

计算机测量与控制

2018年 第26卷 第9期 (总第240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: 2018年9月25日

国内定价: 每期定价40.00元/册

责任编辑: 唐德生

版权所有 未经同意 不得转载

目 次

• 测试与故障诊断 •

- 基于可视化界面的液氧甲烷发动机故障建模设计与实现 薛 薇, 武小平, 胡 慧, 孙 浩 (1)
- 基于人工智能技术的不完备信息系统智能诊断方法研究 周 頔 (5)
- 基于多约束条件下的霍夫变换车道线检测方法 石林军, 余 粟 (9)
- 基于工业机器人的汽车轮毂表面缺陷的视觉检测系统设计 宋 辉, 李 钊 (13)
- 基于STM32单片机的高精度微弱电容检测研究 王海霞, 林 倩 (17)
- 基于改进Fast MBD显著性检测和多特征融合匹配的靶纸区域快速检测算法 刘森斌, 汪国有 (23)
- 基于深度主动学习的磁片表面缺陷检测 姚明海, 陈志浩 (29)
- 新型光学对中自动测量装置的设计 张永超, 赵录怀, 谭仕强 (34)
- 基于Gabor滤波器和HOG特征的织物疵点检测 汤晓庆, 黄开兴, 秦元庆, 周纯杰 (39)
- 一种改良的主动频率偏移孤岛检测方法 林 义, 何通能 (43)
- 基于RVM和相空间重构的模拟电路PHM研究 陈 卓, 颜学龙 (48)
- 分布式网络多通道实时数据无线监测系统设计 钱 军 (53)
- 基于倒谱预白化的轨道车辆轴箱轴承故障诊断 崔洪举, 居法云, 彭 畅, 徐冠基 (58)

• 控制技术 •

- 基于模糊避障算法的履带式搬运机器人的设计 蔡青松, 吴 强, 杜康熙, 谢自强, 王肖锋 (62)
- 改善室内环境舒适度的一种新型控制方法 葛 双, 付保川, 许馨尹 (67)
- 无人机航迹规划与监控系统设计 郭 杰, 王晓银, 滑亚慧 (72)
- 远距离多跳无线自组织网络数据分发控制系统研究 庞志成 (78)
- 基于多传感器融合的机器人编队ADRC控制 毛文勇, 仇 翔, 张文安 (83)
- 基于NESO的永磁同步电机无位置传感器控制 南余荣, 姚亚楠, 钱 宁, 宛冬晴 (88)
- 基于模糊控制的轮椅自主跟随与避障系统 杨 怡, 李文锋 (93)
- 基于Matlab的早高峰电梯群控调度系统仿真研究 蔡云霄, 张敏良 (97)
- 基于CoDeSys平台的六自由度工业机器人运动控制器设计 王耀东, 徐建明, 徐胜华 (103)
- 总线网络取证信息自动检索风险控制系统设计 彭英杰 (108)
- 基于PD控制器和牛顿预测器的等效前馈复合控制技术 李海鹏, 张永辉, 江 雷 (113)
- 视觉物联网下智能养老监控系统信号控制技术 丁亚飞, 王启明, 王飞飞 (117)

• 军事装备测控技术 •

- 某有源靶弹微波源程序指向系统的设计与实现 马洪霞, 梁 彦 (121)
- 某型导引头综合测试设备的设计与实现 贾景堃, 秦彦君, 熊厚金 (126)

• 设计与应用 •

- 基于CUDA加速的TLD算法实现 张旭标, 卢 迪, 林允添, 梁金伟 (130)
- 在线产品智能搬运机械手系统视觉识别技术 马子领, 张瑞珠, 吴林峰 (134)

