

计算机测量与控制

2018年 第26卷 第8期 (总第239期)
月刊 公开发行 1993年创刊

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

资深顾问: 李恩杰院士 张履谦院士 陈定昌院士
社长: 奚全生
副社长: 肖登伟
编委会主任: 于滨
编委会副主任: 奚全生 杨俊
编委会委员(按姓氏笔画排序):

于功敬 王迎春 王国峰 王军政 王海亮
王海涛 王茜 邓璐娟 支超有 孙肖南
付平 付梦印 叶廷东 左毅 史红卫
兰智高 任喜录 任祥顺 许川佩 刘嘉
刘才学 刘广武 刘文怡 刘亚斌 朱纪洪
朱培灿 华更新 李杰 李学锋 李绪志
乔立岩 吕翔 张友鹏 张琼 张宏军
何怡刚 汪祖民 应怀樵 苏中严 潘涛
肖明清 杨军 陈建云 陈建辉 周永彬
周德云 郭阳明 席震东 胡昌华 赵雯
徐忠东 莫为铭 夏开建 栾咏红 阎芳
常天庆 谢维程 进鲍 斌路 辉
蔡小斌 蔡远文 潘安君

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 白春安 顾捷
广告部: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

电话: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.chinamca.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

邮发代号:82-16

刊号: ISSN 1671-4598
CN 11-4762/TP

国外代号:M1480

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:2018年8月25日

国内定价:每期定价40.00元/册

责任编辑:任旺芳
版权所有 未经同意 不得转载

目次

• 测试与故障诊断 •

- 卫星导航系统模拟电路故障注入方法研究 李艳平, 路辉, 刘雅娴(1)
舰船综合电力系统机内测试研究 蒋超利, 吴旭升, 孙军, 高嵬(5)
多场景智能头盔监测系统的设计 高松, 刘威(10)
基于虚拟仪器的电液舵机测试系统 罗伟峰, 王纪森, 周铉(14)
基于足底压力和关节运动信息的步态检测系统设计 曾湛, 李长俊, 王春宝(18)
医院用核心程控交换机帧捕获单元监测技术 李炜, 黄倩(23)
基于姿态随动技术的直升机低高度测量 马亚平, 刘鹏, 谷士鹏(27)
基于STM32F和极限学习机在火灾检测中的应用 刘恺, 赵先锋, 包月青(31)
一种高精度APNCKF算法在谐波检测中的应用 张小东, 席燕辉, 邓洪明, 刘勇(36)
基于Adaboost算法的水质组合预测方法研究 康锋, 许继平, 赵峙尧, 王小艺, 刘松波(41)
基于KFCM和AMDE-LSSVM的软测量建模方法 姜哲宇, 刘元清, 朱湘临, 王博(46)
基于GPS和神经网络的滑坡位移监测算法 张敏敏, 吕晓军, 贾新春, 杨波(51)
PHM系统中的测试不确定优化选择建模 方甲永, 肖明清, 盛晨, 刘文杰(55)
机载电源在线监测系统的研制 肖涛, 钱政, 于浩, 孙丹丹(60)
基于改进SURF算法的双目视觉测量系统研究 彭泽林, 谢小鹏(65)

• 控制技术 •

- 单相并网逆变电流分数阶PI控制策略研究 张咪, 陈超波, 高嵩, 李继超(69)
基于简化三维线性倒立摆模型的模糊控制射门算法 范全玉, 谢志浩, 乔荔, 陶重舜, 孙云飞(74)
基于ReLU神经网络的移动目标视觉伺服研究 葛轶众, 杨马英(78)
基于ARM和WIFI通信的智能开关控制器设计 张一鸣, 肖晓萍(83)
心血管病人出入量记录误差控制技术研究 刘睿, 霍霞, 郑雅钏, 麻玉秀, 邓新(88)
基于改进主从法的并联双向直流电源系统控制 戴豪宇, 金海(93)
四旋翼飞行器串级姿态稳定性优化控制研究 王永利(97)
基于扰动观测器的机械臂自适应反演滑模控制 司彦娜, 普杰信, 张松灿(102)
基于FPGA的通用可编程雷达接收机控制系统设计 徐海, 余美玲(106)

