

计算机测量与控制

2022年5月 第30卷 第5期

目次

● 测试与故障诊断 ●

- 基于卫星遥感数据的恶劣气象监测预警系统设计·····吴瑾,崔沂峰,姜紫阳,傅学振,孙齐,杨昆(1)
- 基于改进FCOS网络的光学遥感影像目标检测算法·····杨玉春,王腾军,任会涛,杨耘(6)
- 某高超声速风洞模型底压精确测量方法改进研究与试验验证·····黄昊宇,黄辉,张鑫,凌忠伟(13)
- 基于惯性传感器的电力线路杆塔倾斜监测装置设计·····舒恺,郭高鹏,张洁,余萃卓,胡杰(18)
- 软件无线电硬件平台MHAL接口符合性测试方法·····胡宇,文永康,徐卫,罗文,龚建全(24)
- 基于模型驱动的Web应用自动化测试平台设计与应用·····羊铃霞,陈元松,仵林博,尚小虎,陈立伟(30)
- 轨道车辆车窗胶接缺陷的超声检测技术研究·····张国旺,魏培欣,龚明达,宗艳,丁柏,曾强,王海涛(37)
- 基于单片机的便捷式车载温湿度监测系统的设计与实现·····张敏,孙志刚,高萌萌,程海,王国涛(43)
- 多CPU内部通信测试技术研究及应用·····韩悦,张文,马全霞,李娟娟,信亚磊(49)
- 基于DAM和CNN-LSTM的辅助动力装置性能参数预测模型·····王力,马宪(55)
- 快速发射运载火箭测发控方舱列装化设计研究·····高飞,徐玮,汪灏,欧阳李青,徐昕,王有春,闻新(62)
- 球压试验压痕直径的视觉测量方法·····孙江,曾亮,焦少妮,张陈涛,毛清华(69)
- 基于微压差测量技术的灭火剂浓度机载测试系统设计·····杨晓斌,何晓文(75)

● 控制技术 ●

- 基于事件触发的Buck型DC-DC变换器有限时间控制·····吴悔,黄世沛,曾国强,张正江(81)
- 智能阀门设计与控制方法研究·····邵曙,潘益茅,吕志翼,宋吉利,洪卫(87)
- 基于扩张状态观测器的卫星通信跟踪控制系统设计·····方锦钰,袁红伟,安学广(92)
- 重复-模糊PI控制的三电平有源电力滤波器·····孟超,杨昊(97)
- 一种激光选区BGA型芯片智能温控返修系统·····万洪波,周杰,柳邦,张浩然,瞿少成(103)
- 清洁车智能监测与控制系统研究·····熊文军,赵山虎,李世博,杨建华,范孝波,孙洪良,陈军(109)
- 基于滑模变结构的轮式机器人运动误差控制器设计·····刘妍萍(115)
- 电动汽车永磁同步电机无位置传感器分数阶滑模控制技术仿真研究·····张亚葛,刘杜娟,相里康(121)

● 军事装备测控技术 ●

- 导弹装备测试数据异常域检测方法研究·····冯尚聪,杨保华,黄冬(127)
- 基于几何相似法的弹丸类目标初速度测量方法·····谭广通,程国民,李长春(132)
- 空投型无人子机系统研究与设计·····杨新宇,雷廷万,钟昆,张翰,刘宽(138)

● 测试软件工程 ●

- 桥梁远程结构综合参数获取与智能评估软件设计·····庞珂,李剑,苏新彦,马慧宇(143)
北斗三号终端软件关键技术研究及应用·····郭浩,高扬,吴强,张军伟,张帅毅(150)

● 设计与应用 ●

- 基于K-means和改进KNN算法的风电功率短期预测系统·····何建强,张玉萍,滕志军(156)
电力网络机巡智能调度编排系统设计·····周强辅,廖如超,廖建东,李成功(163)
基于实例和属性加权朴素贝叶斯的电气故障分类研究·····
·····舒一飞,郭汶昇,樊博,康洁滢,许诗雨,杨林(169)
基于机载1394B总线采集系统的SIPI仿真激励研究·····于东哲(175)
基于改进Bi-RRT的移动机器人路径规划算法·····崔春雷,陈诗豪,沈超航,李锋(181)
一种用于提高北斗短报文通信成功率的基于数据特征提取的数据融合算法·····
·····王雁来,王钰,王传霸(186)
响应置信度的多特征融合核相关滤波跟踪算法·····顾明琨,钟小勇(191)
利用优先级双重深度强化学习的自适应Web服务组合方法·····张鑫雯(197)
无人车载以太网技术研究·····陈俊贤,黄振峰,杨壮涛,文善贤,刘兆沛(203)
基于VxWorks的CPCI多通道卡驱动设计与实现·····胡广浩,阮福明,赵希昉,黄德友,井中武(209)
基于通信量权值二分图分配算法的列车通信网络研究·····赵聪慧,陈国政(215)
基于无线传输技术的肉鸡养殖场音频采集系统设计与实现·····
·····孙志刚,高萌萌,王亚宁,张敏,王国涛(221)
基于迭代的旋转视觉元件针脚位姿估计精度优化·····邝泳聪,陈泽田(231)
基于移动边缘计算环境下的服务缓存和任务调度联合优化算法·····
·····杜建华,王立俊,谢寒生,赵卓宁,王双双(238)
基于数字光处理的短焦微型投影光学系统设计·····
·····潘国涛,王武,彭礼威,刘欣,刘才,闫镜伊,闫钰锋(243)
基于FPGA的机载电力线载波通信调制解调模块设计·····陈永红,张砦,黄莉莉,刘峰,王友仁(251)

