

目 次

• 测试与故障诊断 •

| | |
|--------------------------------------|-----------------------------|
| 基于CPCI总线的航天器通信信号设备故障检测系统设计 | 张贺鑫, 雷文礼, 王雨婷 (1) |
| 基于MapReduce并行处理的机电特种设备故障诊断系统设计 | 王林, 姜萌 (5) |
| 基于聚类分析的精密零件测量方法 | 吴光宇, 崔元达, 陈璟逸 (10) |
| 基于无线通信的LNG气瓶液位监测系统设计 | 余世刚, 赵宇, 胡月娥, 曹亚运, 袁峥峰 (14) |
| 基于GPRS和Zigbee的无线心电信号监测系统设计 | 饶珂萌 (20) |
| 基于局部加权拟合算法的无人机遥感影像多尺度检测技术 | 邱晓磊 (25) |
| 基于ZYNQ的高清图像显示及检测系统设计 | 林振钰, 张志杰, 刘佳琪 (30) |
| 基于CUAHSI-HIS的水文遥感监测系统设计 | 武昊, 李建新 (35) |
| 基于拉曼激光雷达的大气水汽监测系统设计 | 闫子瑜, 杨延宁 (40) |
| 矿用变频器谐波测试系统设计 | 苏珂嘉 (44) |
| 基于卷积神经网络的雷达目标检测方法 | 张暄, 高跃清 (49) |

• 控制技术 •

| | |
|-----------------------------------|-----------------------------|
| 基于模糊神经网络的涡喷发动机控制系统设计 | 李慧琳, 封锋 (53) |
| 基于微分预报的机载雷达稳定平台自抗扰控制系统设计 | 晁令锦, 梅栋, 俞竹青 (58) |
| 基于STM32的植物补光调控系统设计 | 易艺, 窦文淼, 莫燕兰, 袁颂岳 (63) |
| 基于图像轮廓检测的航天器目标跟踪控制系统设计 | 许靖添 (67) |
| 基于强化学习的四旋翼无人机控制律设计 | 梁晨, 刘小雄, 张兴旺, 黄剑雄 (71) |
| 基于Tiny-YOLOV3的无人机地面目标跟踪算法设计 | 张兴旺, 刘小雄, 林传健, 梁晨 (76) |
| 基于多元拟合算法控制的智能卧室设计 | 杨柏松, 林乃劲, 钟文聪, 刘美, 陈金鹏 (82) |
| 基于区块链的侦查机器人实时避障与航线控制 | 徐晓丽, 李磊, 江静 (87) |
| 基于观测器的多智能体系统的有限时间包含控制 | 张静怡, 苗国英, 纪龙 (92) |
| 一种低成本无控火箭点火时序控制器设计 | 梁嘉琪, 邱强, 王稀宾, 陈蜀鹏 (98) |
| 基于单向光的数据安全传输控制系统的设计与实现 | 樊志杰, 胡正梁, 熊已兴, 芦毅, 刘毅 (103) |
| 发动机防热结构件智能压粘机控制系统设计 | 王新德, 包乐, 王超, 李培培, 王景贤 (108) |
| 非自衡化工生产过程的PID控制解析设计 | 张彬, 刘文杰 (116) |

• 测试软件工程 •

| | |
|------------------------------|--------------|
| 基于PMAC的超声速风洞控制系统软件开发设计 | 王岩, 宋放 (122) |
|------------------------------|--------------|

• 设计与应用 •

- 基于YOLOv3和EPnP算法的多药盒姿态估计 仇 翔, 王国顺, 赵扬扬, 滕 游, 俞 立 (126)
基于自适应粒子群算法的多无人机混合编队技术 李 文, 万晓冬, 周文文 (132)
基于视觉/惯导的无人机组合导航算法研究 黄剑雄, 刘小雄, 章卫国, 高鹏程 (137)
基于异构平台的通量分裂格式性能研究 梁正虹, 黄 俊, 刘志勤, 陈 波, 杨 茂 (144)
基于5G标准的低轨卫星通信初始同步技术 李乐天, 王赛宇, 王力男 (150)
气动数据可视化系统的设计与实现 钟佳伶, 黎茂锋, 黄 俊, 刘志勤, 陈立伟 (155)
基于Kinect的动态手势识别研究 邵天培, 蒋 刚, 留沧海 (161)
基于高斯混合模型的Web代理服务器缓存替换策略 唐 榜, 吴 珩, 杨福军, 杨 雷 (166)
基于GPS的定高引信系统设计 杜壮波, 鲍爱达, 马游春, 张泽宇 (171)
基于改进Canopy-K-means算法的并行化研究 王 林, 贾钧琛 (176)
基于UWB的无线触发系统的设计与实现 赵 宽, 马游春, 刘鹏媛, 赵 阳 (180)
改进鲸鱼算法及其在路径规划的应用 杨 博, 李昌华, 李智杰, 张 颀 (187)
基于COTS的宇航计算单元冗余架构可靠性研究 雷华舟, 钟 杰, 吕升林 (194)
一种六足仿生巡检机器人的设计与实现 谢 玮, 陈家明, 陈 军, 孙 华 (202)
基于改进型蚁群算法实现配电网无功功率最佳补偿点分析
..... 王光增, 华献宏, 柴志华, 张照锋, 金东红, 李灿灿, 徐成浩 (207)
基于混合算法的航天器轨道规划方法 刘东兴, 周 旭 (212)
适用于临床实时出图的准静态弹性成像系统设计 和晓念, 凌 锋, 罗 华, 邱四海 (218)
基于身份证件和人脸双重识别技术的智能门禁系统设计 郭伟洁, 植凯吉, 白瑀皓, 王 兴 (222)

