



- 第三届国家期刊奖百种重点期刊
- 美国《剑桥科学文摘》(CSA)收录
- 中国科技核心期刊
- 英国《科学文摘》(SA, INSPEC)收录

计算机测量与控制

COMPUTER MEASUREMENT & CONTROL

2020年5月 第28卷 第5期
Vol.28 No.5 May 2020



中国计算机自动测量与控制技术协会 主办

目 次

• 测试与故障诊断 •

基于深度学习及GPU计算的航天器故障检测技术.....	田林琳 (1)
航空涡扇发动机加力供油系统排故测试技术.....	董英萃 (5)
水声探测器测试系统设计与实现.....	赵 昕, 白志科, 朱 健 (10)
基于FPGA的多气体智能监测系统设计与研究.....	郝智皓, 黄钉劲, 王锦涛 (14)
基于MDH模型的导盲机器人定位精度检测系统设计.....	张国明 (18)
基于分层滤波算法的无人机控制系统故障检测技术.....	刘哲成, 郭丽娟 (23)
专用测试设备的互换性实现方法.....	秦振汉, 林 渊, 胡广明, 郭双红 (27)
接口时序一致性连续定量监测技术研究.....	高 亮, 宫久路, 谌德荣 (31)
航空整机电缆检测系统集成设计.....	王作天, 吕思路, 田开顺 (36)
板级自动测试系统在航空电子装备中的应用.....	吕思路, 王作天, 张明阳, 韦志会, 田开顺 (41)
电子回旋共振加热系统中央控制器异常诊断设计与仿真.....	杨 永 (46)
高度传感器自动测试系统的设计与实现.....	徐元军, 高登强, 郝 林, 张 燕 (51)
高速隧道监控系统的故障诊断设计分析与改进.....	陶聪凌, 牛建超, 邝志礼, 吴 栋, 赵 靖 (56)
基于LabVIEW的mN级微推力测量系统研究.....	刘岳鹏, 周 磊, 马 鑫 (61)
基于RFID的围术期术后康复行为检测.....	魏大顺, 张德林, 董瑞国 (65)
基于EMD-SVR的火电厂选择性催化还原脱硝系统出口NO _x 浓度预测研究.....	王 博, 赵 亮, 赵长春, 党 宁 (71)
10 kV配网电容器在线监测与故障诊断系统.....	李楷然, 梁兆文, 樊利民 (76)

• 控制技术 •

基于北斗卫星的航天器监控系统数据通信技术.....	熊文俊, 赵 辉 (80)
基于位移控制的线圈自动绕线系统研究.....	高永强, 陆 熊, 黄晓梅, 刘 佳 (84)
基于微控制器改进SqueezeNet交通标志识别的研究..... 李晓琳, 庞保孟, 曹银杰, 田存伟, 冯文文, 刘 明, 耿相珍 (88)
基于System Vue的爬壁机器人控制器研究..... 孟 超, 郭 倩 (93)
基于状态观测器的DC-DC升压变换器反演控制..... 谢世杰, 曹玉华, 戴国平 (98)
基于图形组态的姿态控制系统仿真平台设计..... 黄 成, 孙茂义 (103)
高速高精度运动控制算法的研究与应用..... 董 辉, 仲济磊, 李华昌, 郭成朝, 邹 立 (107)
基于I ² C总线的针织机多路橡筋输送控制系统设计..... 任慧娟, 肖福礼, 俞 琳, 崔朋娟 (112)
基于单片机的嵌入式多电机智能控制系统设计..... 陈立奇 (117)
基于深度学习的四旋翼无人机控制系统设计..... 徐一鸣, 李 笑, 杨凯凯, 杨 宇 (123)
硬标签插磁调频装置控制系统设计与试验..... 蔡晓霞, 张西良, 盛庆元, 陈科行 (128)

混合驱动水下滑翔器主从互转式应急控制技术研究.....王 健,曹园山,陈 伟(133)