• 军事装备测控技术 •

- 一种大口径身管内弹道目标速度修复方法 李美兰, 姚金杰, 韩焱, 孙晓阳(110)
采用高抛弹道的反临拦截器制导律设计 杨佳, 尉建利, 闫杰(114)
舰载装备便携式高精度振动监测系统的设计 王朕, 秦亮, 肖支才, 刘生华(119)
多平台协同导弹攻击航路规划时间基准方法研究 车梦虎(123)
航空装备统一建模与仿真训练平台研究 王志乐, 董军宇, 田涛, 胡文婷(127)

• 测试软件工程 •

- 基于GJB2725A的军用软件测试管理系统设计与实现 王艳军, 王勇利, 顾滨兵(133)

• 设计与应用 •

- 电力巡检吊舱大容量存储系统的设计与实现 易琳, 马鹏阁, 王柯, 钱金菊, 彭向阳, 王增光(138)

基于B/S架构的油田生产数据管理系统应用研究	曹旭东, 曹卫东, 朱小宇 (142)
基于多点非均匀变异的多目标极值优化算法研究	陈小波, 叶铁丰, 郑 明, 潘锡杰, 吴 烈 (147)
基于最小二乘支持向量机的10 kV开关柜触头温度间接计算方法研究	李建国, 张永平, 徐先锋, 王敦远, 李 杨 (152)
基于PHOG特征的行人检测算法研究	包晓安, 朱晓芳, 张 娜, 高春波, 胡玲玲, 桂江生 (158)
博物馆微环境保护系统通信设计与实现	吴 健, 张 阳, 徐 悅, 张 辉 (163)
基于机器视觉的机械手装配系统设计	张舞杰, 叶 锋 (168)
基于FPGA的立方星可重构星载处理系统研究	李兴伟, 白 博, 周 军 (172)
基于HALCON的印花鞋面剪裁图像处理系统设计	谢 瑶, 孙以泽 (177)
大规模SDN设备共享IP资源管理分配方法研究	顾英杰, 胡 伟 (182)
异构网络中保障业务QoS的TCP协议研究	梁智清, 李沛渝, 王 辉, 范志辉 (186)
分布式电源接入对系统脆弱性影响分析	吕彩艳, 程若发, 杨宏超, 王雪微 (191)
茶园可视化农业气象信息动态监测预警系统研制及试验	吴 彬, 杨咏钢, 李艳芳, 金志凤 (195)
浙南地区10 kV配电线路综合防雷措施仿真研究	陈小波, 叶铁丰, 郑 明, 潘锡杰, 吴 烈 (200)
修正钟差和方位误差的X射线脉冲星导航	王 璐, 史晨曦, 李建勋, 张 爽 (205)
基于LoRa的农田信息无线采集方案设计	孙天柱, 戴亚文 (208)
基于周期性结构特征的绝缘子掉片检测算法	王海涛, 龚 浩, 王乐希, 冯智慧, 梁文勇 (213)
基于LoRa的智能灌溉系统设计	王 灿, 王中华, 王冬雪, 李 猛, 李岳炀 (217)
基于深度卷积神经网络的数字调制方式识别	彭超然, 刁伟鹤, 杜振宇 (222)
基于USDR模型的云推荐方法研究	陆佳炜, 卢成炳, 王辰昊, 肖 刚 (227)
基于声发射的机械密封状态识别	蒋恩超, 傅 攀, 张思聪, 李 杨 (233)
MapReduce框架下一种负载均衡的Top-k连接查询算法	胡东明, 刘旭敏, 徐维祥 (238)
基于信誉系统对GRID网格Leader选择协议的安全性研究	韩 帅, 矫文成 (243)
基于DWT和形态学滤波的图像伪造检测方法	如先姑力·阿布都热西提, 亚森·艾则孜 (247)
基于多通道抵消法的数字预失真研究	王海霞, 林 倩 (252)
基于图像伺服的接触网绝缘子自动水冲洗车	王 奇, 王国志, 党帅涛, 秦 剑, 吴文海 (257)
基于ARM+Linux架构智能油气水井物联网系统设计	王 森, 曹旭东, 魏文龙, 吴晓珊 (262)
基于双流卷积神经网络的改进人体行为识别算法	张怡佳, 茅耀斌 (266)
基于闪存特性的EXT4文件系统读写性能优化研究	陶琛嵘, 陈莉君 (270)
一种新型车载雷达天线舱开合系统的设计	刘仁贵, 尚亚锐, 朱维娜, 侯成英, 马胜毅 (275)
基于改进SIS算法和顺序RANSAC的车道线检测方法研究	段建民, 李 岳, 庄博阳 (280)
MDS与三边定位相结合的多点相对定位算法	刘天豪, 蔚保国, 何成龙 (285)
智能家居安防系统设计	文 杆 (290)

