

目 次

• 综述与评论 •

无人机视觉SLAM环境感知发展研究 苗 升, 刘小雄, 黄剑雄, 居玉婷, 章卫国 (1)

• 测试与故障诊断 •

多故障的电子设备系统诊断设计方法研究 何 丽, 彭黎丽 (7)
半侵入式激光探针装备故障注入技术研究及应用 张西山, 马英起, 闫鹏程, 连光耀, 李会杰 (13)
航电中继系统多通道ARINC429总线故障注入方法 樊智勇, 李 季, 刘 涛 (16)
基于STC8A8K+MS5837的高精度船舶吃水监测系统的设计 裴 谕, 陆金金, 朱金善, 田 园 (21)
声级计电性能自动检定系统的设计与实现 叶俊浩, 王 英, 桑帅军 (25)
基于WPEE-RF的模拟电路故障诊断 何朝劼, 于文震, 郑元珠 (31)
基于物联网的分拣机器人故障检测系统设计 代 康, 谢 凯 (37)
结合注意力机制的火灾检测算法 彭煜民, 岳鹏超, 张 丹, 陈 乐 (42)
基于布谷鸟搜索优化神经网络的锂电池荷电状态预测 陆佳伟, 余世刚, 魏新尧, 王雪砚, 朱 雅 (47)
基于模型的无人机平台管理系统自动测试研究 刘存跃, 袁浩明, 邹雪璐 (51)
基于ZYNQ的涡流无损检测系统的设计 李 超, 张志杰, 陈昊泽, 韩 宁 (56)
基于负载预测的通信网络入侵检测系统设计 谢 凯, 代 康 (62)
基于多信号流图的亚跨超声速风洞故障诊断方法 杨 敬, 贾召会, 龚梦彤, 蔡 伟, 刘佳豪, 王 轩, 樊艳春 (67)

• 控制技术 •

小型无人机发动机温度监控系统设计 胡宁博 (72)
机械臂自调整因子模糊PD迭代学习控制研究 徐向荣, 朱永飞, 查文斌, 周 攀 (77)
基于LabVIEW的智能婴儿监控系统的设计 黎会鹏, 黄 璞, 熊 杰 (83)
基于GPI观测器的Buck型变换器趋近律控制 南余荣, 陈姝瑾, 王满意 (89)
基于D-H参数的爬壁机器人吸附控制系统设计 高永香, 贾 琼, 苏云峰, 刘晨婧 (95)
物联网智能生态康养环境监控系统的研究设计 王 兴, 卫玲芝, 杨 柳 (99)
基于DDS的飞机机电系统组态监控技术研究 樊智勇, 张 同, 刘 涛 (104)
基于MPC的四旋翼无人机航迹跟踪控制系统 冯 强, 齐 伟 (109)
基于RFID技术的四旋翼无人机轨迹跟踪控制系统设计 高 晶, 郭志帅 (114)
基于正交频分复用的低轨卫星移动通信同步控制系统设计 韩 芳, 李 资, 王红梅 (119)
压缩机预选启动与负荷分配自动控制设计开发 朱 同, 董 飞, 刘 媛, 董 琼, 陈婉秋 (125)
呼吸机比例阀的控制与仿真 陈继伟, 郭会明, 刁 俊, 魏瑞丽 (131)

- 基于RobotStudio的芯片智能分拣生产线设计 杨利, 陈柳松, 谢永超 (137)
基于大数据聚类的智能探测机器人运动控制系统设计 丁璇 (142)
串口通信在激光器监控系统中的应用 张雪莲, 杨鹏, 庞璐 (146)

• 军事测控装备技术 •

- 基于数传电台的靶弹测控系统设计 王刚, 齐跃, 吴彦卓 (152)
弹载磁测系统等效安装误差的在线标定与补偿 张莺莺, 张晓明, 高丽珍, 薛羽阳, 刘俊 (158)

• 测试软件工程 •

- 基于ATML标准族的面向信号软件平台设计与开发 牛双诚, 文天柱, 许爱强 (163)

• 设计与应用 •

- 大数据时代网络安全及预测技术研究 梁永坚, 黄慷, 韦田, 黎锐杏 (168)
隧道安全预警机器人自主导航方法研究 刘未, 朱宏辉 (172)
自主水下航行器安全抛载系统设计 董权威, 田锋, 岳才谦, 王奥博 (178)
基于竞争学习的粒子群优化算法设计及应用 张钰, 王蕾, 周红标, 赵环宇 (182)
一种支持Cortex-M3的Simulink自定义目标系统设计 常广晖, 陈诚, 吴越, 王宇欣, 刘树勇 (190)
基于标识符的代码影响域自动化分析方法 纪承, 付高生, 白洋 (196)
基于FPGA的矿用环境采集传输系统设计 王特, 李杰, 胡陈君, 赵计贺, 薛栋 (202)
基于区块链和动态累加器的跨域认证方案 张柯, 黄晓芳 (206)
基于深度卷积神经网络的心音分类算法 孟丽楠, 谢红薇, 宁晨, 付阳 (211)
基于USB总线的远探测方位反射声波成像测井仪数据读取接口设计
..... 谢超, 门百永, 么永超, 卢俊强, 王邦伟, 刘先平 (218)
一种分布式时钟同步技术设计 孟祥辉, 丛凯, 李祺 (223)

