

# 目 次

## • 测试与故障诊断 •

基于微机电系统激光雷达测量技术的航天器隐藏目标点测量方法	田伟杰, 王晓峰, 罗杰(1)
电磁波入射角对小型机载天线罩透波率的影响测试	李进杰, 李宝鹏, 顾小豪, 肖虎(5)
基于VxWorks的飞行器模飞测试方法研究	赵洋, 吴昭辉, 姚跃民, 邵宇航, 金文(9)
基于高斯混合模型的逆变器故障诊断方法研究	张万星, 王炜, 白立辉(14)
基于全相关动态核偏最小二乘法的故障诊断方法	汪波, 夏钦锋, 钱龙, 彭军(19)
基于ESO的Buck型变换器趋近律控制	南余荣, 杨晨冰, 吕炜杰(25)
机载翼面压力分布测试系统校准技术研究	白雪, 唐宁, 黎玮(29)
一种红外成像检测系统设计	徐景辉, 杨保华, 徐慧庆, 刘春阳(34)
基于电-声联合的液膜厚度测量方法研究	张新铭, 邢兰昌, 牛佳乐, 张树立(38)
矿用防爆柴油机无轨胶轮车检测系统建模	樊小荣(44)
蛋卵形天线罩损伤性能测试方法研究	夏栋, 李淑华, 李宝鹏(48)
全自动轴类直线度测量及调整装置设计	王斌, 王麟(52)
基于LabVIEW的数字式气压计自动检定系统	樊奇, 白婷(56)
基于大数据技术的网络异常行为检测模型	刘建兰, 覃仁超, 何梦乙, 熊健(62)
特种车辆温控系统的温湿度测量网络设计	袁学飞, 赵京坡, 李春林, 李敏, 孙颖力(67)
基于任务的舰船装备软件测试技术研究	何伟, 沈晓美, 刘泊江, 韩新宇, 唐龙利(72)
北斗监测数据在输电线路杆塔的位移和形变方面的监测与研究	武立平, 马维青, 杨海飞, 贾志义(79)
液压系统故障注入与故障诊断仿真研究	余慧娟, 赵京坡, 刘相新(84)

## • 控制技术 •

基于智能定位技术的无人物流车辆智能监控系统设计	谭永丽(89)
基于模型识别的高精度制冷控制策略	汪瑜, 陈子印, 张晗(93)
基于任务容器的多源数据实时监控技术研究	山寿, 王鹏, 聂瑶佳(98)
基于广义预测控制的松散回潮出口含水率控制系统	欧阳江子, 王东方, 戚晓江, 李景伟, 朱思奇, 秦杨, 蔡长兵(103)
有向拓扑下网络化运动控制系统的容侵同步控制	董云帆, 朱俊威, 顾曹源(109)
基于分数阶PI $\alpha$ D $\beta$ 的飞机永磁同步电机转速控制技术	毕森森, 王心宇, 任培培(114)
基于数据分发服务和WPF技术的试飞实时监控系统设计	山寿, 郝明哲, 孙伟(119)
基于双模控制的直流力矩发动机控制系统设计	折越(123)
高精度的短波发射机功率校准控制系统设计	钟维辉, 于津, 张盼华(128)
垃圾破碎机控制系统设计	常明伟, 毛志伟, 江海蛟, 张刚, 李春永(132)

## • 军事装备测控技术 •

- 超声速弹丸着靶时刻声学测试方法 ..... 王玉龙, 苏 磊, 卢小汐, 刘艳红, 张春彤 (138)  
连发弹丸爆炸声信号时延估计技术研究 ..... 冯 松, 张亚辉, 王明启, 陆永安, 游 江, 章 喜 (144)  
基于FPGA的便携式导弹快速测试方法研究 ..... 孙 成, 陈泽宏, 牛 康, 高 龙, 白 旭 (148)

