



- 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10月 第28卷 第10期

Vol.28 No.10 Oct. 2020



目 次

• 测试与故障诊断 •

- 基于网络化的某试验设备测控系统设计 杨海滨, 熊 健, 黄 辉, 陈海峰, 夏洪亚 (1)
一种高速1553B总线控制器自动测试平台的开发 牛文娟, 张 方, 饶张飞 (7)
基于分布式架构及PAC技术的风洞测试及控制系统设计 于 璐 (10)
基于数据挖掘的雷达探测目标误差测量技术 张 彤 (16)
基于改进灰色模型的模拟电路故障预测研究 王 昊, 李旷代, 张晓光, 李春华, 沈海阔, 张 肅 (20)
故障信息标准化描述及网络传输方法研究 陈希祥, 申宇皓 (25)
高冲击加速度传感器频响窄脉冲标定测试技术 郝彦朋, 张振海, 许朝阳, 何 光 (30)
轨道交通杂散电流腐蚀的监测及防护研究 蔡彬彬, 裴丽君, 赵 晨 (35)
非接触式电站高温预警系统设计 司 可, 袁 腾 (41)
一种适用于零件批量检测的尺寸批量测量方法 吴代思, 范 勇, 陈念年, 巫 玲 (46)
一种模拟单粒子瞬态产生和测量方法 何怡刚, 赵 明, 周健波, 张钟韬 (51)
基于NB-IoT的区域空气质量监测系统设计与实现 高萌萌, 孙志刚, 李 硕, 高亚杰, 王国涛 (55)
一种便携式低成本通用并行测试设备研制 卢宁波, 齐 亮, 姜泽伟 (60)
无人系统故障知识图谱的构建方法及应用 喻凡坤, 胡超芳, 罗晓亮, 梁秀兵 (66)
基于组件的测试软件定制开发方法 秦振汉, 林 渊, 胡广明, 郭双红 (72)

• 控制技术 •

- 基于区块链及分层加密技术的数据传输控制系统设计 段 平 (76)
雷达监测协同飞行器列阵飞行控制系统设计 王盘龙, 嵇启春 (81)
基于超声图像的PICC智能穿刺医疗机器人控制系统设计 薛 明 (86)
一种改进ZigBee算法及在温室监控无线网络中的应用 周艳平, 马维军 (91)
基于NB-IOT智能光缆交换箱监控系统设计与实现 徐灵飞, 陈 斌 (96)
基于状态机的自动变速控制器仿真研究 陈 旺, 肖克平, 叶 振, 徐 乾, 胡周达 (101)
三维多层仿形织造过程多机协同智能控制技术 廖黎莉, 芮晓光, 王传洋, 韩月娟 (105)
基于APM的高级飞控系统设计 龚玉锋, 赵文杰, 何通能 (111)
云计算环境下分布式大数据多信道并行控制系统 李玉亭 (116)
快速机动发射运载火箭测发控系统的设计分析与展望 徐 昕, 高 飞, 韩秀利, 花伟峰, 江 坤, 郑 然 (120)

• 军事装备测控技术 •

- 一种通用的导弹电点火具检测系统设计 李晓颖, 刘航航, 李云娇, 李 波 (125)
某型飞机武器控制系统执行组件测试仪 吕晓峰, 马 羚, 李学章, 贺英政 (130)

