

# 计算机测量与控制

2019年 第27卷 第6期 (总第249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: 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 王军政 王海亮 王海涛 支超有  
付 平 付梦印 叶廷东 左 毅 史红卫  
兰智高 任祥顺 许川佩 刘 嘉 刘才学  
刘广武 刘文怡 朱纪洪 华更新 乔立岩  
吕 翔 邢兰昌 张友鹏 张 雷 何怡刚  
应怀樵 严 涛 肖明清 吴 响 汪祖民  
周德云 郭阳明 赵 雯 徐忠东 夏开建  
阎 芳 常天庆 彭进业 路 辉 蔡小斌  
潘安君 魏清新

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: 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: 2019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 •

人工智能在中国航天的应用与展望.....岳梦云,王 伟,张义格(1)

### • 测试与故障诊断 •

基于PHM的数字化生产线健康管理体系结构研究.....何军红,刘 赛,薛文琦(5)

基于Tent混沌的测试用例优先级排序.....张 娜,滕赛娜,吴 彪,包晓安(9)

基于置信规则库推理的飞控系统故障诊断.....

.....吕延卓,肖明清,刘 强,唐希浪,李剑峰(13)

地下综合管廊井盖检测报警系统设计.....李超超,魏 春,张远东,王昌龙(18)

基于轻量级卷积神经网络的实时缺陷检测方法研究.....姚明海,杨 圳(22)

基于多传感信息融合的轨道线形检测.....钱 明,郑树彬,彭乐乐,柴晓东(26)

运载火箭一体化综合测控技术研究.....汪东军,罗亚锋(31)

基于单片机的自由活塞制冷机测控系统设计.....范伟成,王 丰,李勇杰,黄兴东(36)

基于IBA-LSSVM的光合细菌发酵软测量.....

.....朱湘临,陈 威,丁煜函,王 博,朱 莉,姜哲宇,宋 彦(41)

基于FPGA的色选机下料振动器振动状态检测系统设计.....

.....刘 群,洪占勇,崔 堃,贾星明(45)

电力光缆网分布式综合量测统一平台开发研究...李代刚,徐立坤,张旭辉,韦国歆(50)

航空机载软件测试工具链设计与应用.....李 昌,蒋友毅,宋雁翔,冯 雷(55)

### • 控制技术 •

Buck型变换器非奇异固定时间滑模控制.....钱 宁,陈 强,杨 宇,南余荣(62)

负荷实时跟踪精细化氨法脱硫智能控制系统.....郭玲妹,马立新,梁克顺(66)

基于惯性传感器的可穿戴人机交互设备信息控制模型.....程晓芳(70)

基于FPGA+104工控板实时动态谐波监控装置设计...杜俊杰,梁俊伟,和立辉,杜 洋(75)

基于循环路径的级联多电平逆变器母线电容波动均衡控制系统.....

.....钟 斌,李 刚,张兴才(80)

水冷壁爬壁机器人路径跟踪研究.....宋旋漩,李 静(85)

大推力氢氧补燃发动机推力闭环控制设计.....薛 薇,胡 慧,武小平(90)

基于梯度自适应极值搜索算法的趋光控制研究.....曹牧寒,李长红,曹 凯,陈超波(95)

飞行试验综合安全监控技术.....叶 冰,徐 茜,郝 朝(100)

### • 军事装备测控技术 •

一种强噪声干扰下的炮控系统声音识别算法.....张 雷,袁 博,查晨东(104)

雷达无源干扰态势监测方案设计与实现.....郑守铎,王 铎,范庆辉(108)

某型武控系统目标信息融合性能检验方法研究.....冯 楠,张 黎(112)

舰艇磁性检测中矢量磁传感器的姿态校正.....朱兴乐(116)

### • 测试软件工程 •

工业复杂软件系统的成长性构造框架与实现.....于景洋,宁德军,毛建华(120)

基于LabVIEW的天然气水合物电-声联合探测实验装置测控软件开发.....朱 泰,邢兰昌,祁 雨,刘昌岭,孟庆国,刘乐乐(124)  
小卫星可复用软件技术研究.....郝佳宁,刘 畅,韩延东,马 磊(130)