基于小波矩的车辆特征提取算法研究	宋晓茹, 赵楠, 高嵩, 陈超波 (139)
基于Java Web的CEA程序移植	蒙小龙, 黄俊, 刘志勤, 张勇, 王耀彬 (145)
复杂电磁环境下IEEE802.11g系统中OFDM信号仿真	刘高辉, 王恒超 (149)
基于物联网的危重病人体征监测报警系统设计	刘孝天 (154)
利用地面景象信息辅助的无人机自主定位技术	徐喜梅, 黄大庆, 徐诚 (158)
基于运动放大的振动结构的模态识别	李丽霞, 陈海卫 (163)
一种改进的无人机多目标航迹规划研究	郭拉克, 李文生, 韩帅涛 (168)
基于WiFi的无线浪高数据采集系统的设计	李木国, 吴镇曦, 褚晓安 (172)
基于贝叶斯和蒙特卡罗的多信号模型扩展研究	刘钦文 (176)
基于Android手机的西安市公交查询系统设计与实现	刘高辉, 袁萌, 林亚茹, 何坤城 (181)
基于发动机ECU开发的双路并行系统参量获取技术研究	邸立明, 刘维, 王海全 (185)
基于COMSOL的磁共振成像双平面梯度线圈的仿真研究	窦建辉, 朱建明 (191)
云计算中基于IABC算法的负载预测的研究	史振华 (195)
基于颜色衰减的自适应去雾算法	范迪, 提璇, 孟琪, 王光彩 (200)
硅通孔键合硅片预对准边缘信息采集与处理	黄春霞, 伊锦旺 (205)
一种ARINC825总线通信接口可靠性设计方法研究	张鹏, 吴晓东, 崔海青 (210)
地震前兆数据的大数据挖掘研究	李秀明, 乜勇, 刘磊 (215)
基于ZeroMQ消息通讯的多源空中目标跟踪处理平台设计	张杰, 王丽娜, 赵媛, 吕海燕 (219)
基于双目技术的无人机自主三维定位方法研究	余莎莎, 黄浩, 刘泐杰, 胡永明, 顾豪爽 (223)
基于树莓派的无人值守信息处理系统	罗顺元, 李志强, 马文颖 (227)
基于性能分析的自适应插桩框架	王子鹏, 张树东, 任仲山, 胡建亚 (232)
基于GPS/北斗的超低空防撞警告系统设计与实现	刘百超, 刘建辉, 王进粮, 杨超新, 许士国 (242)
函数曲线生成器的设计	毛开梅, 邹星 (246)
面向车牌字符分割的图像预处理方法研究	赖道亮, 赵平, 钟昆, 牛新征 (250)
含零漂的遥测加速度振动信号时域积分方法研究	王万金, 张志国, 徐洪洲 (255)
基于机器视觉的枸杞枝条识别方法研究	田志超, 刘玉萍, 李娟, 朱学岩 (259)
基于直线投影特征的镜头畸变校正方法	杨麒, 李天伟, 黄谦, 李伟 (264)
基于多约束信息融合的特定网络检测方法设计	覃俊 (269)
机械手三维操作空间建立与路径规划	姚舜, 付永忠, 周航 (273)
基于STL文件的柱状支撑结构自动生成算法	宋廷强, 刘亚林, 张敏 (277)
基于混合纠错技术的北斗长报文可靠传输机制设计	张志峰, 李中学, 阮博 (283)
级联卡尔曼滤波在初始对准中的应用	张复建, 单斌, 杨波, 薛亮, 腾红磊 (287)
基于超材料的低剖面宽带双极化天线设计	刘松涛, 秦顺友, 韩国栋 (292)

• 试验与评价技术 •

考虑强度和疲劳寿命影响的层合复合材料结构优化分析	王红岩, 崔海涛 (297)
不等精度数据融合的最优权值与参数估计方法	张志敏 (301)

• 智能仪器与传感技术 •

应用于硅微机械谐振式传感器的频率计	黄荣玉, 牛文举, 韩建强 (308)
-------------------------	---------------------

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 /Sep.2018

Domestic Price: ¥40/Each

Overseas Price: \$12/Each

Contents

• Test and Fault Diagnosis •

Design and Implementation of Liquid Oxygen/methane Engine Fault Model Based on Visual Interface.....Xue Wei,Wu Xiaoping,Hu Hui,Sun Hao(1)
Study on an Intelligent Diagnosis Method of Fault in Incomplete Information System Based on Artificial Intelligence Technology.....Zhou Di(5)
Hough Transform Lane Detection Based on Multiple Constraints.....Shi Linjun,Yu Su(9)
Design of Visual Inspection System for Automobile Hub Surface Defect Based on Industrial Robot.....Song Hui,Li Zhao(13)
Research on High-Precision Weak-Capacitance Detection Based on STM32 Single ChipWang Haixia,Lin Qian(17)
A Fast Detection Algorithm of Target Sheets Based on Improved Fast MBD Saliency Detection and Multi-Feature Fusion Matching.....Liu Senbin,Wang Guoyou(23)
Deep Active Learning in Detection of Surface Defects on Magnetic Sheet..... Yao Minghai,Chen Zhihao(29)
Automatic Measuring Device for Optical Alignment Based on Color Linear CCD..... Zhang Yongchao,Zhao Luhuai,Tan Shiqiang(34)
Fabric Defect Detection Based on Gabor Filter and HOG Feature..... Tang Xiaoqing,Huang Kaixing,Qin Yuanqing,Zhou Chunjie(39)
An Islanding Detection Method Based on Improved Active Frequency Drift..... Lin Yi,He Tongneng(43)
Research on Analog Circuit PHM Based on RVM and Phase Space Reconstruction..... Chen Zhuo,Yan Xuelong(48)
Design of Distributed Network Multi-channel Real-time Data Wireless Monitoring System.Qian jun(53)
Fault Diagnostics of Axle-box Bearing in Railway Vehicles Based on Cepstrum Editing Procedure.....Cui Hongju,Ju Faiyun,Peng Chang,Xu Guangji(58)

