

计算机测量与控制

2019年 第27卷 第4期 (总第247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 王国峰 王军政 王海亮 王海涛

支超有 孙肖南 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 刘亚斌

朱纪洪 朱培灿 华更新 李学锋 李绪志

乔立岩 吕 翔 张友鹏 张 琼 张宏军

张 雷 何怡刚 汪祖民 应怀樵 严 涛

肖明清 吴 响 杨 军 陈建云 陈建辉

周永彬 周德云 郭阳明 席震东 胡昌华

赵 震 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: 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4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 •

移动机器人路径规划综述 宋晓茹, 任怡悦, 高 嵩, 陈超波 (1)

• 测试与故障诊断 •

智慧工厂信息采集节点组网能力测试平台设计 霍永强, 林鑫岑, 王胜雷, 何 威 (6)

网络通信技术在燃气流超声速风洞测控系统中应用研究 张 凯, 曹知红, 夏客时, 宋文潇, 齐 斌 (10)

基于安全私有云的虚拟化综合测试平台设计及应用 尹禄高, 陈 策, 李 帆, 陈志红 (14)

非接触目标相对姿态测量方法研究 肖 鹏, 周志峰 (18)

基于JADE算法的钢轨接头病害故障检测研究 秦文琪, 尧辉明 (22)

航空设备通用自动测试平台研究 文永明, 余锋祥 (26)

基于机器视觉的在用柴油车烟度测量方法 梁荆璞, 文国军, 甘 露, 吴 丹, 王玉丹 (32)

基于自动搜峰和shannon熵的车辆轴承多普勒畸变故障声信号校正研究 袁丛振, 方 宇, 胡定玉 (36)

基于NFC的飞机起落架胎压在线检测装置设 邓志云, 路红伟, 赵云峰, 陈各立 (41)

基于稀疏动态主元分析的故障检测方法 段怡雍, 吴 平, 高金凤 (46)

某型直升机机载电子系统原位检测设计与实现 吴国宝, 宋 帆, 陈德军, 邓细凤 (51)

基于三维摄影测量的大型整流罩分离试验角点运动测量及分析 高 越, 杜文略, 李红薇, 龙 雪, 王利斌, 胡 鑫 (55)

S频段统一测控雷达健康故障诊断系统的设计 何 谦, 刘 洋, 戴 超, 吴燕军 (60)

• 控制技术 •

基于Ad Hoc网络的医院智能安防控制系统设计 李 麟 (64)

四旋翼无人机控制系统仿真设计 杨则允, 李 猛, 孙钦鹏 (68)

无人机全包线变增益调参控制律设计 付国强, 王立鹏, 魏雅川, 牛晓博 (72)

无人机地面任务监控系统设计 刘宏娟, 贺若飞, 王 晶, 李 彦 (77)

高速公路多匝道远程协同控制技术研究 李凯伦, 王建军 (81)

基于复杂参数的组态化显示监控系统 张丽晔, 褚厚斌, 蔡斐华, 郭 晶, 贾长伟 (85)

智能设备网络虚假信息行为识别与控制技术研究 吴 珊, 李跃新 (88)

虚拟现实技术下分拣机器人嵌入式遥控系统设计 谢学军, 谢 枫 (92)

• 军事装备测控技术 •

测试性验证试验的故障注入方法优化研究 颜世刚, 齐亚峰 (97)

• 测试软件工程 •

主机控制软件在测发控系统中的应用研究 于大海, 袁 杰, 白 亮, 向 军, 丁景义 (102)

移动机器人视觉伺服系统上位机软件的设计与实现 仇 翔, 陈 旭, 刘安东, 俞 立 (106)