• 试验与评价技术 •

- 轮椅脑控算法研究与实验验证 郭 倩, 冯 奇, 屈萍鸽, 刘 记 (229)
基于卷积神经网络与迁移学习的碳钢石墨化自动评级研究 谢小娟, 杨宁祥 (234)

• 智能仪器与传感技术 •

- 焊缝典型缺陷的超声相控阵检测与评析 武 兴, 缪建成, 郑 凯, 强天鹏, 王海涛 (238)
基于STC89C52单片机的指环脉搏测量仪设计与实现 周择文, 邵婷婷 (246)
一种在线迭代聚类的多传感器一致性数据融合方法 周珍娟, 刁联旺 (251)
压阻式高温压力传感器温度补偿与信号调理设计与测试 薛胜方, 梁 庭, 雷 程, 李志强, 单存良 (256)
一种低功耗无线传感器网络节点设计 兰 羽 (262)

Contents

• Test and Fault Diagnosis •

| | |
|---|---|
| Design of Fault Detection System for Spacecraft Communication Signal Equipment Based on CPCI Bus..... | Zhang Hexin,Lei Wenli,Wang Yuting(1) |
| Design of Fault Diagnosis System of Electromechanical Special Equipment Based on MapReduce Parallel Processing..... | Wang Lin,Jiang Meng(5) |
| Large Precision Device Measurement Method Based on Cluster Analysis..... | Wu Guangyu,Cui Yuanda,Chen Jingyi(10) |
| Design of LNG Gas Cylinder Liquid Level Monitoring System Based on Wireless Communication..... | She Shigang,Zhao Yu,Hu Yuee,Cao Yayun,Yuan Zhengzheng(14) |
| Design of Wireless ECG Signal Monitoring System Based on GPRS and Zigbee..... | Rao Kemeng(20) |
| Multi-scale Detection Technology of UAV Remote Sensing Image Based on Local Weighted Fitting Algorithm..... | Qiu Xiaolei(25) |
| Design of High-definition Image Display and Detection System Based on ZYNQ..... | Lin Zhenyu,Zhang Zhijie,Liu Jiaqi(30) |
| Design of Hydrological Remote Sensing Monitoring System Based on CUAHSI-HIS..... | Wu Hao,Li Jianxin(35) |
| Design of Atmospheric Water Vapor Monitoring System Based on Raman Lidar..... | Yan Ziyu,Yang Yanning(40) |
| Design of Harmonic Testing System of Mine Frequency Converter..... | Su Kejia(44) |
| Radar Target Detection Based on Convolutional Neural Network..... | Zhang Xuan,Gao Yueqing(49) |

• Control Technology •

| | |
|---|---|
| Design of Turbojet Engine Control System Based on Fuzzy Neural Network..... | Li Huilin,Feng Feng(53) |
| Airborne Radar Stabilized Platform Active Disturbance Rejection Control System Design Based on Differential and Forecast..... | Chao Lingjin,Mei Dong,Yu Zhuqing(58) |
| Design of Control System for Plant Light Supplement Based on STM32..... | Yi Yi,Dou Wenmiao,Mo Yanlan,Yuan Songyue(63) |
| Design of Spacecraft Target Tracking Control System Based on Image Contour Detection..... | Xu Jingtian(67) |
| Design of Control Law for Quadrotor UAV Based on Reinforcement Learning..... | Liang Chen,Liu Xiaoxiong,Zhang Xingwang,Huang Jianxiong(71) |
| Ground Target Tracking Algorithm Design of UAV Based on Tiny-YOLOV3..... | Zhang Xingwang,Liu Xiaoxiong,Lin Chuanjian,Liang Chen(76) |
| Design of Intelligent Bedroom Based on Control of Multivariate Fitting Algorithm..... | Yang Baisong,Lin Naijing,Zhong Wencong,Liu Mei,Chen Jinpeng(82) |
| Real Time Obstacle Avoidance and Route Control of Scout Robot Based on Block Chain..... | Xu Xiaoli,Li Lei,Jiang Jing(87) |
| Finite-time Containment Control for Multi-agent Systems Based on Observer..... | Zhang Jingyi,Miao Guoying,Ji Long(92) |
| A Design of Low-cost Uncontrolled Rocket Ignition Timing Controller..... | Liang Jiaqi,Mang Qiang,Wang Xibin,Chen Shupeng(98) |
| Design and Implementation of Data Security Transmission Control System Based on One-way Light..... | Fan Zhijie,Hu Zhengliang,Xiong Yixing,Lu Yi,Liu Yi(103) |
| Design of Control System in Intelligent Pressure Glue Machine for Thermal Protection Structure of Motor..... | Wang Xinde,Bao Le,Wang Chao,Li Peipei,Wang Jingxian(108) |
| Analytical Design of PID Controller for the Integrating Chemical Process..... | Zhang Bin,Liu Wenjie(116) |