• 试验与评价技术 •

基于主客观权重方法的某战机起飞阶段飞行品质评价	王奔驰, 杜 军, 丁 超, 吴祯涛, 张 帅 (294)
-------------------------	-------------------------------

• 智能仪器与传感技术 •

融合手机和无人机多传感参数的运动目标跟踪方法	陈 朋, 徐天宇, 任金金 (299)
路桥隧道承压报警传感节点的设计与实现	赵珍祥 (304)
分布式光伏数据采集器的设计与实现	鲍云峰, 田 茂, 孙 军, 段 沛 (308)

Computer Measurement & Control

Vol.26 No.8 Aug.2018(Series 239)
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

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

Tel: 010-68372068

Fax: 010-68372068

E_mail: ck@chinamca.com

Http: www.chinamca.com

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 /Aug.2018

Domestic Price: ¥40/Each

Overseas Price: \$12/Each

Contents

• Test and Fault Diagnosis •

- Research on Fault Injection Method for Analog Circuit of Satellite Navigation System.....Li Yanping,Lu Hui,Liu Yaxian(1)
Research on Vessel Integrated Electric Power System's Built-in Test.....Jiang Chaoli,Wu Xusheng,Sun Jun,Gao Wei(5)
Design of Multi-scene Intelligent Helmet Monitoring System.....Gao Song,Liu Wei(10)
Performance Test System of a Electro-hydraulic Steering Engine Based on Virtual Instrument.....Luo Weifeng,Wang Jisen,Zhou Xuan(14)
Design of Gait Detection System Based on Joint Motion Information and Foot Pressure.....Zeng Zhan,Li Changjun,Wang Chunbao(18)
Capture Unit Monitoring Technology of Hospital Core Switch Frame.....Li Wei,Huang Qian(23)
Helicopter Low Altitude Measurement Based on Attitude Following Technology.....Ma Yaping,Liu Peng,Gu Shipeng(27)
Application of STM32F and ELM in Fire Detection.....Liu Kai,Zhao Xianfeng,Bao Yueqing(31)
Application of High Precision APNCKF Algorithm in Power Grid Harmonic Signal Detection.....Zhang Xiaodong,Xi Yanhui,Deng Hongming,Liu Yong(36)
Research on Water Quality Combination Forecasting Method Based on Adaboost Algorithm.....Kang Duo,Xu Jiping,Zhao Zhiyao,Wang Xiaoyi,Liu Songbo(41)
A Multi-model Based Soft Sensor Using KFCM and AMDE-LSSVM.....Jiang Zheyu,Liu Yuanqing,Zhu Xianglin,Wang Bo(46)
Landslide Displacement Monitoring Algorithm Based on GPS and Neural Network.....Zhang Minmin,Lü Xiaojun,Jia Xinchun,Yang Bo(51)
Optimal Uncertain Test Selection Model of PHM.....Fang Jiayong,Xiao Mingqing,Sheng Sheng,Liu Wenjie(55)
Development of On-line Monitoring System for Airborne Power System.....Xiao Tao,Qian Zheng,Yu Hao,Sun Dandan(60)
Research on Binocular Stereo Measurement System Based on Improved SURF Algorithm.....Peng Zelin,Xie Xiaopeng(65)