• 试验与评价技术 •

- 金属波纹管高温振动试验系统研制 秦志强, 吴乙万, 白鸿柏, 丁哲宇, 訾宝 (228)
卫星装备试验鉴定数据质量评价技术及实现 虞业添, 施敏华, 邓洛凤, 杨萍, 郑倩云 (233)
航天装备一体化试验模式创新构想探讨 杨春周, 王曼曼 (238)

• 智能仪器与传感技术 •

- 基于移动目标检测的非接触式环境自适应人体测温仪设计 马兴录, 孙昊, 王先鹏, 李晚旭 (245)
基于改进加权最小二乘支持向量机的UWSN定位 蒋华, 蔡晨, 王慧娇, 王鑫 (250)
基于MQ-2型传感器的烟雾探测报警器的设计 谢永超, 杨利, 严俊 (255)
基于快速MH变异的遗传粒子滤波的WSN目标跟踪 魏颖, 郭鲁 (260)

Contents

● Summary and Comment ●

- Research on Development of UAV Visual SLAM Environment Perception.....
.....MIAO Sheng,LIU Xiaoxiong,HUANG Jianxiong,JU Yuting,ZHANG Weiguo(1)

● Test and Fault Diagnosis ●

- Design Method of Electronic System Diagnosis with Multiple Faults.....HE Li,PENG Lili(7)
Research and Application on Equipment Fault Injection Technology of Semi-invasive Laser probe.....
.....ZHANG Xishan,MA Yingqi,YAN Pengcheng,LIAN Guangyao,LI Huijie(13)
ARINC429 Bus Fault Injection Method in Multi-channel of Avionics Relay System.....
.....FAN Zhiyong,LI Ji,LIU Tao(16)
Design of High-precision Ship Draught Monitor Based on STC8A8K+MS5837.....
.....PEI Yu,LU Jinjin,ZHU Jinshan, TIAN Yuan(21)
Design and Implementation of Automatic Verification System for Electrical Performance of Sound Level Meter.....
.....YE Junhao,WANG Ying,SANG Shuaijun(25)
Analog Circuit Fault Diagnosis Based on WPEE-RF.....HE Chaojie,YU Wenzhen,ZHENG Yuanzhu(31)
Design of a Sorting Robot Fault Detection System Based on the IoT.....DAI Kang,XIE Kai(37)
Fire Detection Algorithm Combined with Attention Mechanism.....
.....PENG Yumin,YUE Pengchao,ZHANG Dan,CHEN Le(42)
Lithium Battery Charge Status Prediction Based on Cuckoo Search Optimization Neural Networks.....
.....LU Jiawei,SHE Shigang,WEI Xinyao,WANG Xueyan,ZHU Ya(47)
Study of Model-based Automatic Testing for the UAV Vehicle Management System.....
.....LIU Cunyue,YUAN Haoming,ZOU Xuelu(51)
Design of Eddy Current Nondestructive Testing System Based on ZYNQ.....
.....LI Chao,ZHANG Zhijie,CHEN Haoze,HAN Ning(56)
Design of Communication Network Intrusion Detection System Based on Load Prediction.....
.....XIE Kai,DAI Kang(62)
A Multi-signal Flow Graph-based Fault Diagnosis Method for Subsonic Transonic Wind Tunnel.....
.....YANG Jing,JIA Zhaohui,GONG Mengtong,CAI Wei,LIU Jiahao,WANG Xuan,FAN Yanchun(67)

● Control Technology ●

- Design of Temperature Monitoring System for Small UAV Engine.....HU Ningbo(72)
Research on Fuzzy PD Iterative Learning Control of Manipulator Self-adjusting Factor.....
.....XU Xiangrong,ZHU Yongfei,ZHA Wenbin,ZHOU Pan(77)
Design of Intelligent Baby Monitor System Based on LabVIEW.....LI Huipeng,HUANG Pu,XIONG Jie(83)
A Reaching Law Control for Buck Converter Based on GPI Observers.....
.....NAN Yurong,CHEN Shujin,WANG Manyi(89)
Design of Adsorption Control System of Wall-climbing Robot Based on D-H Parameters.....
.....GAO Yongxiang,JIA Qiong,SU Yunfeng,LIU Chenjing(95)
Research and Design on Monitoring System of IoT Intelligent Ecological Health Care Environment.....
.....WANG Xing,WEI Lingzhi,YANG Liu(99)
Research on Configuration Monitoring Technology of Aircraft Electromechanical System Based on DDS....
.....FAN Zhiyong,ZHANG Tong,LIU Tao(104)
Track Tracking Control System of Quad-rotor UAV Based on MPC.....FENG Qiang,QI Wei(109)
Design of Quad-rotor UAV Trajectory Tracking Control System Based on RFID Technology.....
.....GAO Jing,GUO Zhishuai(114)
Design of Synchronous Control System for Low Orbit Satellite Mobile Communication Based on Orthogonal Frequency Division Multiplexing.....HAN Fang,LI Zi,Wang Hongmei(119)
Design and Development of Compressor Preselection Start and Load Distribution Automatic Control.....
.....ZHU Tong,DONG Fei,LIU Yuan,DONG Qiong,CHEN Wanqiu(125)
Control and Simulation of Proportional Valve of Ventilator.....CHEN Jiwei,GUO Huiming,DIAO Jun,WEI Ruili(131)