• 军事装备测控技术 •

固冲动力导弹纵向通道控制弹机一体化设计.....齐 鑫,惠 钰,王 珂,徐国栋(137)

• 测试软件工程 •

区域自动气象观测站软件设计的研究.....吴频频,李长明(142)

• 设计与应用 •

基于USB 3.0的高速数据传输接口设计.....周晨曦,曾国强(146)

基于适应度函数的无人船遗传算法航径规划.....刘长吉,黄宴委(151)

某医院智能配电系统设计.....刘 建(156)

在医疗保险信息化建设中应用大数据分析的研究.....王为光(160)

基于优化AGA与辅助边缘粒子滤波的目标跟踪方法.....李 波,景庆阳(165)

基于Web的管廊可视化信息管理系统设计与实现.....陈登峰,张 温,耿建勤,刘 国,肖海燕(170)

基于隐马尔可夫模型和聚类的英语语音识别混合算法.....朱 祥(175)

机场智能驱鸟系统中的自动化拦鸟网设计与实现.....刘玉芬,郭志雄,陈裕通(180)

基于神经网络的电池SOC估算及优化方法.....李永颖,张振东,朱顺良(185)

基于PCA和粒子群优化算法的焊点缺陷识别.....廖坤锐,陈卫兵,杨 雪(190)

基于GPS/INS的无人机物流配送路径识别与控制.....王力锋,周万洋(195)

小型无人直升机模型辨识数据处理方法研究.....周 健,刘灵哲,洪 良(199)

基于区块链技术的物流大数据可视化平台构建.....杨丽君,蔡亚永(204)

基于Android的可联网LED照明灯的设计.....刘仁贵,樊英杰,党建林,苏智华(209)

模型飞行试验数据采集存储系统研制.....孙日明,文 帅,刘修廷,沙心国,陈 星(214)

基于机载光电成像系统光学铰链离轴的伺服抗扰算法设计.....白志刚,戴凌冉,吴 晔,钟 宁,杨光海(220)

基于时钟相位补偿的同步触发信号产生技术.....陈 峰,王 航,睦 明(224)

基于改进Hu矩算法的AGV字符识别研究.....文生平,冯泽锋,洪培烽,张施华(229)

基于RRT*的母线布线路径规划算法.....刘 冲,周 驰(233)

• 试验与评价技术 •

轨道交通车辆全寿命周期检修需求设计.....王海涛,万国强,刘 余,徐志锋(237)

• 智能仪器与传感技术 •

使用MCU内置序列发生器控制的交流信号采样.....曹 融,张 敏,杜 峰,张 韬(241)

基于移动最小二乘法的微型光谱仪标定方法.....陈 朋,韩洋洋,严宪泽,咎 昊(246)

基于PXI某处理器模块ATE设备的设计与实现.....曹兴冈,赵 斌(252)

无线传感器网络数据传输延时分配算法.....高翔霄,俞 达,任月慧,高玲玲,徐 丽(258)