• Control Technology •

Design of a Tracked Handling Robot Based on Fuzzy Obstacle Avoidance Algorithm.....Cai Qingsong,Wu Qiang,Du Kangxi,Xie Ziqiang,Wang Xiaofeng(62)
A New Control Method to Improve Comfort of Indoor Environment.....Ge Shuang,Fu Baochuan,Xu Xinyin(67)
Design of UAV track planning and monitoring system.....GuoJie,Wang Xiaoyin,Hua Yahui(72)
Research on Data Distribution Control System for Long Distance Multi Hop Wireless ad Hoc Networks.....Pang Zhicheng(78)
Multi-sensor Fusion Based ADRC Control of Multiple Robots Formation.....Mao Wenyong,Qiu Xiang,Zhang Wenan(83)
Sensorless Control of PMSM Based on Nonlinear Extended State Observer.....Nan Yurong,Yao Yanan,Qian Ning,Wan Dongqing(88)
Target Following and Obstacle Avoidance Wheelchair with Fuzzy Control.....Yang Yi,Li Wenfeng(93)
Simulation Study of Early Peak Elevator Group Control Scheduling System Based on MatlabCai Yunxiao,Zhang Minliang(97)
Design of 6 DOF Industrial Robot Motion Controller Based on CoDeSys Platform..... Wang Yaodong,Xu Jianming,Xu Shenghua(103)
Design of Risk Control System for Automatic Retrieval of Bus Network Forensics Information.....Peng Yingjie(108)
Equivalent Feedforward Composite Control Technology Based on PD Controller and Newton Predictor.....Li Haipeng,Zhang Yonghui,Jiang Lei(113)
Signal Control Technology of Intelligent Endowment Monitoring System Under Visual Internet of Things.....Ding Yafei,Wang Qiming,Wang Feifei(117)

● Military Equipment Technology in Measurement and Control ●

- Design and Implementation of Microwave Source Programed Pointing System in Sea-skimming Active Target Missile..... Ma Hongxia,Liang Yan(121)
- Design and Implementation of Integrated Testing Equipment for Optical Seeker.....Jia Jingkun,Qin Yanjun,Xiong Houjin(126)

