

计算机测量与控制

2018年 第26卷 第6期 (总第237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: 栾恩杰院士 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 涛
肖明清 杨 军 陈建云 陈建辉 王永彬
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

航天科工大厦门八层

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: 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

ISSN 1671-4598

刊 号: 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6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

• 综述与评论 •

故障诊断知识标准化描述方法综述.....李 旭, 孟 晨, 姜会霞, 刘京生(1)
装备维修任务调度理论与策略研究现状综述.....
.....刘 彦, 陈春良, 王生凤, 陈伟龙, 张立君(6)

• 测试与故障诊断 •

西安北环线牵引供电系统谐波测试与分析.....刘明晓, 王旭光(12)
智能变电站在线监测与故障定位系统的改进与应用.....
.....陈飞建, 蒋政权, 杨 光, 冷贵峰, 王家军, 胡定林(16)
KNN-朴素贝叶斯算法的滚动轴承故障诊断.....路敦利, 宁 芊, 杨晓敏(21)
基于通用测试平台的平流层飞艇北斗导航测试.....
.....翟嘉琪, 张永栋, 王紫薇, 阴 鹏, 刘 鑫(24)
基于激光反射投影原理的重叠玻璃尺寸测量方法研究.....
.....王正家, 周伟松, 何 涛, 吴庆华, 李 明(28)
地铁牵引供电系统直流侧短路故障研究.....徐超群, 杨 俭, 袁天辰(32)
智能小车无线环境监测系统设计.....彭 倩, 吴 祎(35)
多时钟同步方案的比较与测试.....战裕隆, 杨佳利, 朱纪洪(38)
平流层飞艇地面功能测试方法分析.....张永栋, 翟嘉琪, 王建勋(42)
船载雷达伺服系统带宽测试方法研究.....蒋知或, 丁求启(46)

• 控制技术 •

基于LoRa技术的物联网智能农场监控系统的设计.....杨 扬(49)
基于PLC的石油催化裂化车间安全巡检小车设计.....陈 庆, 何新霞, 张 政, 张宇辰(53)
基于EPICS的EAST极向场电源监控设计与实现.....
.....王广红, 何诗英, 高 格, 傅 鹏, 黄连生(57)
螺旋桨负载平衡装置控制系统设计及仿真.....饶博文, 唐 猛, 代登志(61)
固态存储器短周期存取速度动态控制.....崔道江, 张小平, 李 勇(65)
漆包机烘烤热能平衡模糊控制系统设计与实现.....
.....张晓栋, 李 扬, 陈少浩, 陈 鼎, 王 智(69)
变惯量机载天线控制中转动惯量在线辨识器设计及仿真.....饶博文, 唐 猛, 罗 珊(73)
电动吸盘式分拣机械手自动控制系统设计.....沈 博(77)
助老伴行机器人的触滑觉驱动控制系统设计开发.....
.....韩焕杰, 张小栋, 穆小奇, 王亚宾(81)
大型设备噪声远程控制系统设计.....林 杰, 林 拉(85)
基于LQR算法的三维桥式吊车定位及防摆控制研究.....刘保朝, 贾红雨, 陈能祥(89)
基于STM32的智慧路灯控制系统设计与实现...金山城, 田 茂, 段 沛, 王雄兵, 孙 军(94)
基于国产平台VPX架构的IPMC控制器设计.....张 睿, 黄泳铭, 吴 悠, 陈相宇(99)
基于嵌入式机器视觉的测控系统设计.....王 洋, 许四祥, 翟健健, 李天甲(104)

• 军事装备测控技术 •

北斗卫星系统在空间飞行器天基测控中的应用研究.....刘 莉, 赵佳媚, 王超杰(107)
海面多路径效应对雷达探测性能的影响分析.....宋 伟, 娄 亮(110)
基于光纤网格的空中靶标中靶检测系统设计.....陈 涛, 冷述振(113)
某型装备高精度液体流量监测仪设计与实现.....张 程, 胡金辉, 王 禹(117)
察打一体无人机地面站武器控制系统设计.....马夏莹, 贺若飞, 刘宏娟, 左军翼(122)