● 试验与评价技术 ●

- 遥感卫星地面接收系统业务能力评估·····张文庆,彭兴会,刘畅(257)
一种1750A指令集仿真软核设计与验证·····李士刚,祝周荣(262)
国产航天元器件自主可控应用验证方法研究·····彭晓飞,李杰,刘路扬,苗志坤,孙宁(268)

期刊基本参数: CN11-4762/TP*1993*m*16*300*zh+en*P*¥45*1500*45*2022-05

本期责任编辑: 唐德生

COMPUTER MEASUREMENT & CONTROL

Vol. 30 No. 5 May. 2022

Contents

• Test and Fault Diagnosis •

Design of Severe Weather Monitoring and Early Warning System Based on Satellite Remote Sensing Data.....	
.....WU Jin,CUI Yifeng,JIANG Ziyang,FU Xuezhen,SUN Qi,YANG Kun(1)	
Object Detection Algorithm of Optical Remote Sensing Imagery Based on An Improved FCOS Network.....	
.....YANG Yuchun,WANG Tengjun,REN Huitao,YANG Yun(6)	
Research and Test Verification of Bottom Pressure Measurement Method in the Hypersonic Wind Tunnel Model.....	
.....HUANG Haoyu,HUANG Hui,ZHANG Xin,LING Zhongwei(13)	
Design of Transmission Tower Inclination Monitoring Device Based on Inertial Sensor.....	
.....SHU Kai,GUO Gaopeng,ZHANG Jie,YU Cuizhuo,HU Jie(18)	
Method of Conformance test for Software Definition Radio Platform MHAL API.....	
.....HU Yu,WEN Yongkang,XU Wei,LUO Wen,GONG Jianquan(24)	
Design and Application Based on Model-driven Automatic Test Platform for Web Application.....	
.....YANG Lingxia,CHEN Yuansong,WU Linbo,SHANG Xiaohu,CHEN Liwei(30)	
An Ultrasonic Detection Technique Study of Window Bonding Defects in Rail Vehicles.....	
.....ZHANG Guowang,WEI Peixin,GONG Mingda,ZONG Yan,DING Bai,ZENG Qiang,WANG Haitao(37)	
Design and Realization of the Portable Temperature and Humidity Monitoring System for Vehicles Based on Embedded Microcontroller.....	
.....ZHANG Min,SUN Zhigang,GAO Mengmeng,CHENG Hai,WANG Guotao(43)	
Research and Application of Multi-CPU Internal Communication Testing Technology.....	
.....HAN Yue,ZHANG Wen,MA Quanxia,LI Juanjuan,XIN Yalei(49)	
Prediction Model of Auxiliary Power Unit Performance Parameter Based on DAM and CNN-LSTM.....	
.....WANG Li,MA Xian(55)	
Study on Fitting Out Design of Fast Launch Vehicle Measurement-Launch and Control Shelter.....	
.....GAO Fei,XU Wei,WANG Hao,OUYANG Liqing,XU Xin,WANG Youchun,WEN Xin(62)	
Measurement of Indentation Diameter in Ball-pressure Test Based on Computer Vision Method.....	
.....SUN Jiang,ZENG Liang,JIAO Shaoni,ZHANG Chentao,MAO Qinghua(69)	
Design of Airborne Test System for Extinguishing Agent Concentration Based on Micro-differential Pressure Measurement Technology.....	
.....YANG Xiaobin,HE Xiaowen(75)	

• Control Technology •

Finite-time Control of DC-DC Buck Converters Based on Event-Triggered.....	
.....WU Hui,HUANG Shippei,ZENG Guoqiang,ZHANG Zhengjiang(81)	
Research on Intelligent Valve Design and Control Method.....	
.....SHAO Shu,PAN Yimao,L ü Zhiyi,SONG Jili,HONG Wei(87)	
Design of Satellite Communication Tracking Control System Based on Extended State Observer.....	
.....FANG Jinyu,YUAN Hongwei,AN Xueguang(92)	
Three Level Active Power Filter Based on Repetitive Fuzzy PI Control.....	
.....MENG Chao,YANG Hao(97)	
Realization of a BGA Chips Repair System Based on Intelligent Temperature Control of Laser Selected Areas.....	
.....WAN Hongbo,ZHOU Jie,LIU Bang,ZHANG Haoran,QU Shaocheng(103)	
Research on Intelligent Monitoring and Control System of Cleaning Vehicle.....	
.....XIONG Wenjun,ZHAO Shanhu,LI Shibao,YANG Jianhua,FAN Xiaobo,SUN Hongliang,CHEN Jun(109)	
Design of Motion Error Controller for Wheeled Robot Based on Sliding Mode Variable Structure.....	
.....LIU Yanping(115)	
Fractional-Order Sliding Mode Control Simulation Of Sensorless Permanent Magnet Synchronous Motor For Electric Vehicle.....	
.....ZHANG Yage,LIU Dujuan,XIANG Likang(121)	