## • 测试软件工程 •

- 一种通用的电磁兼容试验测控软件设计 ..... 尹禄高, 李 帆, 吕长春, 陈志红 (154)  
RTX系统下并行I/O卡驱动程序的开发 ..... 刘士勋, 唐同斌, 喻 戈, 路 意, 闫小东 (159)  
LINUX系统下GPIB驱动优化设计与实现 ..... 赵 昕, 郭恩全, 李小杰 (163)  
基于NX二次开发的三维弹簧快速设计方法 ..... 白海滨, 郭伟东, 贺 飞 (168)  
基于VxWorks的网络数据实时处理软件的设计与实现 ..... 王 瀚, 郝 朝, 张国旺 (174)  
基于C#和SQL Server的信号接收机自动校准系统软件设计与实现 .....  
..... 余 磊, 聂 纯, 马 晖, 王 毅, 刘连照, 徐 宙 (178)

## • 设计与应用 •

- 基于双目立体视觉避障的四旋翼飞行器设计 ..... 徐今强, 刘付颖, 叶伟杰, 张佳旋, 沈兆坤 (183)  
1553B总线数据参数解析方法研究 ..... 张 东 (187)  
机场智能驱鸟系统中的网关设计 ..... 刘玉芬, 郭志雄, 陈裕通, 刘志刚 (192)  
一种可抑制航向运动影响的单轴转位方案 ..... 贺继超, 谢 波 (197)  
一种改进的偏二叉树孪生支持向量机算法及其应用 ..... 姜佳辉, 包永强, 邵 琪 (201)  
一种改进PSO的室内机器人路径规划方法 ..... 李 瑰, 吴丹丹, 赵征凡, 王晓华, 张 蕾 (206)  
国外新型智能优化算法——北极熊算法 ..... 张 亮, 韩 毅, 邓丽丽 (212)  
基于能量优化的射频识别标签防碰撞算法研究 ..... 吴维德, 顾天琪, 苗长胜, 龙海莲, 鲁 恩, 罗银康 (218)  
基于MicroBlaze的测控终端数据处理模块的设计与实现 ..... 迟东明, 陈炜炜, 臧增辉 (222)  
数据中心网络中基于传输速率分配的TCP协议 ..... 侯文放, 王 辉, 曾 波 (227)  
无线多跳通信网络中基于贝叶斯概率模型的消息转发机制研究 ..... 梁 晨, 杨 艳, 秦丹阳, 郭晓萌, 马 琳 (231)  
基于模型结构和事件日志的流程相似度计算 ..... 张智慧, 吴 环, 杨福军 (235)  
飞行试验总静压参数现场校准技术研究 ..... 白 雪, 唐 宁, 黎 瑮 (242)  
多流多科目实时数据处理算法的设计与实现 ..... 王 瀚, 郝 朝, 刘升护 (246)  
基于Python的机器视觉实验教学平台设计 ..... 韩志豪, 刘晓英 (250)

## • 试验与评价技术 •

- 一种航空机载嵌入式软件安全性评价方法研究 ..... 刘玉军, 冯 飞, 曹 乐 (255)  
基于改进AHP-Fuzzy的面向测试的软件质量评价模型 ..... 王勇利, 王 鑫 (260)

## • 智能仪器与传感技术 •

- 基于FPGA和STM32的流式细胞仪数据采集系统设计 ..... 于丽华, 宋树祥, 李 顺 (267)