• 测试软件工程 •

- 基于模块动态加载机制的航天器软件重构方案研究.....郭宗芝,刘彬,邹玉龙,田小莉,牛崇(126)
基于全数字的航空机载软件验证平台研究.....李昌,邓矢斧,冯雷,张驰,马可铨(130)

• 设计与应用 •

- 基于3D展示技术和NIRS的红木家具展销系统的设计.....闫文玮,顾玉琦,寿国忠(134)
智能家居火灾预警系统建模与分析.....李亮,施志刚,李桂娟,张持健(138)
基于互联网+的自服务报修技术在火电厂中的应用研究.....陈文超,刘亚鹏,孙继武,汪祖民(141)
基于动态双组粒子群的短期负荷预测.....王雪微,程若发,杨宏超,吕彩艳(145)
基于相似性算法与蚁群算法的聚类算法.....朱俚治(149)
城轨车辆辅助逆变器IGBT状态识别研究.....季颖,李小波,冯鹏飞,王睿轶,王泉(152)
基于EKF的航天器姿态确定算法及精度分析.....王谦,李新洪,贺广松,张治彬,安继萍(155)
基于多通道sEMG小波包分解特征的人手动作模式识别方法.....都明宇,王志恒,荀一,鲍官军,高峰,杨庆华,张立彬(160)
一种适用于远距离星间链路通信的设计.....何钊,高翠东,王淦,黄繁荣(164)
基于产品数模的汽车焊接夹具调装技术研究.....王巍,金文瀚,海拉尔,张瑞(168)
融合全局和局部特征并基于神经网络的表情识别.....吴晶晶,程武山(172)
大数据环境下并行数据传输完整度控制方法.....曾光辉,唐国强(176)
基于多级队列缓存淘汰算法的处理器全数字仿真优化.....范延芳,韦涌泉,王向晖(180)
一种1553B总线远程终端的即插即用的设计.....吕帅,吕良庆(184)
基于Android平台的WIFI遥控智能小车的设计.....张萍,陈国壮,侯云雷,李东(189)
空时上下文模型下基于多种特征融合的监控目标跟踪.....杨洋(192)
卫星移动通信信号处理同步技术研究.....陈志星,杨金孝,纪鹏(196)
基于Multisim的多功能智力竞赛抢答器的设计与仿真.....高美蓉(200)
基于仓储模块库的模块化航天器应用体系研究.....贺广松,李新洪,张华,王谦(203)
改进拉伊达准则在LabVIEW温度采集系统中的应用.....李蕊,王慧忠,冯建文(207)
无人机空中通信数据库信息盲检索系统设计.....田林琳(211)
基于参数辨识的自适应解耦控制算法的研究.....吴亭,贾杰(215)
不同冗余度下的网络级联失效仿真分析.....阮博,郭平,雷晏,张志峰(219)
基于样本优化选取的支持向量机窃电辨识方法.....卢峰,丁学峰,尹小明,陈洪涛,王颖(223)
基于单轴气浮台的航天器运动部件干扰力矩地面标定方法研究.....余维,何益康,周连文,谢任远(227)
基于能效的异构无线网络资源分配与切换调度机制研究.....毛莉君,张燕(231)
基于改进的MOSSE相关滤波的目标跟踪.....纪纲,高富东,范加利(236)
一种智能无线充电系统设计.....叶先万,蒋碧波,李跃伟(239)
多渐消因子平方根容积卡尔曼滤波算法.....鲍水达,张安,高飞(244)
基于像素位移估计的水下湍流退化图像畸变校正算法.....盘亚楠,湛雨章,郭煜玮(248)
高旋弹卫星导航接收机半实物仿真.....王文虎,高敏,王毅,江舵(252)

• 试验与评价技术 •

- 舰船装备软件构件可靠性评估方法.....刘泊江,韩新宇,唐龙利,沈晓美,闫然(257)
航空装备故障损伤等级的可拓精准评定研究.....王丰,顾佼佼,林瑜(261)
SV DPI技术在FPGA仿真验证的应用探讨.....祝周荣,关俊强,李前进,赵超,刘芳汝(264)
直升机噪声适航审定试验测试系统设计及应用.....陈德军,吴志刚,王凯(268)