## • 设计与应用 •

基于IVUS图像配准的动脉壁位移估计.....李新伟,汪友生(135)  
基于改善特征值离散度的信源数目估计.....梁龙腾,关迪聆,张承云,吴庭筠(140)  
基于动态窗口的虚拟信道通用调度算法.....饶爱水,李永刚,周锦标,汪 毅,李清梅(147)  
基于朵云的大规模移动云计算系统.....郑东旭,陈 阳,王 勇(153)  
基于条件梯度Wasserstein生成对抗网络的图像识别.....何子庆,聂红玉,刘 月,尹 洋(157)  
滑移转向机器人不确定度分析及路面识别方法.....白洋洋,吕洪波,黄吉全(163)  
一种具有语音交互功能的停车诱导系统设计.....齐保良,王 旭,蔺玉璞,孙 悦(167)  
基于Mask RCNN的目标识别与空间定位.....欧 攀,路 奎,张 正,刘泽阳(172)  
基于图像处理的潘得路快速弹条扣件状态识别.....袁文祥,柴晓冬,李立明,彭乐乐(177)  
基于颜色聚合向量的线序检测方法.....吴宗胜,薛 茹(182)  
基于FPGA与DSP的发动机参数采集系统设计.....孙文莉,王海涛,蔡 磊(186)  
基于IAG-ABC算法的路径覆盖测试用例生成技术.....张 娜,张 唯,徐 璐,吴 彪,包晓安(190)  
航空涡轴发动机转速与扭矩信号的仿真研究.....张 程,刘晓光,张唯易(194)  
两级上下文卷积网络宽视场图像小目标检测方法.....王海涛,姜文东,程 远,严碧武,张宗峰,李 涛,张森海(199)  
单轴旋转SINS惯性系对准方法研究.....常振军,张志利,周召发,陈 河,赵军阳(205)  
基于改进的蚁群算法(ACO)的混合多目标AGV调度.....李 鹤,姜德文(209)  
基于SoC FPGA异构平台的魔方快速还原系统设计与实现.....卢 仕,张志文,张 寅,万美琳(213)  
基于NSCT和支持向量机的SAR图像识别.....高志帮,刘以安(218)  
太阳能自动跟踪系统研究.....葛海浪,臧 勇,唐友亮,杨凯程(222)  
改进最小二乘变点识别法在负荷分解的应用.....郑义林,刘永强,梁兆文,李卓敏(226)  
基于深度学习的视频检索系统设计与实现.....姚锦江,程允权(231)  
大型临近空间等离子体真空环境模拟技术研究.....付春雨,董怡泽(236)  
带非线性约束的自适应高斯和卡尔曼滤波目标跟踪算法.....徐 壮,彭 力(241)  
基于虚拟技术的某型装备训练考核系统设计.....李玉龙,刘文一(247)  
试验场综合数据采集系统的设计.....邢更力,王晓栋(251)  
对脉冲耦合神经网络中被动神经元的脉冲周期分析.....郝敬帅,高 媛,程 橙,秦品乐,王丽芳(256)

## • 试验与评价技术 •

一种民机PHM顶层架构仿真验证平台的设计和研究.....周长红,黄建民,郑良义(263)  
面向任务的军机作战有效性试飞设计与评估.....李 超,马小健,任晓斌(267)

## • 智能仪器与传感技术 •

健康服务机器人室内导航视觉传感器研究与开发.....孙 宝,杨世恩,彭章君(271)  
激光式自动化检测钢轨波磨装置研究.....朱朝刚,尧辉明,高利君(276)  
车载网络通信控制器检测仪设计与实现.....邹明虎,王振楠,冷育明,柳东方(280)

**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.2019

**Domestic Price:** ¥40/Each

**Overseas Price:** \$12/Each

# Contents

## • Summary and Comment •

Application and Prospect of Artificial Intelligence in China Aerospace.....  
..... Yue MengYun,Wang Wei,Zhang Xige(1)

## • Test and Fault Diagnosis •

Research on Health Management System Structure of Digital Production Line Based on PHM  
.....He Junhong,Liu Sai,Xue Wenqi(5)

Test Case Prioritization Based on Tent Chaos.....Zhang Na,Teng Saina,Wu Biao,Bao Xiaolan(9)

Fault Diagnosis of Flight Control System Based on Belief Rule Base Reasoning.....  
.....Lv Yanzhuo, Xiao Mingqing, Liu Qiang, Tang Xilang, Li Jianfeng(13)

Detection and Alarm System Design for Underground Comprehensive Gallery Cover.....  
.....Li Chaochao,Wei Chun,Zhang Yuandong,Wang Changlong(18)

Research on Real-time Defect Detection Method Based on Lightweight Convolutional Neural Network  
..... Yao Minghai,Yang Zhen(22)