Contents

● Test and Fault Diagnosis ●

Spacecraft Fault Detection Technology Based on Deep Learning and GPU Computing.....	Tian Linlin(1)
Trouble-shooting Test Technology for Aviation Turbofan Engine Afterburner System.....	Dong Yingcui(5)
Design and Implementation of Underwater Acoustic Detection Measurement System.....Zhao Xin,Bai Zhike,Zhu Jian(10)
Design and Research of Multi-gas Intelligent Monitoring System Based on FPGA.....Hao Zhihao,Huang Dingjin,Wang Jintao(14)
Design of Positioning Accuracy Detection System for Blind Guide Robot Based on MDH Model.....	Zhang Guoming(18)
Fault Detection Technology for UAV Control System Based on Hierarchical Filtering Algorithm.....Liu Zhecheng,Guo Lijuan(23)
Interchangeability Implementation Method of Special Test Equipment.....Qin Zhenhan,Lin Yuan,Hu Guangming,Guo Shuanghong(27)
Research on Continuous Quantitative Monitoring Technology for Interface Timing Consistency.....Gao Liang,Gong Jiulu,Chen Derong(31)
Integration Design of Testing System for Whole Plane Aviation Cable.....Wang Zuotian,Lü Silu,Tian Kaishun(36)
Application of Circuit Board Level Automatic Test System in Avionics Equipment.....Lü Silu,Wang Zuotian,Zhang Mingyang,Wei Zhihui,Tian Kaishun(41)
Design and Simulation of Abnormal Diagnosis of Central Controller of ECRH System.....	Yang Yong(46)
Design on Automatic Test System of Altitude Sensor.....	Xu Yuanjun,Gao Dengqiang,Hao Lin,Zhang Yan(51)
Fault Diagnosis Design Analysis and Improvement of High-Speed Tunnel Monitoring System.....Tao Congling,Niu Jianchao,Kuang Zhili,Wu Dong,Zhao Jing(56)
Research of the Micro-Thrust Measurement System with mN-Level Based on LabVIEW.....Liu Yuepeng,Zhou Lei,Ma Xin(61)
Perioperative Period Postoperative Rehabilitation Behavior Detection RFID.....Wei Dashun,Zhang Delin,Dong Ruiguo(65)
Prediction of NO _x Concentration at outlet of SCR Denitrification System in Thermal Power Plant Based on EMD-SVR.....Wang Bo,Zhao Liang,Zhao Changchun,Dang Ning(71)
On Line Monitoring and Fault Diagnosis of 10 kV Distribution Network Power Capacitor.....Li Kairan,Liang Zhaowen,Fan Limin(76)

● Control Technology ●

Data Communication Technology of Spacecraft Monitoring System Based on Beidou Satellite.....Xiong Wenjun,Zhao Hui(80)
Research on Automatic Winding System Based on Displacement Control.....Gao Yongqiang,Lu Xiong,Huang Xiaomei,Liu Jia(84)
Research on Surveillance Video Vehicle Type Recognition Based on Cortex-M Convolutional Neural Network.....Li Xiaolin,Pang Baomeng,Cao Yinjie,Tian Cunwei,Feng Wenwen,Liu Ming,Geng Xiangzhen(88)
Research on Wall-climbing Robot Controller Based on System Vue.....	Meng Chao,Guo Qian(93)
Backstepping Control of DC-DC Boost Converter Based on State Observer.....	Xie Shijie,Cao Yuhua,Dai Guoping(98)
Design of Attitude Control System Simulation Platform Based on Graphic Configuration.....Huang Cheng,Sun Maoyi(103)
Research and Application of High Speed and High Precision Motion Control Algorithm.....Dong Hui,Zhong Jilei,Li Huachang,Guo Chengchao,Zou Li(107)
Design of Multi-line Elastic Belt Conveying Control System for Knitting Machine Based on I ² C Bus.....Ren Huijuan,Xiao Fuli,Yu Lin,Cui Pengjuan(112)
Design of Embedded Multi-motor Intelligent Control System Based on MCU.....	Chen Liqi(117)
Design of Quadrotor UAV Control System Based on Deep Learning.....	Xu Yiming,Li Xiao,Yang Kaikai,Yang Yu(123)
Design and Test of Control System for Hard Tags Insert Magnetic Rod Adjustment Frequency Device.....Cai Xiaoxia,Zhang Xiliang,Sheng Qingyuan,Chen Kexing(128)
Research on Master-slave Rotation Emergency Control Technology of Hybrid Driven Underwater Glider.....Wang Jian,Cao Yuanshan,Chen Wei(133)

● Military Equipment Technology in Measurement and Control ●

Longitudinal Channel Control of Integrated Missile and Engine Design Method for A Solid Propellant Rocket Ramjet Engine Missile.....Qi Xin,Hui Yu,Wang Ke,Xu Guodong(137)

● Test Software Engineering ●

Research on Software Design of Regional Automatic Meteorological Observatory.....Wu Pinpin,Li Changming(142)