• 智能仪器与传感技术 •

- 基于虚拟仪器的水下目标回波信号发生器设计.....谭勇(273)
基于Zigbee的机载箔条/红外弹投放设备原位检测仪.....霍立平,江志东,贾绍文,于潞(277)
基于MEMS的航天器表面新型测温传感器设计与实现.....李振伟,刘泽元,刘畅,朱熙,王晶(281)

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 Lūqian 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 /Jun.2018

Domestic Price: ¥40/Each

Overseas Price: \$12/Each

Contents

• Summary and Comment •

A Review of Standardized Description Methods for Fault Diagnosis Knowledge.....
.....Li Xu,Meng Chen,Jiang Huixia,Liu Jingsheng(1)
Review of Research Status of Equipment Maintenance Task Scheduling.....
.....Liu Yan,Chen Chunliang,Wang Shengfeng,Chen Weilong,Zhang Lijun(6)

• Test and Fault Diagnosis •

Harmonic Test and Analysis of Traction Power Supply System of Xi'an North Loop Line.....
.....Liu Mingxiao,Wang Xuguang(12)
Improvement and Application of On-line Monitoring and Fault Location System for Intelligent
Substation.....Chen Feijian,Jiang Zhengquan,Yang Guang, Leng Guifeng ,Wang Jiajun, Hu Dinglin(16)
Fault Diagnosis of Rolling Bearing Based on KNN-Naive Bayesian Algorithm.....
.....Lu Dunli,Ning Qian,Yang Xiaomin(21)
Test of The Stratospheric Airship Safety Control System with Beidou Terminal Based on the Universal
Test Platform.....Zhai Jiaqi,Zhang Yongdong,Wang Ziwei,Yin Peng,Liu Xin(24)
Study on Method of Measuring Size of Overlapping Glass Based on Laser Reflection Projection Principle
.....Wang Zhengjia,Zhou Weisong,He Tao,Wu Qinghua,Li Ming(28)
Study on Short-circuit Fault on DC Side of Metro Traction Power System.....
.....Xu Chaoqun,Yan Jian,Yuan Tianchen(32)
Design of Intelligent Car Wireless Environment Monitoring System.....Peng Qian,Wu Yi(35)
Comparison and Testing of Multi-clock Synchronization Methods.....
.....Zhan Yulong,Yang Jiali,Zhu Jihong(38)
Analysis of Proving Ground Functional Testing Methods for Stratospheric Airship.....
.....Zhang Yongdong,Zhai Jiaqi,Wang Jianxun(42)
Research on Bandwidth Test Method of Ship-borne Radar Servo System..Jiang Zhiyu, Ding Qiuqi(46)

• Control Technology •

Design of Intelligent Farm Monitoring System Based on LORA Technology.....Yang Yang(49)
Design of Safety Patrol Car for Petroleum Catalytic Cracking Workshop Based on PLC.....
.....Chen Qing,He Xinxia,Zhang Zhen,Zhang Yuchen(53)
Design and Implementation of Monitor System Based on EPICS for EAST PF Power Supply Control
System.....Wang Guanghong,He Shiyong,Gao Ge,Fu Peng,Shen Jun,Huang Liansheng(57)
Design and Simulation of Control System for Propeller Load Balancing Device.....
.....Rao Bowen,Tang Meng,Dai Dengzhi(61)
Dynamic Control of Short Cycle Access Speed in Solid-state Memory.....
.....Cui Daojiang,Zhang Xiaoping,Li Yong(65)
Design and Implementation of Heat Balance Fuzzy Control System for Baking Machine of Enameling
Machine.....Zhang Xiaodong,Li Yang,Chen Shaohao,Chen Ding,Wang Zhi(69)
Design and Simulation of Online Inertial Moment Sensor for Variable Inertia Airborne Antenna Control
.....Rao Bowen,Tang Meng,Luo Shan(73)
Design of Automatic Control System for Electric Suction Cup Sorting Manipulator.....Shen bo(77)
Research on Tactile-slip Man-machine Interaction Control System of Elderly-assistant & Walking
Assistant Robot.....Han Huanjie,Zhang Xiaodong,Mu Xiaoqi,Wang Yabin(81)
Design of Noise Remote Control System for Large Equipment.....Lin Jie,Lin La(85)
Research On the Positioning And Anti-swing Control Of Three-dimension Bridge Crane Based On LQR
Algorithm.....Liu Baochao,Jia Hongyu,Chen Nengxiang(89)
Design and Implementation of Intelligent Street Lamp Control System Based on STM32.....
.....Jin Shancheng,Tian Mao,Duan Pei,Wang Xiongbing,Sun Jun(94)
Design of the VPX Architecture IPMC Controller Based on Domestic Platform.....
.....Zhang Rui,Huang Yongming,Wu You,Chen Xiangyu(99)
Design of Measurement and Control System Based on Embedded Machine Vision.....
.....Wang Yang,Xu Sixiang,Zhai Jianjian,Li Tianjia(104)