• Control Technology •

- Single-phase Grid-connected Inverter Current Fractional PI Control Strategy.....Zhang Mi,Chen Chaobo,Gao Song,Li Jichao(69)
Fuzzy Control Shooting Algorithm Based on a Simple Three-dimensional Linear Inverted Pendulum Model.....Fan Tongyu,Xie Zhihao,Qiao Li,Tao Chongben,Sun Yunfei(74)
Research of Visual Servo Based on ReLU Network.....Ge Yizhong,Yang Maying(78)
Design of Intelligent Switch Controller Based on ARM & WIFI Communication.....Zhang Yiming,Xiao Xiaoping(83)
Research on Control Errors of Recordings of Cardiovascular Diseases.....Liu Rui,Huo Xia,Zheng Yali,Ma Yuxiu,Deng Xin(88)
System Control of Parallel Bidirectional DC Converter Based on Improved Master-Slave Method.....Dai Haoyu,Jin Hai(93)
Optimal Control of Cascade Attitude Stability for Four Rotor Aircraft.....Wang Yongli(97)
Disturbance Observer-based Adaptive Backstepping Sliding Mode Control for Manipulators.....Si Yanna,Pu Jixin,Zhang Songcan(102)
Design of General Programmable Radar Receiver Control System Based on FPGA.....Xu Hai,She Meiling(106)

• Military Equipment Technology in Measurement and Control •

- A Method of Repairing Ballistic Target Speed in Large Diameter.....Li Meilan,Yao Jinjie,Han Yan,Sun Xiaoyang(110)
Guidance Law for Near Space Target Interceptor Using Parabolic Trajectory.....Yang Jia,Wei Jianli,Yan Jie(114)
Design of Portable High Precision Vibration Measuring System for Warship Equipment.....Wang Zhen,Qin Liang,Xiao Zhicai,Liu Shenghua(119)
Research on Time Base of Multi-Platform Coordinated Missile Attacking Route Planning.....Che Menghu(123)
Research on Uniform Modeling and Simulation Training Platform of Aviation Equipment.....Wang Zhile,Dong Junyu,Tian Tao,Hu Wenting(127)

● Test Software Engineering ●

Design and Implementation of Military Software Test Management System Based on GJB2725A.....Wang Yanjun,Wang Yongli(133)