● Design and Application ●

Design of High Speed Data Transmission Interface Based on USB3.0.....Zhou Chenxi,Zeng Guoqiang(146)

Navigation Path Planning of Unmanned Surface Vehicles Genetic Algorithm Based on Fitness Function.....Liu Changji,Huang Yanwei(151)

Design of Intelligent Distribution System in a Hospital.....Liu Jian(156)

Research on Applying Big Data Analysis in Medical Insurance Information Construction.....Wang Weiguang(160)

Target Tracking Method Based on Optimized AGA and Auxiliary Marginal Particle Filter.....Li Bo,Jing Qingyang(165)

Design and Implementation of Utility Tunnel Visual Information Management System Based on Web.....Chen Dengfeng,Zhang Wen,Geng Jianqin,Liu Guo,Xiao Haiyan(170)

Hybrid English Speech Recognition Algorithm Based on HMM and Cluster.....Zhu Xiang(175)

Design and Implementation of Automatic Bird-blocking Network in Airport Intelligent Bird-repelling System.....Liu Yufen,Guo Zhixiong,Chen Yutong(180)

Battery SOC Estimation and Optimization Method Based on Neural Network.....Li Yongying,Zhang Zhendong,Zhu Shunliang(185)

Solder Joint Defect Recognition Based on PCA and Particle Swarm Optimization Algorithm.....Liao Kunrui,Chen Weibing,Yang Xue(190)

Identification and Control of UAV Logistics Distribution Path Based on GPS/INS.....Wang Lifeng,Zhou Wanyang(195)

Research on Data Processing Method for Model Identification of Small Unmanned Helicopter.....Zhou Jian,Liu Lingzhe,Hong Liang(199)

Construction of Logistics Big Data Visualization Platform Based on Blockchain Technology.....Yang Lijun,Cai Yayong(204)

Design of Network-connectable LED Lighting Lamp Based on Android.....Liu Rengui,Fan Yingjie,Dang Jianlin,Su Zhihua(209)

Development of Data Acquisition and Storage System for Model Flight Test.....Sun Riming,Wen Shuai,Liu Xiuting,Sha Xinguo,Chen Xing(214)

Servo Disturbance Rejection Algorithm Design of off-axis Optical Hinge Based on Airborne Photoelectric Imaging System.....Bai Zhigang,Dai Lingran,Wu Ye,Zhong Ning,Yang Guanghai(220)

Technology of Synchronous Trigger Signal Generation Based on Clock Phase Compensation.....Chen Feng,Wang Hang,Sui Ming(224)

Research on AGV Character Recognition Based on Improved Hu Moment Algorithm.....Wen Shengping,Feng Zefeng,Hong Peifeng,Zhang Shihua(229)

Busbar Path Planning Based on RRT* Algorithm.....Liu Chong,Zhou Chi(233)

● Test & Evaluation Technology ●

Design of Maintenance Requirement Management for the Life Cycle of Railway Vehicle.....Wang Haitao,Wan Guoqiang,Liu Yu,Xu Zhifeng(237)

● Intelligent Instruments and Sensing Technology ●

AC Signal Sampling Methods Controlled by Sample Sequencer in MCU.....Cao Rong,Zhang Min,Du Feng,Zhang Tao(241)

Research on Calibration Method of Micro Spectrometer Based on Moving Least Squares.....Chen Peng,Han Yangyang,Yan Xianze,Zan Hao(246)

Design and Realization of Processor Module ATE Based on PXI Platform.....Cao Xinggang,Zhao Bin(252)

Delay Allocation Algorithm for Data Transmission in Wireless Sensor Networks.....Gao Xiangxiao,Yu Da,Ren Yuehui,Gao Lingling,Xu Li(258)

计算机测量与控制

2020年 第28卷 第5期 (总第260期)
月刊 公开发行 1993年创刊

Computer Measurement & Control Vol.28 No.5
May 2020 (Series 260) 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 吴亚东 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.jsjclykz.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5月25日

责任编辑: 唐德生

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 /May 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