• 设计与应用 •

- 基于IMU阵列的标定方法 王创, 梁伟, 管启, 丁德锐 (135)
狭窄空间无人机动态三维A*算法研究 李兆强, 张拓 (140)
基于线性回归预测的城市轨道交通车地无线通信性能提升方法研究 白轩, 李晋, 张小虎, 钟敏富 (145)
基于改进区域分割遥感图像的航天器目标自动识别方法 严南, 姚据, 黄宇 (151)
基于Retinex的自适应非均匀低照度图像增强算法 曹陇鑫, 马宗方, 石晶 (155)
基于深度学习的肺部肿瘤图像识别方法 高雷鸣, 肖满生, 向华政 (160)
基于BP神经网络的天平校准数据处理方法研究 车兵辉, 尹欣繁, 彭先敏, 章贵州 (165)
改进A*算法的智能车路径规划研究 杨瑶, 付克昌, 蒋涛, 向泽波, 刘甲甲 (170)
智能模糊决策树算法在英语机器翻译中的应用 陶媛媛, 陶丹 (177)
基于控制点配准算法的无人机遥感影像自动无缝拼接技术 唐甜甜, 陈炳才, 宁芊 (181)
基于移动端的神经网络汉英翻译模型 成洁 (186)
基于数据抽稀算法的海洋倾废监管系统的设计 黄亚飞, 翟艳辉, 梁杰, 湛朝清, 张东瑞 (191)
基于便携式虹膜仪的医疗图像数据安全共享平台设计 李健 (195)
车联网下大数据安全采集机制研究 赵明, 王英资 (200)
基扩展模型下基于深度学习的双选信道估计方法 曹梦硕, 韩军, 陈宝文 (205)
基于遗传和禁忌搜索混合算法的预制生产调度的研究 李志, 熊福力, 汪琳婷, 陈竑翰 (211)
基于改进蚁群算法的水下无人机路径规划研究 杨海清, 芦斌 (216)
基于联盟链的建筑行业标准管理系统 姚勇锋, 孙恩昌, 张延华, 李萌, 曾涛 (221)
基于TDM信号的反无人机MIMO雷达系统 陈尧, 尹伟, 鲁振兴 (226)
水下磁感应无线通信模块设计 朱景波, 高天德, 张博强 (231)
国产核心器件构建多通道模拟量采集系统的精度分析与设计 王农, 雷海军, 袁媛, 于海祥, 张明伟 (236)
虚拟机迁移中一种新的物理主机异常状态检测算法 徐胜超 (241)

• 试验与评价技术 •

- 城市轨道交通车地无线通信系统性能评估平台的研究与实现 廖志斌, 龙广钱, 陈启新 (247)
基于贝叶斯网络的两栖车辆海上航行安全评估研究 宋超, 罗建华 (251)
基于车载网络的标准化动车组单车试验装置设计 沈华波, 孙晓东, 胡昊, 刘洋 (256)

• 智能仪器与传感技术 •

- 电能质量在线校准系统设计 张静, 周兴广, 刘芳, 王萌 (261)
一种用于高能离子注入机射频加速的数字移相器设计 刘辉, 王新辉, 杨追, 周志英 (266)
基于IBIS模型的多路脉冲信号源ADS仿真 周文渊, 呼义翔, 罗维熙, 张信军, 尹佳辉 (270)

Contents

● Test and Fault Diagnosis ●

| | |
|--|--|
| Design of Measurement and Control System in Test Facility Based on Network..... | Yang Haibin,Xiong Jian,Huang Hui,Chen Haifeng,Xia Hongya(1) |
| Development of Automatic Test Platform of a High-speed 1553B Bus Controller..... | Niu Wenjuan,Zhang Fang,Rao Zhangfei(7) |
| Wind Tunnel Test and Control System Design Based on Distributed Architecture and PAC Technology..... | Yu Lu(10) |
| Data Mining Based Radar Detection Target Error Measurement Technology..... | Zhang Tong(16) |
| Research on Fault Prediction of Analog Circuit Based on Improved Grey Model..... | Wang Hao,Li Kuangdai,Zhang Xiaoguang,Li Chunhua,Shen Haikuo,Zhang Shuo(20) |
| Research on Implementation Method for Fault Information Standardized Description and Network Transmission..... | Chen Xixiang,Shen Yuhao(25) |
| High-g Accelerometer Frequency Response Calibration Test Technology Based on Narrow Pulse Principle..... | Hao Yanpeng,Zhang Zhenhai,Xu Chaoyang,He Guang(30) |
| Monitoring and Protection of Stray Current Corrosion in Rail Transit..... | Cai Binbin,Pei Lijun,Zhao Chen(35) |
| Design of Non-contact Fire Monitoring and Pre-warning System for Substation..... | Si Ke,Yuan Teng(41) |
| Dimension Batch Measurement Method Suitable for Batch Parts Inspection..... | Wu Daisi,Fan Yong,Chen Niannian,Wu Ling(46) |
| A Methodology for Pulse Generation and Measurement of Single Event Transient Emulation..... | He Yigang,Zhao Ming,Zhou Jianbo,Zhang Zhongtao(51) |
| Design and Implementation of Regional Air Quality Monitoring System Based on NB-IoT..... | Gao Mengmeng,Sun Zhigang,Li Shuo,Gao Yajie,Wang Guotao(55) |
| Design of a Portable Low-cost Universal Parallel Test Equipment..... | Lu Ningbo,Qi Liang,Jiang Zewei(60) |
| Construction and Application of Unmanned System Fault Knowledge Graph..... | Yu Fankun,Hu Chaofang,Luo Xiaoliang,Liang Xiubing(66) |
| Customizable Development of Test Software Based on Component..... | Qin Zhenhan,Lin Yuan,Hu Guangming,Guo Shuanghong(72) |