● Design and Application ●

Design and Implementation of Large Capacity Storage System for Power Inspection Pod.....	Yi Lin,Ma Pengge,Wang Ke,Qian Jinju,Peng Xiangyang,Wang Zengguang(138)
Application Research of Production Data Management System for Oilfield Based on B/S Structure.....	Cao Xudong,Cao Weidong,Zhu Xiaoyu(142)
Research on Multi-objective Extremal Optimization Algorithm with Multi-non-uniform Mutation.....	Cheng Xiaobo,Ye Tiefeng,Zheng Ming,Pan Xijie,Wu Lie(147)
Study on Indirect Calculation Method of 10 kV Switchgear Contact Temperature Based on Least Squares Support Vector Machine.....	Li Jianguo,Zhang Yongping,Xu Xianfeng,Wang Dunyuan,Li Yang(152)
Pedestrian Detection Algorithm Based on PHOG Feature.....	Bao Xiaoan,Zhu Xiaofang,Zhang Na,Gao Chunbo,Hu Lingling,Gui Jiangsheng(158)
Design and Implementation of Communication Mechanism for Museum Micro-Environment Protecting System.....	Wu Jian,Zhang Yang,Xu Yue,Zhang Hui(163)
Design of Robot Assembly Inspection System Based on Machine Vision.....	Zhang Wujie,Ye Feng(168)
Research on Reconfigurable Board Processing System of Cube Sat Based on FPGA.....	Li Xingwei,Bai Bo,Zhou Jun(172)
Design of Image Processing System of Cutting Printed Upper System Based on HALCON.....	Xie Yao,Sun Yize(177)
Research on Shared IP Resource Management Allocation Method for Large-scale SDN Devices.....	Gu Lingjie,Hu Wei(182)
Research on TCP Protocol of QoS in Heterogeneous Network.....	Liang Zhiqing,Li Peiyu,Wang Hui,Fan Zhihui(186)
Impact of Distributed Generation on Power System Vulnerability.....	Lv Caiyan,Cheng Ruofa,Yang Hongchao,Wang Xuewei(191)
Development and Experiment of the Visual Agriculture Meteorological Information Dynamic Monitoring and Warning System in Tea Garden.....	Wu Bin,Yang Yonggang,Li Yanfang,Jin Zhifeng(195)
Simulation Research on Comprehensive Lightning Protection Strategies of 10 kV Power Distribution Lines in South Area of Zhejiang.....	Cheng Xiaobo,Ye Tiefeng,Zheng Ming,Pan Xijie,Wu Lie(200)
X-ray Pulsar Navigation to Correct for Clock Errors and Direction Errors.....	Wang Lu,Shi Chenxi,Li Jianxun,Zhang Shuang(205)
Design of Field Information Wireless Acquisition Scheme Based on LoRa.....	Sun Tianzhu,Dai Yawen(208)
An Algorithm of Detecting Insulator Piece Missing Based on Periodic Structural Features.....	Wang Haitao,Gong Hao,Wang Lexi,Feng Zhihui,Liang Wenyong(213)
Design of Intelligent Irrigation System Based on LoRa.....	Wang Can,Wang Zhonghua,Wang Dongxue,Li Meng,Li Yueyang(217)
Digital Modulation Recognition Based on Deep Convolutional Neural Network.....	Peng Chaoran,Diao Weihe,Du Zhenyu(222)
Research on Cloud Recommendation Method Based on USDR Model.....	Lu Jiawei,Lu Chengbing,Wang Chenhao,Xiao Gang(227)
State Recognition of Mechanical Seal Based on AE.....	Jiang Enchao,Fu Pan,Zhang Sicong,Li Yang(233)
A Load Balancing Top-k Join Query Algorithm in MapReduce Framework.....	Hu Dongming,Liu Xumin,Xu Weixiang(238)
Security Research of GRID Leader Selection Protocol Based on Reputation System.....	Han Shuai,Jiao Wencheng(243)
Image Forgery Detection Based on DWT and Morphological Filtering.....	Ruxianguli·Abudurexitili,Yasen Aizezi(247)
Research on Digital Predistortion Based on Multi Channel Cancellation.....	Wang Haixia,Lin Qian(252)
Automatic Water-washing Vehicle for Contact Line Insulator Based on IBVS.....	Wang Qi,Wang Guozhi,Dang Shuitao,Qin Jian,Wu Wenhui(257)
Design of Intelligent Internet of Things System of Oil,Gas and Water Wells Based on ARM+Linux Architecture.....	Wang Sen,Cao Xudong,Wei Wenlong,Wu Xiaoshan(262)
An Improved Algorithm of Human Action Recognition Based on Two-Stream Convolutional Networks.....	Zhang Yijia,Mao Yaobin(266)
Research on Performance Optimization of EXT4 File System Based on Flash Memory.....	Tao Chenrong,Chen Lijun(270)
Design of Antenna Cabin Open-Close System for Vehicle-Borne Radar.....	Liu Rengui,Shang Yarui,Zhu Weina,Hou Chengying,Ma Shengyi(275)
Lane Line Detection Method Research Based on Improved Algorithm of SIS and Sequential RANSAC.....	Duan Jianmin,Li Yue,Zhuang Boyang(280)
A Multipoint Relative Location Algorithm Based on MDS and Trilateration.....	Liu Tianhao,Yu Baoguo,He Chenglong(285)
System Design of Intelligent Security Household.....	Wen Ping(290)

● Test & Evaluation Technology ●

Evaluation of Flying Qualities of a Fighter During Takeoff Stage Based on Subjective and Objective Weight Method.....	Wang Benchi,Du Jun,Ding Chao,Wu Zhentao,Zhang Shuai(294)
---	--

● Intelligent Instruments and Sensing Technology ●

Fusion Sensing Data of Mobile Phone and UAV for Motion Tracking.....	Chen Peng,Xu Tianyu,Ren Jinjin(299)
Design and Implementation of Pressure Sensor Node in Bridge and Tunnel.....	Zhao Zhenxiang(304)
Design and Implementation of a Distributed Photovoltaic Data Collector.....	Bao Yunfeng,Tian Mao,Sun Jun,Duan Pei(308)