● Military Equipment Technology in Measurement and Control ●

- Research on Anomaly Domain Detection Method of Missile Equipment Test Data.....
.....FENG Shangcong,YANG Baohua,HUANG Dong(127)
- Initial Velocity Measurement Method of Projectile Targets Based on Geometric Similarity Method.....
.....TAN Guangtong,CHENG Guomin,LI Changchun(132)
- Research and Design of Airdrop Unmanned Sub-System.....
.....YANG Xinyu,LEI Tingwan,ZHONG Kun,ZHANG Han,LIU Kuan(138)

● Test Software Engineering ●

- Design of Comprehensive Parameter Acquisition and Intelligent Evaluation Software.....
.....PANG Ke,LI Jian,SU Xinyan,MA Huiyu(143)
- Research and Application of Key Technologies for BDS-3 Terminal Software.....
.....GUO Hao,GAO Yang,WU Qiang,ZHANG Junwei,ZHANG Shuaiyi(150)

● Design and Application ●

- Wind Power Short-term Forecasting System Based on K-means and Improved KNN Algorithm.....
.....HE Jianqiang,ZHANG Yuping,TENG Zhijun(156)
- Design of Intelligent Dispatching and Arrangement System for Power Network Machine Patrol.....
.....ZHOU Qiangfu,LIAO Ruchao,LIAO Jiandong,LI Chenggong(163)
- Research on Electrical Fault Classification Based on Instance and Attribute Weighted Naive Bayes.....
.....SHU Yifei,GUO Wensheng,FAN Bo,KANG Jieying,XU Shiyu,YANG Lin(169)
- Research on the Excitation in SIPI Simulation of Airborne Bus 1394B Acquisition Module.....YU Dongzhe(175)
- Path Planning of Mobile Robots Based on Improved Bi-RRT Algorithm.....
.....CUI Chunlei,CHEN Shihao,SHEN Chaohang,LI Feng(181)
- A Data Fusion Algorithm based on Feature Combination for Beidou Short Message Communication.....
.....WANG Yanlai,WANG Yu,WANG Chuanba(186)
- Multi-feature Fusion Kernel Correlation Filtering Tracking Algorithm Based on Response Confidence.....
.....GU Mingkun,ZHONG Xiaoyong(191)
- An Adaptive Web Service Composition Method Based on Priority Dual Depth Reinforcement Learning and POMDP
.....ZHANG Xinwen(197)
- Research on Unmanned Vehicular Ethernet Technology.....
.....CHEN Junxian,HUANG Zhenfeng,YANG Zhuangtao,WEN Shanxian,LIU Zhaopei(203)
- Design and Implementation of CPCI Multi-channel Card Driver Based on VxWorks.....
.....HU Guanghao,RUAN Fuming,ZHAO Xifang,HUANG Deyou,JING Zhongwu(209)
- Research on Train Communication Network Based on Bipartite Graph Allocation Algorithm of Traffic Weight.....
.....ZHAO Conghui,CHEN Guozheng(215)
- Design and Implementation of Audio Collection System for Broiler Farm Based on Wireless Transmission Technology
.....SUN Zhigang,GAO Mengmeng,WANG Yaning,ZHANG Min,WANG Guotao(221)
- Research on Optimal Algorithm for 3D Pose Estimation of Component Pins.....KUANG Yongcong,CHEN Zetian(231)
- Joint Optimization Algorithm of Service Cache and Task Scheduling Based on Mobile Edge Computing Environment
.....DU JianHua,WANG Lijun,XIE Hansheng,ZHAO Zhuoning,WANG Shuangshuang(238)
- Design of a Short-focus Micro-projection Optical System Based on Digital Light Processing.....
.....PAN Guotao,WANG Wu,PENG Liwei,LIU Xin,LIU Cai,YAN Jingyi,YAN Yufeng(243)
- Design of Modulation and Demodulation Module in Airborne Power Line Carrier Communication on FPGA.....
.....CHEN Yonghong,ZHANG Zhai,HUANG Lili,LIU Feng,WANG Youren(251)

● Test & Evaluation Technology ●

- Evaluation of Business Capability in Ground Receiving System for Remote Sensing Satellite.....
.....ZHANG Wenqing,PENG Xinghui,LIU Chang(257)
- Design and Verification of a 1750A Instruction set Simulation Soft Core.....Li Shigang,Zhu Zhou(262)
- Research on the Verification Method of Autonomous Controllable Application of Domestic Aerospace Components.....
.....PENG Xiaofei,LI Jie,LIU Luyang,MIAO Zhikun,SUN Ning(268)