Study on Detection of Linear Track Based on Multi-Sensor Information Fusion.....  
.....Qian Ming,Zheng Shubin,Peng Lele,Chai Xiaodong(26)

Research on Integrated Measurement and Control Technology for Launch Vehicle.....  
.....Wang Dongjun,Luo Yafeng(31)

Design of Measurement and Control System of Free Piston Refrigerator Based on Embedded  
Microcontroller.....Fan Weicheng,Wang Feng,Li Yongjie,Huang Xingdong(36)

Soft Sensor of Photosynthetic Bacteria Fermentation Based on IBA-LSSVM.....  
.....Zhu Xianglin,Chen Wei,Ding Yuhan,Wang Bo,Zhu Li,Jiang Zheyu,Song Yan(41)

Design of Vibration State Detection System for Vibrating Feeder Based on FPGA.....  
.....Liu Qun,Hong Zhanyong,Cui Kun,Jia Xingming(45)

Development and Research of Distributed Integrated Measurement Platform for Power Optical  
Cable Network.....Li Daigang,Xu Likun,Zhang Xuhui,Wei Guoxin(50)

Design and Application of Airborne Software Testing Tool Chain.....  
.....Li Chang,Jiang Youyi,Song Yanxiang,Feng Lei(55)

## • Control Technology •

Non-singular Fixed Time Sliding Mode Control of Buck Converters.....  
.....Qian Ning,Chen Qiang,Yang Yu,Nan Yurong(62)

Load Real-time Tracking Refined Ammonia Desulfurization Intelligent Control System.....  
.....Guo Lingmei,Ma Lixin,Liang Keshun(66)

Information Control Model of Wearable Human-Machine Interaction Equipment Based on  
Inertial Sensors.....Cheng Xiaofang(70)

Design of Real-time Dynamic Harmonic Monitoring Device Based on FPGA+104 Industrial  
Control Panel.....Du Junjie,Liang Junwei,He Lihui,Du Yang(75)

Bus Capacitance Fluctuation Equalization Control System for Cascaded Multilevel Inverters Based  
on Cyclic Path.....Zhong Bin,Li Gang,Zhang Xingcai(80)

Research on Path Tracking of Water Wall Climbing Robot.....Song Xuanxuan,Li Jing(85)

Thrust Closed-loop Control of the Large Scale Expendable Liquid Rocket Propulsion.....  
.....Xue Wei,Hu Hui,Wu Xiaoping(90)

Research on Phototaxis Control Based on Gradient Adaptive Extremum Seeking Algorithm.....  
.....Cao Muhan,Li Changhong,Cao Kai,Chen Chaobo(95)

Integrated Safety Monitoring Technology for Flight Test.....Ye Bing,Xu Qian,Hao Zhao(100)

## • Military Equipment Technology in Measurement and Control •

A Sound Recognition Algorithm for Gun Control System under Interference of Strong Noise.....  
.....Zhang Lei,Yuan Bo,Zha Chendong(104)

Design and Implementation of Passive Situation Monitoring Scheme.....	Zheng Shouduo,Wang Duo,Fan Qinghui(108)
Research on Method for Target Information Fusion Performance Inspection of Weapon Control System.....	Feng Nan,Zhang Li(112)
Attitude Correction of Vector Magnetometer in Measurement of Ship' s Magnetic Field.....	Zhu Xingle(116)

### ● Test Software Engineering ●

Growing Construction Framework and Implementation of Industrial Complex Software Systems.....	Yu Jingyang,Ning Dejun,Mao Jianhua(120)
Development of Measurement and Control Software for Gas Hydrate Electrical-acoustic Joint Detection Apparatus with LabVIEW.....	Zhu Tai,Xing Lanchang,Qi Yu,Liu Changling,Meng Qingguo,Liu Lele(124)
Research on Reusable Onboard Software Technology of Small Satellite.....	Hao Jianing,Liu Chang,Han Yandong,Ma Lei(130)