• 设计与应用 •

基于SystemVue汽车雷达系统研究	焦安霞 (111)
基于延拓相关算法的蓄电池内阻参数提取研究	司伟, 冯长江, 黄天辰 (115)
一种自适应子融合集成多分类器方法	李敏, 李华, 程茂华 (120)
轨道图像特征点规律分布研究	李鹏程, 郑树彬, 彭乐乐, 李立明 (124)
一种结合EWT和成分分析的无线电指纹提取方法	张敏, 罗正华, 黄建刚 (128)
基于小波变换和神经网络的车内噪声信号重构	杨东坡, 王孝兰, 郭辉, 刘宁宁, 王岩松 (134)
多要素气象观测无人机系统的设计与应用	胡鹏, 伍光胜, 孙伟忠, 张志坚 (139)
基于级联端对端深度架构的交通标志识别方法	樊星, 沈超, 徐江, 连心雨, 刘占文 (143)
地球静止轨道卫星碰撞碎片演化分析	张海涛, 张占月, 陈松 (149)
考虑无人机杆塔巡视避障的两阶段路径优化	李朝钦, 彭晓涛 (155)
C919机载数据实时处理系统设计	吴海东, 聂睿 (159)
智能制造中RFID多标签快速识别问题的研究	王涛, 王琪, 张如伟, 马义飞, 裴翦 (163)
六足机器人不规则地形下的运动规划算法研究	常青, 罗庆生 (167)
面向批量化小卫星的便携式快速巡检系统研究	刘杰强, 李田甜, 王鹏, 宋海龙, 徐圣法 (171)
飞行试验信息化管理系统设计与实现	徐茜 (175)
论交通事故轮胎痕迹鉴别嫌疑车辆	周奇智, 杨炜 (179)
基于选择性抽样的SVM增量学习算法的泛化性能研究	余炎, 徐婕, 陈前, 杨艳 (184)
挖掘数据模式结构信息的混合数据分类方法	王惠宇, 顾苏杭 (190)
大型计算机集群数据持续保护研究与设计	曾发, 麻雨欣, 曾贵明, 梁君, 荣刚 (198)
基于变结构离散动态BN的最优交通路径规划	陈海洋, 柴冰, 环晓敏 (203)
基于越库配送车辆调度的混合量子遗传算法(QGA)研究	杨玥, 白士宇, 殷雪峰 (208)
一种小型陆空两栖机器人的选型分析与结构设计	罗庆生, 陈胤霏, 刘星栋, 朱琛 (213)
面向拆装训练的输油泵机组虚拟维修系统设计	蔡凯骏, 张伟明, 赵鸿飞, 师磊 (218)
基于文丘里的湿气流量测量实验研究	何灿阳, 顾嘉祺, 胡桁聚, 昝元锋, 闫晓 (222)
基于ZYNQ的航空发动机传感器仿真系统设计	张程, 刘晓光, 倪继锋 (230)
变电站预制光缆及其免熔接光纤配线模块化标准化研究	邱新娟, 方贞泽, 吴聪颖, 刘文轩, 郭亚昌 (235)
基于联盟区块链的V2G网络跨域认证技术研究	刘冬兰, 刘新, 陈剑飞, 于灏, 张昊 (240)

• 试验与评价技术 •

基于Web的通用效能评估仿真架构实现研究	李彬, 韦文书, 马晓媛, 赵言伟 (245)
基于湿热试验的光伏组件功率衰减与使用寿命研究	樊静, 钱政, 王婧怡 (249)
航天器试验大数据系统实现与典型应用	王建军, 向永清, 何正文 (254)

• 智能仪器与传感技术 •

基于三维矩阵光电读码电路的低功耗水表设计与实现	陈仲库, 牛小民, 张林生, 桑小田, 李跃伟, 胡斌 (258)
一种零值测试基带信号源设计	徐茜, 宫海波 (263)
基于嵌入式的用电信息远程智能监控系统研究	何新洲 (267)
UV数码打印机的研制与应用研究	杨乾坤, 王晓红 (271)
基于近场通讯的低功耗运输状态监测仪设计	龚靖傑, 邓哲, 张玉玺, 刘芳, 王家乐 (275)

Computer Measurement & Control

Vol.27 No.4 Apr.2019(Series 247)
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 /Apr.2019

Domestic Price: ¥40/Each

Overseas Price: \$12/Each

Contents

● Summary and Comment ●

- Survey on Technology of Mobile Robot Path Planning.....
Song Xiaoru,Ren Yiyue,Gao Song,Chen Chaobo(1)