# Contents

## • Test and Fault Diagnosis •

Spacecraft Hidden Target Point Measurement Based on MEMS Laser Radar.....	Tian Weijie,Wang Xiaofeng,Luo Jie(1)
Testing of Effect of Incident Angle of Electromagnetic Wave on the Wave Penetration Rate of Small Airborne Radome .....	Li Jinjie,Li Baopeng,Gu Xiaohao,Xiao Hu(5)
Research on Simulated Flight Method of Aircraft Based on VxWorks.....	Zhao Yang,Wu Zhaohui,Yao Yuemin,Shao Yuhang,Jin Wen(9)
Research on Fault Diagnosis Method of Inverter Based on Gaussian Mixture Model .....	Zhang Wanxing,Wang Wei,Bai Lihui(14)
Fault Diagnosis Methods Based on All Correlated Dynamic KPLS.....	Wang Bo,Xia Qinfeng,Qian Long,Peng Jun(19)
A Novel Reaching Law Control for Buck Converter Based on ESO.....	Nan Yurong,Yang Chenbing,Lü Weijie(25)
Research on Calibration Technology of Airborne Airfoil Pressure Distribution Test System.....	Bai Xue,Tang Ning,Li Wei(29)
Design of Infrared Imaging Detection System.....	Xu Jinghui,Yang Baohua,Xu Huiqing,Liu Chunyang(34)
Measurement of Liquid Film Thickness Based on an Electrical-acoustic Joint Approach.....	Zhang Xinming,Xing Lanchang,Niu Jiale,Zhang Shuli(38)
Modeling of Driving Test System for Mine Explosion-proof Diesel Engine Trackless Rubber Wheel....	Fan Xiaorong(44)
Study on Method of Egg-shaped Radome Damage Performance Test.....	Xia Dong,Li Shuhua,Li Baopeng(48)
Design of Automatic Spindle Straightness Measurement and Adjustment Device.....	Wang Bin,Wang Lin(52)
Automatic Verification and Calibration System of Digital Barometer Based on LabVIEW.....	Fan Qi,Bai Ting(56)
Network Abnormal Behavior Detection Model Based on Big Data Technology.....	Liu Jianlan,Qin Renchao,He Mengyi,Xiong Jian(62)
Design of Temperature-humidity Measuring Network for Temperature Control System of Certain Special Vehicle.....	Yuan Xuefei,Zhao Jingpo,Li Chunlin,Li Min,Sun Yingli(67)
Research on Warship Software Testing Technique Based on Mission.....	He Wei,Shen Xiaomei,Liu Bojiang,Han Xinyu,Tang Longli(72)
Monitoring and Research on Displacement and Deformation of Transmission Line Towers Based on Beidou Monitoring Data.....	Wu Liping,Ma Weiqing,Yang Haifei,Jia Zhiyi(79)
Study on Fault Injection and Fault Diagnosis Simulation of Hydraulic System.....	Yu Huijuan,Zhao Jingpo,Liu Xiangxin(84)

## • Control Technology •

Design of Intelligent Monitoring System for Unmanned Logistics Vehicle Based on Intelligent Positioning Technology .....	Tan Yongli(89)
A High Precision Refrigeration Control Strategy Based on Model Identification.....	Wang Yu,Chen Ziyin,Zhang Han(93)
Research on Multi-source Data Real-time Monitoring System Based on Task Container.....	Shan Shou,Wang Peng,Nie YaoJia(98)
Control System for Moisture Content in Output Strips of Loosening and Conditioning Process Based on Generalized Predictive Control.....	Ouyang Jiangzi,Wang Dongfang,Qi Xiaojiang,Li Jingwei,Zhu Siqui,Qin Yang,Cai Changbing(103)
Intrusion-tolerant Synchronization Control for Networked Motion Control System Under Directed Topology.....	Dong Yunfan,Zhu Junwei,Gu Caoyuan(109)
Speed Control Technology of Aircraft Permanent Magnet Synchronous Motor Based on Fractional Order PI $\alpha$ D $\beta$ .....	Bi Sensen,Wang Xinyu,Ren Peipei(114)
Design of Real-time Monitoring System for Flight Test Based on DDS and WPF Technology.....	Shan Shou,Hao Mingzhe,Sun Wei(119)
Design of DC Torque Engine Control System Based on Dual-mode Control.....	She Yue(123)
Design of High Precision Calibration Control System of Short Wave Transmitter Power.....	Zhong Weihui,Yu Jin,Zhang Panhua(128)
Design of Waste Crusher Control System.....	Chang Mingwei,Mao Zhiwei,Jiang Haijiao,Zhang Gang,Li Chunyong(132)

## ● Military Equipment Technology in Measurement and Control ●

- A Calculation Method for Projectile Arriving Time Based on Gauss-Newton Method.....  
.....Wang Yulong,Su Lei,Lu Xiaoxi,Liu Yanhong,Zhang Chunlong(138)  
Research on Time Delay Estimation Technology of Continuous Projectile Explosion Acoustic Signal.....  
.....Feng Song,Zhang Yahui,Wang Mingqi,Lu Yongan,You Jiang,Zhang Xi(144)  
Research on Portable Quick Test Method Based on FPGA for Missiles.....  
.....Sun Cheng,Chen Zehong,Niu Kang,Gao Long,Bai Xu(148)