● Design and Application ●

- TLD Algorithm Implementation Based on CUDA Accelerated.....Zhang Xubiao,Lu Di,Lin Youtian,Liang Jinwei(130)
- Visual Recognition Technology of Manipulator System for Intelligent Grasping Online Product..... Ma Ziling,Zhang Ruizhu,Wu Linfeng(134)
- Research on Vehicle Feature Extraction Algorithm Based on Wavelet Moment.....Song Xiaoru,Zhao Nan,Gao Song,Chen Chaobo(139)
- Java Web-based CEA Program's Porting.....Meng Xiaolong,Huang Jun,Liu Zhiqin,Zhang Yong,Wang Yaobin(145)
- Simulation of OFDM Signal in IEEE802.11g System under Complex Electromagnetic Environment.....Liu Gaohui,Wang Hengchao(149)
- Design of Monitoring and Alarm System for Critical Patients'Physical Signs Based on Internet of Things.....Liu Xiaotian(154)
- Unmanned Aerial Vehicle Autonomous Positioning Technology Assisted by Ground Scene Information..... Xu Ximei,Huang Daqing,Xu Cheng(158)
- Modal Identification of Vibration Structure Based on Motion Magnification.....Li Lixia,Chen Haiwei(163)
- A Study on Improved UAV Multi-object Track Planning.....Guo Lake,Li Wensheng,Han Shuaitao(168)
- Design of Wave-height Data Gathering System Based on WiFi.....Li Muguo,Wu Zhenxi,Chu Xiaolan(172)
- Research on Multi-signal Model Expansion Based on Bayesian and Monte Carlo.....Liu Qinwen(176)
- Design and Implementation of Xi'an Bus Query System Based on Android.....Liu Gaohui,Yuan Meng,Lin Yaru,He Kuncheng(181)
- Research on Parameter Acquisition for Dual Parallel System Based on Engine ECU Development..... Di Liming,Liu Wei,Wang Haiquan(185)
- Simulation Studies on the Transverse Bi-Planar Gradient Coil Design Using COMSOL.....Dou Jianhui,Zhu Jianming(191)
- Research on Load Prediction of Cloud Computing Based on IABC Algorithm.....Shi Zhenhua(195)
- An Adaptive Defogging Algorithm Based on Color Attenuation.....Fan Di,Ti Xuan,Meng Qi,Wang Guangcai(200)
- Edge Information Collecting and Processing of TSV Wafer Pre-alignment.....Huang Chunxia,Yi Jinwang(205)
- Research on Reliability Design Method of ARINC825 Bus Communication Interface.....Zhang Peng,Wu Xiaodong,Cui Haiqing(210)
- Research on Big Data Mining of Earthquake Precursor Data.....Li Xiuming,Nie Yong,Liu Lei(215)
- Design of Multi-Source Tracking Platform for Air Target Based on ZeroMQ Communication Library..... Zhang Jie,Wang Lina,Zhao Yuan,Lü Haiyan(219)
- Binocular Stereovision Technology Based Autonomous 3D Localization Method for Unmanned Aerial Vehicles..... Yu Shasha,Huang Hao,Liu Yangjie,Hu Yongming,Gu Haoshuang(223)
- Unattended Information Processing System Based on Raspberry Pi.....Luo Shunyuan,Li Zhiqiang,Ma Wenhao(227)
- Adaptive Instrumentation Framework Based on Performance Analysis..... Wang Zipeng,Zhang Shudong,Ren Zhongshan,Hu Jianya(232)
- Design and Implementation of Collision Avoidance Warning System for Super Low Altitude Based on GPS-Beidou..... Liu Baichao,Liu Jianhui,Wang Jinliang,Yang Chaoxin,Xu Shiguo(242)
- Design of Function Curve Maker.....Mao Kaimei,Zou Xing(246)
- Research on Image Preprocessing for License Plate Character Segmentation.....Lai Daoliang,Zhao Ping,Zhong Kun,Niu Xinzheng(250)
- Research of Telemetry Acceleration Vibration Signals with Zero Drift in Time Domain Integration..... Wang Wanjin,Zhang Zhiguo,Xu Hongzhou(255)
- Research on Recognition Approach of Chinese Wolfberry Based on Machine Vision.....Tian Zhichao,Liu Yuping,Li Juan,Zhu Xueyan(259)
- Lens Distortion Correction Method Based on Linear Projection Features.....Yang Qi,Li Tianwei,Huang Qian,Li Wei(264)
- Design of Specific Network Detection Method Based on Multi-Constrained Information Fusion.....Qin Jun(269)
- Three-dimensional Operation Space Establishment and Path Planning of Manipulator.....Yao Shun,Fu Yongzhong,Zhou Hang(273)
- Automatic Generation Algorithm of Cylindrical Support Structure Based on STL File.....Song Tingqiang,Liu Yalin,Zhang Min(277)
- Design of Reliable Transmission Mechanism for Beidou Long Message Based on Hybrid Error Correction Technology..... Zhang Zhifeng,Li Zhongxue,Ruan Bo(283)
- Application of Cascaded Kalman Filter in Initial Alignment.....Zhang Fujian,Shan Bin,Yang Bo,Xue Liang,Teng Honglei(287)
- Design of Metamaterial-Based Low-Profile Broadband Dual-Polarized Antenna.....Liu Songtao,Qin Shunyou,Han Guodong(292)

● Test & Evaluation Technology ●

- Optimization Analysis of Composite Materials with Effect of Strength and Fatigue LifeWang Hongyan,Cui Haitao(297)
- The Method of Optimal Weight and Parameter Estimation of Unequal-precision Data Fusion.....Zhang Zhimin(301)

● Intelligent Instruments and Sensing Technology ●

- A Frequency Meter Applied to the Silicon Micro-resonant Sensor.....Huang Rongyu,Niu Wenju,Han Jianqiang(308)