● Test and Fault Diagnosis ●

- Design of Intelligent Factory Information Collection Node Networking Capability Test Platform.....
Huo Yongqiang,Lin Xincen,Wang Shanglei,He Wei(6)
Application of Network Communication Technology in Measurement and Control System of Supersonic Combustion Tunnel.....Zhang Kai,Cao Zhihong,Xia Linshi,Song Wenxiao,Qi Bin(10)
Design and Application of Virtualization Integrated Test Platform Based on Secure Private Cloud.....Yin Lugao,Chen Ce,Li Fan,Chen Zhihong(14)
Research on Attitude Measurement for Non-contact Targets Based on Binocular Vision.....
Xiao Peng,Zhou Zhifeng(18)
Application of JADE Algorithm in Track Rail Joint Irregularity Detection.....
Qin Wenqi,Yao Huiming(22)
Research on General Automatic Test Platform for Aviation Equipment.....
Wen Yongming,Yu Fengxiang(26)
Measuring Method for Smoke Emission of In-use Diesel Vehicles Based on Machine Vision.....
Liang Jingpu,Wen Guojun,Gan Lu,Wu Dan,Wang Yudan(32)
Fault Diagnosis of Rolling Bearing Doppler Disturbance Based on Automatic Peak Search and Shannon Entropy.....Yuan Congzhen,Fang Yu,Hu Dingyu(36)
Design of Tire Pressure Online Detection Device for Aircraft Landing Gear Based on NFC.....
Deng Zhiyun,Lu Hongwei,Zhao Yunfeng,Chen Geli(41)
Fault Detection Based on Sparse Dynamic Principal Component Analysis.....
Duan Yiyong,Wu Ping,Gao Jinfeng(46)
Design and Implementation of In-situ Detection for Airborne Electronic System of Helicopter.....
Wu Guobao,Song Fan,Chen Dejun,Deng Xifeng(51)
Measurement and Analysis of the Corner Motion of Large Scale Fairing Separation Based on Three-dimensional Photogrammetry.....Gao Yue,Du Wenlue,Li Hongwei,Long Xue,Wang Libin,Hu Xin(55)
Design of Failure Diagnosis and Health Management about S-band TT&C Radar.....
He Qian,Liu Yang,Dai Chao,Wu Yanjun(60)

● Control Technology ●

- Design of Hospital Intelligent Security Control System Based on Ad Hoc Network.....Li Lin(64)
Simulation Design of Quad-rotor UAV Control System.....Yang Zeyun,Li Meng,Sun Qinpeng(68)
Variable Gain Schedule Control Law Design of UAV Within Full Envelope.....
Fu Guoqiang,Wang Lipeng,Wei Yachuan,Niu Xiaobo(72)
Design of UAV-oriented Ground Mission Monitoring and Control System.....
Liu Hongjuan,He Ruofei,Wang Jing,Li Yan(77)
Research on Multi Ramp Remote Cooperative Control Technology for Expressway.....
Li Kailun,Wang Jianjun(81)
Configuration Display and Monitor System Based on Complex Parameters.....
Zhang Liye,Chu Houbin,Cai Feihua,Guo Jing,Jia Changwei(85)
Research on False Information Behavior Recognition and Control Technology in Intelligent Device Network.....Wu Shan,Li Yuexin(88)
Design of Embedded Remote Control System for Sorting Robot under Virtual Reality Technology.....Xie Xuejun,Xie Feng(92)

● Military Equipment Technology in Measurement and Control ●

- Research on Optimization of Fault Injection Method for Testability Verification Test.....
Yan Shigang,Qi Yafeng(97)

● Test Software Engineering ●

Application Research of Host Control Software in Integrated Measurement and Control System.....Yu Dahai,Yuan Jie,Bai Liang,Xiang Jun,Ding Jingyi(102)
Design and Implementation of Host Computer Software for Mobile Robot Visual Servo Systems.....Qiu Xiang,Chen Xu,Liu Andong,Yu Li(106)

