui(130)

● Design and Application ●

Design and Application of the Automatic Removable upper Test Section Wall in Icing Wind Tuunel.....	Xiong Jianjun,Liang Jian,Guo Long,Zhao Zhao,Ran Lin(135)
Head Attitude Sensing Algorithm Based on IMU in VR Device.....	Zhang Yanpeng,Gao Jianyong,Zhou Zhijie(139)
Design and Implementation of Satellite Hardware-in-the-loop Simulation Training Equivalent.....	Guo Xinwen,Pang Jianguo,Li Tiantian,Li Erfeng,Jin Xiaorong(144)
Recognition of Defective Screw Parts Based on Context Semantic Segmentation Information.....	Yu Hongfei,Han Jun,Jia Liye(149)
Topology Optimization Design of TDMA Inter-Satellite Link Based on Heuristic Genetic Algorithm.....	Tian Lu,Xiang Caibing,Sun Jianwei,Li Junping(155)
Hard Example Mining Based Adversarial Autoencoder Recommender.....	Wei Dong,Sun Jingyu,Hai Yang(161)
A Hybrid Tabu Search Algorithm for PFSP Energy-Saving Optimization.....	Zhang Yuchen,Xiong Fuli(166)
Binocular Vision Positioning Technology of Teleoperation Engineering Robot Based on OpenCV.....	Zhang Ruirong,Yin Yanfang(172)
Visual Object Tracking Combining Kernel Correlation Filter and Convolutional Neural Network....	Tian Yingzhong,Liu Yifang,Li Long(176)
Design of Large Dynamic Range Signal Processing Circuit for Light Screen Target.....	Li Jing,Tian Hui,Wang Wenjie,Zhang Hui(181)
Quantization Feedback Control of Networked Control Systems with Delay and Data Packet Dropout.....	Wang Chunping(186)
Image Encryption Algorithm Based on Mixed Chaotic System and ECG Signal.....	Zhou Runchang,Huang Yiping,Zhang Kexiang,Sun Jianhua(191)
Research on Abnormal Reset of on-board Computer CPU Based on TSC695F Processor.....	Qiu Yuan,Ji Binghua,Shen Qi,Liu Yichuan,Wang Zhiguo(197)
Edge Detection of Noise Image Based on Improved Canny Algorithm.....	Zhao Zirun,Gao Baolu,Guo Yunyun,Tian Li(202)
Research on Electromagnetic Tomography Image Reconstruction Based on SOA Optimization.....	Wang Yadong,Liu Ze,Huo Jiwei,Zhao Pengfei,Wang Chengfei,Yuan Wei(207)
Design Method of Online Reconstruction Based on FPGA.....	Wang Weiwei,Yan Xinfeng,Xiu Zhan,Xu Jin,Zhang Tian(213)
Application of an Adaptive Particle Swarm Algorithm in Cloud Scheduling.....	Zhang Juanzhi,Duan Zhongxing,Xiong Fuli(217)
Virtual Prototype Design of On-Board C&DH Based on Virtual Platform.....	Wu Lanhai,Liu Kaijun,Peng Pan(222)
A Hybrid Algorithm of Fruit Fly Optimization Algorithm and Genetic Algorithm for Solving Flexible Job Shop Scheduling Problem.....	Liu Jingjing,Liu Yefeng,Li Hong(227)
Investigation of MIMU Attitude Algorithm Based on Kalman Filter.....	Zhang Jing,Li Weigang,Zhang Junhu,Nie Peng,Zhang Chuanzhuang(233)
Design of a Virtual Training System for Ammunition Detection Based on 3D Virtual Reality Technology.....	Cheng Pengxiang(238)
Design and Implementation of Automatic Confirmation Process for Link Status.....	Dai Yutong(243)
Research on Authentication Method of Network Terminals Based on Block Chain Technology.....	Ye Haiping,Xu Xiaodong(248)
Design of a Microwave Drying Control System.....	Ni Chengyang,Xu Ouguan,Li Zhenfeng(253)
An Improved Wavelet Packet De-noising of Telemetry Signal Based on Dynamic Threshold Function Method.....	Hu Jian,Xuan Zhiwu,Liu Xue,Xu Hongzhou(258)

● Test & Evaluation Technology ●

Uncertainty Analysis of Small Defect Quantification Based on Coefficient of Variation in CT Image.....	Qi Zicheng,Zhang Weiguang,Tang Shengming,Zheng Ying(262)
Verification and Implementation of Improved Air Traffic Flow Prediction Method.....	Chen Kai,Zeng Peibin,Cai Hao(267)

计算机测量与控制

2020年 第28卷 第12期 (总第267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

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 朱纪洪 华更新 乔立岩 吕翔 邢兰昌 李清东
李剑 连晓峰 张友鹏 张雷 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 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：荀永明

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.jsjlykz.com

印刷厂：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12月25日

责任编辑：任旺芳

版权所有 未经同意 不得转载

Computer Measurement & Control Vol.28 No.12
Dec.2020 (Series 267) 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

Chen Dingchang 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 /Dec. 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