Design of Intelligent Chip Sorting Production Line Based on RobotStudio.....	YANG Li,CHEN Liusong,XIE Yongchao(137)
Design of Motion Control System of Intelligent Detection Robot Based on Big Data Clustering.....	DING Xuan(142)
Application of Serial Communication in Laser Monitoring System.....	ZHANG Xuelian,YANG Peng,PANG Lu(146)

● Military Equipment Technology in Measurement and Control ●

Design of Telemetry and Telecontrol System Based on Data Transceiver for Target Missile.....	WANG Gang,QI Yue,WU Yanzhuo(152)
On-line Calibration and Compensation of Equivalent Installation Error of Magnetic Measurement System on Missile.....	ZHANG Yingying,ZHANG Xiaoming,GAO Lizhen,XUE Yuyang,LIU Jun(158)

● Test Software Engineering ●

Design and Development of Signal Oriented Software Platform based on ATML Standard Family.....	NIU Shuangcheng,WEN Tianzhu,XU Aiqiang(163)
--	---

● Design and Application ●

Research on Network Security and Prediction Technology in Big Data Era.....	ZIANG Yongjian,HUANG Kang,WEI Tian,LI Ruixing(168)
Research on Autonomous Navigation Method of Tunnel Safety Early Warning Robot.....	LIU Wei,ZHU Honghui(172)
Design of Safety Jettison System for Autonomous Underwater Vehicle.....	DONG Quanwei, TIAN Feng, YUE Caiqian, WANG Aobo(178)
Design and Applications of Particle Swarm Optimization Based on Competitive Learning.....	ZHANG Yu, WANG Lei, ZHOU Hongbiao, ZHAO Huanyu(182)
A Design of Simulink Custom Target System Supporting Cortex-M3.....	CHANG Guanghui, CHEN Cheng, WU Yue, WANG Yuxin(190)
An Automatic Analysis Method of Code Influence Domain Based on Identifier.....	JI Cheng, FU Gaosheng, BAI Yang(196)
Design of Acquisition and Transmission System of Mine Environment Based on FPGA.....	WANG Te, LI Jie, HU Chenjun, ZHAO Jihe, XUE Dong(202)
Cross-domain Authentication Scheme Based on Blockchain and Dynamic Accumulator.....	ZHANG Ke, HUANG Xiaofang(206)
Heart Sound Classification Algorithm Based on Deep Convolutional Neural Network.....	MENG Linan, XIE Hongwei, NING Chen, FU Yang(211)
Design of Data Reading Interface for the Borehole Azimuth Acoustic Reflection Imaging Tool Based on USB Bus.....	XIE Chao, MEN Baiyong, YAO Yongchao, LU Junqiang, WANG Bangwei, LIU Xianping(218)
Design on a Distributed Clock Synchronization Technology.....	MENG Xianghui, CONG Kai, LI Qi(223)

● Test & Evaluation Technology ●

Development of High Temperature Vibration Test System for Metal Bellows.....	QIN Zhiqiang, WU Yiwan, BAI Hongbai, DING Zheyu, ZI Bao(228)
Quality Evaluation Technology and Implementation of Satellite Equipment T&E Data.....	YU Yeluo, SHI Minhua, DENG Luofeng, YANG Ping, ZHENG Qianyun(233)
Discussion on Innovative Conception of Space Equipment Integrated Test Mode.....	YANG Chunzhou, WANG Manman(238)

● Intelligent Instruments and Sensing Technology ●

Design of Non-contact Environment Adaptive Human Body Thermometer Based on Moving Target Detection.....	MA Xinglu, SUN Hao, WANG Xianpeng, LI Xiaoxu(245)
UWSN Location Based on Improved Weighted Least Squares Support Vector Machine.....	JIANG Hua, CAI Chen, WANG Huijiao, WANG Xin(250)
Design of Smoke Detection Alarm Based on MQ-2 Sensor.....	XIE Yongchao, YANG Li, YAN Jun(255)
WSN Target Tracking Based on Fast MH Mutation and Genetic Particle Filter.....	WEI Ying, GUO Lu(260)