## ● Test Software Engineering ●

- Design of Generalized Electromagnetic Compatibility Testing Software.....  
.....Yin Lugao,Li Fan,Lv Changchun,Chen Zhihong(154)  
Parallel I/O Card Driver Development Based on RTX System.....  
.....Liu Shixun,Tang Tongbin,Yu Ge,Lu Yi,Yan Xiaodong(159)  
Design and Implementation of GPIB Driver Optimal in LINUX System.....Zhao Xin,Guo Enquan,Li Xiaojie(163)  
Fast Design Method of Three-dimensional Spring Based on Secondary Development Based on NX.....  
.....Bai Haibin,Guo Weidong,He Fei(168)  
Design and Implementation of Real-time Network Data Processing Software Based on VxWorks.....  
.....Wang Hao,Hao Zhao,Zhang Guowang(174)  
Software Design and Implementation of Automatic Calibration System for Signal Receiver Based on C# and SQL Server  
.....Yu Lei,Nie Chun,Ma Hui,Wang Yi,Liu Lianzhao,Xu Zhou(178)

## ● Design and Application ●

- Design of Quadcopter Based on Binocular Stereo Vision Obstacle Avoidance.....  
.....Xu Jinqiang,Liu Fuying,Ye Weijie,Zhang Jiaxuan,Shen Zhaokun(183)  
Research on Parameter Analysis Method of 1553B Bus Data.....Zhang Dong(187)  
Design of Gateway in Airport Intelligent Bird-repelling System.....Liu Yufen,Guo Zhixiong,Chen Yutong,Liu Zhigang(192)  
Design of Single-axis Rotation Modulation Scheme Restraining Influence of Yaw Motion.....He Jichao,Xie Bo(197)  
An Improved Partial Binary Tree Twin Support Vector Machine Algorithm and Its Application.....  
.....Jiang Jiahui,Bao Yongqiang,Shao Qi(201)  
Path Planning Method for Indoor Robot Based on Improved PSO.....  
.....Li Xun,Wu Dandan,Zhao Zhengfan,Wang Xiaohua,Zhang Lei(206)  
A Newly Proposed Intelligent Optimization Algorithm-Polar Bear Optimization.....  
.....Zhang Liang,Han Yi,Deng Lili(212)  
Research on Anti-collision Algorithm of RFID Tag Based on Energy Optimization.....  
.....Wu Weide,Gu Tianqi,Miao Changsheng,Long Hailian,Lu En,Luo Yinkang(218)  
Design and Implementation of TT&C Terminal Data Processing Module Based on MicroBlaze.....  
.....Chi Dongming,Chen Weiwei,Zang Zenghui(222)  
Transmission Rate Allocation Based TCP Protocol in Data Center Network.....Hou Wenfang,Wang Hui,Zeng Bo(227)  
Research on Message Forwarding Mechanism Based on Bayesian Probability Model in Wireless Multihop Communication Network.....Liang Chen,Yang Yan,Qin Danyang,Guo Xiaomeng,Ma Lin(231)  
Calculating Similarity Between Business Process Based on Model Structure and Event Log.....  
.....Zhang Zhihui,Wu Jue,Yang Fujun(235)  
Research on Field Calibration Technology of Total Static Pressure Parameters in Flight Test.....  
.....Bai Xue,Tang Ning,Li Wei(242)  
Design and Implementation of Multi-stream and Multi-subject Real-time Data Processing Algorithm.....  
.....Wang Hao,Hao Zhao,Liu ShengHu(246)  
Design of Machine Vision Experiment Teaching Platform Based on Python.....Han Zhihao,Liu Xiaoying(250)

## ● Test & Evaluation Technology ●

- Research on Security Evaluation Method of Airborne Embedded Software.....Liu Yujun,Feng Fei,Cao Le(255)  
A Software Quality Evaluation Model for Software Testing Based on Improved AHP-Fuzzy.....  
.....Wang Yongli,Wang Xin(260)

## ● Intelligent Instruments and Sensing Technology ●

- Design of Flow Cytometry Data Acquisition System Based on FPGA and STM32.....  
.....Yu Lihua,Song Shuxiang,Li Shun(267)