### ● Design and Application ●

Estimation of Arterial Wall Displacement Based on IVUS Image Registration.....	Li Xinwei,Wang Yousheng(135)
Source Number Estimation Based on Improved Dispersion of Eigenvalues.....	Liang Longteng,Guan Diling,Zhang Chengyun,Wu Tingjun(140)
Virtual Channels General Scheduling Algorithm Based on Dynamic Windows.....	Rao Aishui,Li Yonggang,Zhou Jinbiao,Wang Yi,Li Qingmei(147)
Cloudlet-based Large Scale Mobile Cloud Computing System.....	Zheng Dongxu,Chen Yang,Wang Yong(153)
Image Recognition With Conditional Wasserstein Generative Adversarial Networks with Gradient Penalty.....	He Ziqing,Nie Hongyu,liu Yue,Yin Yang(157)
Uncertainty Analysis of Slip Steering Robot and Pavement Identification Method.....	Bai Yangyang,Lv Hongbo,Huang Jiquan(163)
Design of Parking Guidance Information System with Voice Interactive Function.....	Qi Baoliang,Wang Xu,Lin Yupu,Sun Yue(167)
Target Recognition and Spatial Location Based on Mask RCNN.....	Ou Pan,Lu Kui,Zhang Zheng,Liu Zeyang(172)
State Recognition of Pandrol Fast Projectile Fastener Based on Image Processing.....	Yuan Wenxiang,Chai Xiaodong,Li Liming,Peng Lele(177)
A Line Order Detected Method Based on Color Coherence Vector.....	Wu Zongsheng,Xue Ru(182)
Design of Engine Parameter Acquisition System Based on FPGA and DSP.....	Sun Wenli,Wang Haitao,Cai Lei(186)
Path Coverage Test Case Generation Technology Based on IAG-ABC Algorithm.....	Zhang Na,Zhang Wei,Xu Lu,Wu Biao,Bao Xiaolan(190)
Simulation Research on Speed and Torque Signal of Aero Turboshaft Engine.....	Zhang Cheng,Liu Xiaoguang,Zhang Weiyi(194)
Two-stage Context Convolutional Network for Small Target Detection In Wide-view-field Images.....	Wang Haitao,Jiang Wendong,Cheng Yuan,Yan Biwu,Zhang Zongfeng,Li Tao,Zhang Senhai(199)
Research on Inertial Coordination Alignment Method of Single-axis Rotating SINS.....	Chang Zhenjun,Zhang Zhili,Zhou Zhaofa,Chen He,Zhao Junyang(205)
Research on Hybrid Multi-objective AGV Scheduling Based on Improved Ant Colony Algorithm.....	Li He,Jiang Dewen(209)
Design and Implementation of a Fast Rubik's Cube Solving System Based on SoC FPGA Heterogeneous Platform.....	Lu Shi,Zhang Zhiwen,Zhang Yin,Wan Meilin(213)
SAR Image Recognition Based on NSCT and SVM.....	Gao Zhibang,Liu Yian(218)
Research on Solar Energy Automatic Tracking System.....	Ge Hailang,Zang Yong,Tang Youliang,Yang Kaicheng(222)
Application of Improved Least Squares Change-point Recognition Method in Load Disaggregation.....	Zheng Yilin,Liu Yongqiang,Liang Zhaowen,Li Zhuomin(226)
Design and Implementation of Video Retrieval System Based on Deep Learning.....	Yao Jinjiang,Cheng Yunquan(231)
Research on Near Space Plasma Vacuum Environmental Simulation Technology.....	Fu Chunyu,Dong Yize(236)
Target Tracking Algorithm Based on Adaptive Gaussian Sum Kalman Filtering with Nonlinear Constraints.....	Xu Zhuang,Peng Li(241)
Design of Training and Assessment System for an Equipment Based on Virtual Technology.....	Li Yulong,Liu Wenyi(247)
Design of Integrated Data Acquisition System for Test-sites.....	Xing Gengli,Wang Xiaodong(251)
Pulse Cycle Analysis of Passive Neurons in the Pulse Coupled Neural Network.....	Hao Jingshuai,Gao Yuan,Cheng Cheng,Qin Pinle,Wang Lifang(256)

### ● Test & Evaluation Technology ●

Design and Research of PHM Top-level Architecture Simulation and Verification Platform For Civil Aircraft.....	Zhou Changhong,Huang Jianmin,Zheng Liangyi(263)
Design and Evaluation of Mission-Oriented Military Aircraft Operational Effectiveness Flight Test.....	Li Chao,Ma Xiaojian,Ren Xiaobin(267)

### ● Intelligent Instruments and Sensing Technology ●

Research and Development of Vision Sensor for Health Service Robots.....	Sun Bao,Yang Shien,Peng Zhangjun(271)
Automatic Inspection Device of Corrugation Based on Laser.....	Zhu Chaogang,Yao Huiming,Gao Lijun(276)
Design and Implementation of Detecting Instrument for Certain Vehicle-mounted Network Communication Controller.....	Zou Minghu,Wang Zhennan,Leng Yuming,Liu Dongfang(280)