• Test Software Engineering •

| | |
|---|-------------------------|
| Development and Design of Supersonic Wind Tunnel Control System Software Based on PMAC..... | Wang Yan,Song Fang(122) |
|---|-------------------------|

● Design and Application ●

| | |
|---|--|
| Multi-pillbox Attitude Estimation Based on YOLOv3 and EPnP Algorithm..... | Qiu Xiang,Wang Guoshun,Zhao Yangyang,Teng You,Yu Li(126) |
| Multi-UAV Hybrid Formation Technology Based on Adaptive Particle Swarm Optimization..... | Li Wen,Wan Xiaodong,Zhou Wenwen(132) |
| Research on Vision/Inertial Based Integrated Navigation Technology of UAVs..... | Huang Jianxiong,Liu Xiaoxiong,Zhang Weiguo,Gao Pengcheng(137) |
| Research on Performance of Flux Split Format Based on Heterogeneous Platform..... | Liang Zhenghong,Huang Jun,Liu Zhiqin,Chen Bo,Yang Mao(144) |
| Initial Synchronization Technology of Low Orbit Satellite Communication System Based on 5G Standard..... | Li Letian,Wang Saiyu,Wang Linan(150) |
| Design and Implementation of Pneumatic Data Visualization System..... | Zhong Jialing,Li Maofeng,Huang Jun,Liu Zhiqin,Chen Liwei(155) |
| Research on Dynamic Gesture Recognition Based on Kinect..... | Shao Tianpei,Jiang Gang,Liu Canghai(161) |
| Web Proxy Server Cache Replacement Strategy Based on Gaussian Mixed Model..... | Tang Bang,Wu Jue,Yang Fujun,Yang Lei(166) |
| Design of the GPS-based Height Determination Fuze System..... | Du Zhuangbo,Bao Aida,Ma Youchun,Zhang Zeyu(171) |
| Research on Parallelization Based on Improved Canopy-K-means Algorithm..... | Wang Lin,Jia Junchen(176) |
| Design and Implementation of Wireless Trigger System Based on UWB..... | Zhao Kuan,Ma Youchun,Liu Pengyuan,Zhao Yang(180) |
| Improved Whale Optimization Algorithm and Application in Path Planning..... | Yang Bo,Li Changhua,Li Zhijie,Zhang Jie(187) |
| Research on Reliability of Redundant Architecture of Based on COTS Device Space Computing Unit..... | Lei Huazhou,Zhong Jie,Lü Shenglin(194) |
| Design and Implementation of a Hexapod Bionic Patrol Robot..... | Xie Wei,Chen Jiaming,Chen Jun,Sun Hua(202) |
| Analysis of Optimal Compensation Point for Reactive Power in Distribution Network Based on Improved Ant Colony Algorithm..... | Wang Guangzeng,Hua Xianhong,Chai Zhihua,Zhang Zhaofeng,Jin Donghong,Li Cancan,Xu Chenghao(207) |
| Spacecraft Orbit Planning Method Based on Hybrid Algorithm..... | Liu Dongxing,Zhou Xu(212) |
| Design of Quasi Static Elastography System for Clinical Real-time Imaging..... | He Xiaonian,Ling Feng,Luo Hua,Qiu Sihai(218) |
| Design of Intelligent Access Control System Based on ID Card and Face Dual Recognition Technology..... | Guo Weijie,Zhi Kaiji,Bai Yuhao,Wang Xing(222) |

● Test & Evaluation Technology ●

| | |
|--|---------------------------------------|
| Research and Experimental Verification of Wheelchair Brain Control Algorithm..... | Guo Qian,Feng Qi,Qu Pingge,Li Ji(229) |
| Automatic Evaluation Study of Carbon Steel Graphitization Based on Convolutional Neural Network and Transfer Learning..... | Xie Xiaojuan,Yang Ningxiang(234) |

● Intelligent Instruments and Sensing Technology ●

| | |
|---|---|
| Evaluation and Analysis of Ultrasonic Phased Array Inspection Results of Typical Defects of Welds..... | Wu Xing,Miao Jiancheng,Zheng Kai,Qiang Tianpeng,Wang Haitao(238) |
| Design and Implementation of Finger Ring Pulse Meter Based on STC89C52..... | Zhou Zewen,Shao Tingting(246) |
| An Online Iterative Clustering Method for Multi Sensor Consistent Data Fusion..... | Zhou Zhenjuan,Diao Lianwang(251) |
| Design and Test of Temperature Compensation and Signal Conditioning of Piezoresistive High Temperature Pressure Sensor..... | Xue Shengfang,Liang Ting,Lei Cheng,Li Zhiqiang,Shan Cunliang(256) |
| Design of a Low-power Wireless Sensor Network Node..... | Lan Yu(262) |