● Control Technology ●

| | |
|---|---|
| Design of Data Transmission Control System Based on Block Chain and Hierarchical Encryption Technology..... | Duan Ping(76) |
| Design of Radar Monitoring Cooperative Aircraft Array Flight Control System..... | Wang Panlong,Ji Qichun(81) |
| Control System Design of PICC Intelligent Puncture Medical Robot Based on Ultrasonic Image..... | Xue Ming(86) |
| An Improved ZigBee Routing Algorithm and Its Application in Wireless Network of Greenhouse Monitoring..... | Zhou Yanping,Ma Weijun(91) |
| Design and Implementation of NB-IOT Based Intelligent Optical Cable Exchange Box Monitoring System..... | Xu Lingfei,Chen Bin(96) |
| Simulation Research of Automatic Transmission Controller Based on State Machine..... | Chen Wang,Xiao Keping,Ye Zhen,Xu Qian,Hu Zhouda(101) |
| Multi-machine Cooperative Intelligent Control Technology for Three-dimensional Multi-layer Profiling Weaving Process..... | Liao Lili,Rui Xiaoguang,Wang Chuanyang,Han Yuejuan(105) |
| Design of Advanced Flight Control System Based on APM..... | Gong Yufeng,Zhao Wenjie,He Tongneng(111) |
| Distributed Large Data Multi-channel Parallel Control System in Cloud Computing Environment..... | Li Yuting(116) |
| Analysis and Prospect of Test Launch Control System Design Scheme of Fast Maneuvering Launch Vehicle..... | Xu Xin,Gao Fei,Han Xiuli,Hua Weifeng,Jiang Kun,Zheng Ran(120) |

● Military Equipment Technology in Measurement and Control ●

| | |
|---|---|
| Design of a General Missile Electric Igniter Detection System..... | Li Xiaoying,Liu Hanghang,Li Yunjiao,Li Bo(125) |
| Test Equipment for Executing Component in a Certain Airborne Weapon Control System..... | Lü Xiaofeng,Ma Ling,Li Xuezhang,He Yingzheng(130) |

● Design and Application ●

| | |
|--|---|
| Calibration Method Based on IMU Array..... | Wang Chuang,Liang Wei,Guan Qi,Ding Derui(135) |
|--|---|