• Military Equipment Technology in Measurement and Control •

Application Research on BDS in Spacecraft Space-based TT&C.....
.....Liu Li,Zhao Jiamei,Wang Chaojie(107)

Influence Analysis of Sea Surface Multipath Effect on Radar Detection Capability.....	Song Wei,Lou Liang(110)
Hitting Target Detecting System Design for Air Targets Based on Optical Grid.....	Chen Tao,Leng Shuzhen(113)
Design and Realization of High Precision Liquid Flow Monitor for the Certain Equipment.....	Zhang Cheng,Hu Jinhui,Wang Yu(117)
Design of Weapon Control System for Reconnaissance/attack UAV's Ground Control Station.....	Ma Xiaying,He Ruofei,Liu Hongjuan,Zuo Junyi(122)

● Test Software Engineering ●

Research on Spacecraft Software Refactoring Scheme Based on Dynamic Loading Mechanism of Module.....	Guo Zongzhi,Liu Bin,Zou Yulong,Tian Xiaoli,Niu Chong(126)
Research on Airborne Software Verification Platform Based on All Digital.....	Li Chang,Deng Shifu,Feng Lei,Zhang Chi,Ma Kexin(130)

● Design and Application ●

Design of Mahogany Furniture Display Sales System Based on 3D Visualization Technology and NIRS.....	Yan Wenwei,Gu Yuqi,Shou Guozhong(134)
Modeling and Analysis of Intelligent Home Fire Warning System.....	Li Liang,Shi Zhigang,Li Guijuan,Zhang Chijian(138)
Application of Self-service Repairs in Power Plant Based on "Internet +".....	Chen Wenchao,Liu Yapeng,Sun Jiwu,Wang Zumin(141)
Short-term Load Forecasting Based on Dynamic Bi-group Particle Swarm.....	Wang Xuwei,Cheng Ruofa,Yang Hongchao,Lü Caiyan(145)
Clustering Algorithm Based on Similarity Algorithm and Ant Colony Algorithm.....	Zhu Lizhi(149)
Research on IGBT in Auxiliary Inverter of Urban Rail Vehicles State Recognition.....	Ji Ying,Li Xiaobo,Feng Pengfei,Wang Ruiyi,Wang Quan(152)
Spacecraft Attitude Determination Algorithm and Precision Analysis Based on EKF.....	Wang Qian,Li Xinhong,He Guangsong,Zhang Zhibin,An Jiping(155)
Hand Action Pattern Recognition Based on Multi-channel sEMG Wavelet Packet Decomposition Feature.....	Du Mingyu,Wang Zhiheng,Xun Yi,Bao Guanjun,Gao Feng,Yang Qinghua,Zhang Libin(160)
An Inter-satellite Links System Design for the Long Distance Communication.....	He Shan,Gao Cuidong,Wanggan,Huang Fanrong(164)
Research on Adjustment and Installation Technology of Automobile Welding Jig Based on Product Digital Model.....	Wang Wei,Jin Wenhan,Miah MD Helal,Zhang Rui(168)
Facial Expression Recognition by Fusion of Global and Local Features Based on Neural Networks.....	Wu Jingjing,Cheng Wushan(172)
Parallel Data Transfer Integrity Control Method in Large Data Environment.....	Zeng Guanghui,Tang Guoqiang(176)
Dynamic Instruction Translation Based Processor Full Digital Simulation optimization.....	Fan Yanfang,Wei Yongquan,Wang Xianghui(180)
One Plug and Play Design of 1553B Bus Remote Terminal.....	Lü Shuai,Lü Liangqin(184)
Design of WIFI Remote Control Intelligent Car Based on Android Platform.....	Zhang Ping,Chen Guozhuang,Hou Yunlei,Li Dong(189)
Object Tracking Algorithm Based on Multi-feature Fusion in Spatio-temporal Context Model.....	Yang Yang(192)