● Design and Application ●

Research of Automobile Radar System Based on SystemVue.....Jiao Anxia(111)
Research on Internal Resistance Parameter Extraction of Battery Based on Extension Correlation Algorithm.....Si Wei,Feng Changjiang,Huang Tianchen(115)
An Adaptive Sub-fusion Integration Classification Method.....Li Min,Li Hua,Cheng Maohua(120)
Research on Distribution of Feature Points of Track Images.....Li Pengcheng,Zheng Shubin,Peng Lele,Li Liming(124)
A Radio Fingerprint Extraction Method Combining EWT and Component Analysis.....Zhang Min,Luo Zhenghua,Huang Jiangang(128)
Interior Noise Signal Reconstruction Method Based on Wavelet Transform and BP Neural Network.....Yang Dongpo,Wang Xiaolan,Guo Hui,Liu Ningning,Wang Yansong(134)
Design and Application of Multi Element Meteorologic Observation UAV System.....Hu Peng,Wu Guangsheng,Sun Weizhong,Zhang Zhijian(139)
A method of Traffic Sign Recognition Based on Cascade and End-to-end Depth Architecture.....Fan Xing,Shen Chao,Xu Jiang,Lian Xinyu,Liu Zhanwen(143)
Evolution of Newly Generated Debris from Geostationary Satellites'Collision.....Zhang Haitao,Zhang Zhanyue,Chen Song(149)
Two-stage Path Optimization of UAV's Patrol on Transmission Towers Considering Obstacle Avoidance.....Li Chaoqin,Peng Xiaotao(155)
Design of C919 Airborne Data Real-time Processing System.....Wu Haidong,Nie Rui(159)
Research on Fast Recognition of RFID Multi-label in Intelligent Manufacturing.....Wang Tao,Wang Qi,Zhang Ruwei,Ma Yifei,Pei Jian(163)
Study of Locomotion Planning Algorithm of Hexapod Robot Walking over Irregular Terrain.....Chang Qing,Luo Qingsheng(167)
Research on Portable and Quick Inspection System for Batch Small Satellites.....Liu Jieqiang,Li Tiantian,Wang Peng,Song Hailong,Xu Shengfa(171)
Design and Implementation of Flight Test Information Management System.....Xu Qian(175)
Discussing the Identification of Suspected Vehicles by Tire Traces in Traffic Accidents.....Zhou Qizhi,Yang Wei(179)
Research on Generalization Performance of SVM Incremental Learning Algorithm Based on Selective Sampling.....Yu Yan,Xu Jie,Chen Qian,Yang Yan(184)
A Hybrid Data Classification Method Based on Mining Information of Data Pattern Structure.....Wang Huiyu,Gu Suhang(190)
Research and Design of Data Continuous Protection for Scale Computer Cluster.....Zeng Fa,Ma Yuxin,Zeng Guiming,Liangjun,Ronggang(198)
Optimal Traffic Path Planning Based on Structure-variable Discrete Dynamic BN.....Chen Haiyang,Chai Bing,Huan Xiaomin(203)
Research on Hybrid Quantum Genetic Algorithm Based on Vehicle Scheduling.....Yang Yue,Bai Shiyu,Yin Xuefeng(208)
Selection Analysis and Structure Design of a Small Amphibian Robot.....Luo Qingsheng,Chen Yinfei,Liu Xingdong,Zhu Chen(213)
Design of Petroleum Pumping Unit Virtual Maintenance System for Disassemble and Assemble Training.....Cai Kaijun,Zhang Weiming,Zhao Hongfei,Shi Lei(218)
Experimental Study on Venturi in Wet Gas Flow Measurement.....He Canyang,Gu Jiaqi,Zan Yuanfeng,Yan Xiao(222)
Design of Simulation System for the Sensor in Areal Engine Based on ZYNQ.....Zhang Cheng,Liu Xiaoguang,Ni Jifeng(230)
Research on The Smart Substation's High-Density Prefabricated Optic Cable and the Modularity and Standardization of Its Welding-Free Fiber Distribution.....Qiu Xinjuan,Fang Zhenze,Wu Congying,Liu Wenxuan,Guo Yachang(235)
A Cross-Domain Authentication Technology Based on Consortium Blockchain in V2G Networks.....Liu Donglan,Liu Xin,Chen Jianfei,Yu Hao,Zhang Hao(240)

● Test & Evaluation Technology ●

Research on Implementation of Universal Effectiveness Evaluation Simulation Architecture Based on Web.....Li Bin,Wei Wenshu,Ma Xiaoyuan,Zhao Yanwei(245)
Study on Power Degradation and Service Lifetime of Photovoltaic Modules Based on Damp-heat Test.....Fan Jing,Qian Zheng,Wang Jingyi(249)
Implementation and Typical Application of Big Date System for Spacecraft Test.....Wang Jianjun,Xiang Yongqing,He Zhengwen(254)

● Intelligent Instruments and Sensing Technology ●

Design and Implementation of Low-power Water-meter Based on Three-dimensional-matrix Photoelectric Reading Circuit.....Chen Zhongku,Niu Xiaomin,Zhang Linsheng,Sang Xiaotian,Li Yuewei,Hu Bin(258)
Design of a Zero Value Test Baseband Signal Source.....Xu Qian,Gong Haibo(263)
Research on Remote Intelligent Monitoring System of Power Consumption Information Based on Embedded System.....He Xinzhou(267)
Research and Application of UV Digital Printer.....Yang Qiankun,Wang Xiaohong(271)
Design of a Low-power Transportation Status Monitor Based on Near Field Communication.....Gong Jingjie,Deng Zhe,Zhang Yuxi,Liu Fang,Wang Jiale(275)