| | |
|---|--|
| Research on Improved Global and Local Dynamic 3D A* Algorithm..... | Li Zhaoqiang,Zhang Tuo(140) |
| Research on Improving Wireless Communication Performance of Urban Rail Transit Based on Linear Regression Prediction..... | Bai Xuan,Li Jin,Zhang Xiaohu,Zhong Minfu(145) |
| Automatic Recognition Method of Spacecraft Target Based on Improved Region Segmentation Remote Sensing Image | Yan Nan,Yao Jun,Huang Yu(151) |
| Retinex-based Adaptive Non-uniform Low Light Image Enhancement Algorithm..... | Cao Longxin,Ma Zongfang,Shi Jing(155) |
| Method for Lung Tumor Image Recognition Based on Deep Learning..... | Gao Leiming,Xiao Mansheng,Xiang Huazheng(160) |
| Research on Data Processing Method of Balance Calibration Based on BP Neural Network..... | Che Binghui,Yin Xinfan,Peng Xianmin,Zhang Guichuan(165) |
| Research on Intelligent Vehicle Path Planning Based on Improved A* Algorithm..... | Yang Yao,Fu Kechang,Jiang Tao,Xiang Zebo,Liu Jiajia(170) |
| Application of Intelligent Fuzzy Decision Tree Algorithm in English Machine Translation..... | Tao Yuanyuan,Tao Dan(177) |
| Automatic Seamless Stitching Technology of UAV Remote Sensing Images Based on Control Point Registration Algorithm..... | Tang Tiantian,Chen Bingcai,Ning Qian(181) |
| Chinese-English Translation Model of Neural Network Based on Mobile Phone..... | Cheng Jie(186) |
| Design of Marine Dumping Supervision System Based on Data Thinning Algorithm..... | Huang Yafei,Zhai Yanhui,Liang Jie,Zhan Chaoqing,Zhang Dongrui(191) |
| Design of Medical Image Data Safety Sharing Platform Based on Portable Iris Instrument..... | Li Jian(195) |
| Research on Big Data Security Collection Mechanism under the Internet of Vehicles..... | Zhao Ming,Wang Yingzi(200) |
| Channel Estimation over Doubly Selective Channel Based on Deep Learning under Basis Expansion Model..... | Cao Mengshuo,Han Jun,Chen Baowen(205) |
| Research on Precast Production Scheduling Based on Genetic and Tabu Searching Hybrid Algorithm..... | Li Zhi,Xiong Fuli,Wang Linting,Chen Honghan(211) |
| Research on Path Planning of Underwater UAV Based on Improved Ant Colony Algorithm..... | Yang Haiqing,Lu Bin(216) |
| Prefabricated Component Traceability System Based on RFID and Blockchain..... | Yao Yongfeng,Sun Enchang,Zhang Yanhua,Li Meng,Zeng Tao(221) |
| Anti-UAV MIMO Radar System Based on Time-division Multiplexing Signal..... | Chen Yao,Yin Wei,Lu Zhenxing(226) |
| Design of Underwater Magnetic Induction Wireless Communication Module..... | Zhu Jingbo,Gao Tiande,Zhang Boqiang(231) |
| Accuracy Analysis and Design of Multi-Channel Analog Acquisition Systems Constructed by Domestic Key Components | Wang Nong,Lei Haijun,Yuan Yuan,Yu Haixiang,Zhang Mingwei(236) |
| PHSDA: A New Physical Host Status Anomalous Detection Algorithm in Virtual Machine Migration..... | Xu Shengchao(241) |

● Test & Evaluation Technology ●

| | |
|---|--|
| Research and Implementation of Performance Evaluation Platform for Urban Rail Transit Vehicle Ground Wireless Communication System..... | Liao Zhibin,Long Guangqian,Chen Qixin(247) |
| Safety Assessment of Amphibious Vehicle Navigation on Sea Based on Bayesian Network..... | Song Chao,Luo Jianhua(251) |
| Design of Single-car Test Device of Standardized EMU Based on on-board Network..... | Shen Huabo,Sun Xiaodong,Hu Hao,Liu Yang(256) |

● Intelligent Instruments and Sensing Technology ●

| | |
|---|--|
| Design of Power Quality Online Calibration System..... | Zhang Jing,Zhou Xinguang,Liu Fang,Wang Meng(261) |
| Design of a Digital Phase Shifter for RF Acceleration of High Energy Ion Implanter..... | Liu Hui,Wang Xinhui,Yang Zhui,Zhou Zhiying(266) |
| ADS Simulation of Multi-channel Pulse Signal Source Based on IBIS Model..... | Zhou Wenyuan,Hu Yixiang,Luo Weixi,Zhang Xinjun,Yin Jiahui(270) |

计算机测量与控制

2020年 第28卷 第10期 (总第265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：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.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：2020年10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.10
Oct.2020 (Series 265) 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 /Oct. 2020

Domestic Price: ¥40/Each

ISSN 1671-4598



10>



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