Research on Synchronous Technology of Satellite Mobile Communication Signal Processing.....	Chen Zhixing,Yang Jinxiao, Ji Peng(196)
Design and Simulation of Multifunctional Quiz Answering Device Based on Multisim.....	Gao Meirong(200)
Modular Spacecraft Application System Based on Warehouse Module Library.....	He Guangsong,Li Xinhong,Zhang Hua,Wang Qian(203)
Application of Pauta Criterion in Temperature Acquisition System Based on LabVIEW.....	Li Rui,Wang Huizhong,Feng Jianwen(207)
Design of Unmanned Aerial Vehicle Communication Database Blind Information Retrieval System.....	Tian Linlin(211)
Research on Adaptive Decoupling Control Algorithm Based on Parameter Identification.....	Wu Ting,Jia Jie(215)
Simulation Analysis of the Cascading Failure on Multi-AS Network Under Different Redundancy.....	Ruan Bo,Guo Ping,Lei Yan,Zhang Zhifeng(219)
Electricity Theft Identification Using Support Vector Machine Based on Sample Optimization Selection.....	Lu Feng,Ding Xuefeng,Yi Xiaoming,Chen Hongtao,Wang Ying(223)
Study of Calibration Method for the Disturbance Torque of the Moving Parts of a Spacecraft in Laboratory Based on Single Axis Air Floatation Platform.....	Yu Wei,He Yikang,Zhou Lianwen,Xie Renyuan(227)
Research on Heterogeneous Wireless Networks of Resource Allocation and Switching Scheduling Mechanism Based on Energy Efficiency.....	Mao Lijun,Zhang Yan(231)
Object Tracking Algorithm Based on Improved MOSSE Correlation Filter Algorithm.....	Ji Gang,Gao Fudong,Fan Jiali(236)
Design of an Intelligent Wireless Charging System.....	Ye Xianwan,Jiang Bibo,Li Yuewei(239)
Multiple Fading Factors Strong Tracking Square Root Cubature Kalman Filter.....	Bao Shuida,Zhang An,Gao Fei(244)
Image Deformity Correction Algorithm for Underwater Turbulence Degradation Based on Pixel Displacement Estimation.....	Pan Yanan,Chen Yuzhang,Guo Yuwei(248)
Hardware-in-the-loop Simulation of High-rotation Projectile Satellite Navigation Receiver.....	Wang Wenhui,Gao Min,Wang Yi,Jiang Duo(252)

● Test & Evaluation Technology ●

Software Component Reliability Assessment Method of Warship.....	Liu Bojiang,Han Xinyu,Tang Longli,Shen Xiaomei,Yan Ran(257)
Research on the Extension Precision Evaluation of the Fault Damage Grade of Aeronautical Equipment.....	Wang Feng,Gu Jiaojiao,Lin Yu(261)
Application of SV DPI Technology in FPGA Simulation Verification.....	Zhu Zhourong,Guan Junqiang,Li Qianjin,Liu Fangru(264)
Design and Application of Helicopter Noise Airworthy Test System.....	Chen Dejun,Wu Zhigang,Wang Kai(268)

● Intelligent Instruments and Sensing Technology ●

Design of Underwater Target Echo-Signal Generator Using Virtual Instrument Platform.....	Tan Yong(273)
In-situ Testing System of Airborne Chaff and Flare Delivery Equipment Based on Zigbee.....	Huo Liping,Jiang Zhidong,Jia Shaowen,Yu Lu(277)
Design and Implementation of a New Style thin Film Thermocouple Based on MEMS for Temperature Measurement on Spacecraft Surface.....	Li Zhenwei,Liu Zeyuan,Liu Chang,Zhu Xi,Wang Jing(281)