

# 目 次

## • 综述与评论 •

基于深度学习的集成化装备故障诊断方法综述..... 邢砾文, 姚文凯, 黄莹 (1)

## • 测试与故障诊断 •

一种卫星有效载荷自动化测试系统的设计..... 何铭俊, 赵川, 姬云龙 (9)

批量卫星流水线自动化测试系统研究..... 高括, 刘会杰, 刘磊, 杨杰峰, 张铭, 潘小彤 (13)

基于深度机器学习的霾污染监测技术..... 贺园园, 胡小敏, 梁腾飞 (18)

基于案例推理和粗糙集的商用飞机故障诊断研究..... 晏震乾, 曹磊, 陈金 (23)

容栅式SMT钢网表面张力在线检测系统设计..... 吴文娟, 李致金 (27)

基于状态转移图的箭载软件时序控制测试用例生成方法..... 汪冬瑾, 张舒 (32)

基于主成分分析和奇偶向量的车辆导航系统冗余IMU故障动态检测方法..... 郝海燕, 王新军 (36)

基于特征余弦差分的微电网故障诊断研究..... 王晓程, 林洋, 何珠岭 (41)

结合Sobel和PPHT的织物纬斜检测方法研究..... 史先传, 董冲, 苏胜辉, 徐镇冬 (48)

基于机器视觉的航天器密封舱内结构装配精度检测系统设计..... 庞学丰, 王瑞文, 张玉美, 赵超泽 (53)

基于DenseNet分类的隧道裂缝检测研究..... 高新闻, 李帅青, 金邦洋 (58)

基于SVR的燃煤机组NO<sub>x</sub>含量的软测量模型..... 李雅晶, 辛妍丽 (62)

基于CNN深度学习的机器人抓取位置检测方法..... 申燕萍 (67)

基于CT的含水合物沉积物电阻率测量系统设计与开发..... 陈国旗, 李承峰, 刘昌岭, 邢兰昌, 程军 (72)

基于窄带物联网技术的电量监控系统设计..... 王宪保, 张展豪 (78)

基于TDR的多孔介质中含水/水合物饱和度测量方法仿真研究.....

..... 王亚军, 贺世超, 邢兰昌, 魏伟, 韩维峰, 齐淑英 (83)

基于自适应末端滑膜控制的无人机倾斜摄影测量技术..... 王忠丰 (88)

基于多层前馈神经网络的航天器在线故障检测系统设计..... 戴峻峰, 赵建 (93)

基于智能化集成设备的医院大数据信息化云测试系统设计..... 谈永奇, 王换换, 阳媛, 张鑫 (98)

## • 控制技术 •

基于ZYNQ平台的测发控无线供电系统的设计与实现..... 张坤, 柴波, 王晓洁, 张鑫, 马元元 (102)

基于ABC-SA混合算法的群控电梯优化调度..... 闫秀英, 郭普静, 范凯兴 (107)

基于MSP430的全箭模态试验信号通路控制器的研制..... 邓哲, 龚靖傑, 张玉玺, 王家乐, 张梦妍 (112)

一种粒子群模糊PID控制算法在温室中的应用..... 周艳平, 庄岩 (116)

基于卷积神经网络的手术机器人控制系统设计..... 严南, 温爱红, 王琼 (120)

基于边缘检测和图像分割的超声诊断机器人控制系统设计..... 许林, 孟娜, 袁静, 吴丹 (125)

建筑电气设备远程智能监控系统设计研究..... 吴川 (130)

现代智慧农业设施大棚环境监测系统设计.....	张 玮 (135)
轻型无人机飞行控制系统适航安全性研究.....	罗秋凤, 高艳辉, 张 锐, 徐伟程, 王海龙 (139)
基于WPD-PSO-ESN的城市交通感应信号控制系统设计.....	李靖丰 (144)
基于强跟踪滤波的机器人运动轨迹控制系统设计.....	霍延军, 崔 巍 (149)
基于计算机视觉技术的车辆远程控制技术研究.....	李 虎, 杨威文 (153)
高精度红外辐射源温控系统硬件设计.....	李侍林, 王莹莹, 杜世凯, 冯隆兴, 宋春辉 (157)

**• 军事装备测控技术 •**

基于改进粒子群算法的雷达装备测试性设计优化技术.....	刘丽亚, 杜舒明, 闫俊锋, 商学敏 (160)
基于变结构控制的固定前置角制导律设计.....	马清华, 成 高, 苗昊春, 闫智强, 马 骏 (165)

**• 测试软件工程 •**

C语言在AVR单片机控制的微打印应用.....	刘 芙, 陈宏明 (171)
-------------------------	----------------

**• 设计与应用 •**

基于J2EE技术的医院互联网管理系统的设计与实现.....	孙莎莎 (177)
基于惯性传感器的体感手环教学系统的设计.....	陈崇辉, 邓 筠 (182)
基于BP神经网络的人脸检测AdaBoost算法.....	李纪鑫, 任高明, 赫 磊, 孙 瑜 (187)
基于M/M/c排队模型的云计算中心能耗管理策略.....	张书豪, 张延华, 王倩雯, 王朱伟, 李 萌 (193)
基于ADAMS的便携式自动割胶机器人的仿真分析.....	罗庆生, 刘 杨, 李凯林 (198)
一种串口数据帧拼接现象处理研究.....	刘 超, 张永龙 (203)
非线性间歇过程的迭代学习状态估计.....	吴宏亮, 赵忠盖, 刘 飞 (211)
基于CPLD芯片控制的视频图像处理系统设计.....	陈建国, 康海静, 兰 英 (217)
基于RBAC权限模型实现医院计算机信息管理的研究.....	董向文 (223)
基于软件无线电的同步机制研究.....	段红亮, 刘 浩, 杨志远, 任 斌, 陈晓光 (228)
微机械电容式加速度计读出电路研究与设计.....	段王楠, 马宗方, 张兴成 (233)
CAN总线中改进的EDF调度算法可调度性分析.....	王 浩, 张凤登 (238)
基于3D自动进样器的自动稀释系统设计.....	马兴录, 周环宇, 马维军 (242)
WPF/STK集成的卫星轨道引导文件自动生成方法.....	薛乃阳, 丁 丹, 刘步花 (246)
基于宽频电阻抗特性与阿尔奇公式的含水合物饱和度计算模型.....	牛佳乐, 邢兰昌, 魏 伟, 韩维峰, 曹胜昌 (250)

**• 试验与评价技术 •**

基于数字孪生的测试性验证技术.....	袁剑平, 李 近, 孙寒冰 (256)
反应堆物理启动试验设备信息共享系统研究.....	代航阳, 邓 圣, 黄礼渊, 崔 璨, 付国恩, 李 翔 (260)
基于卷积自编码神经网络的锂离子电池健康状况评估方法研究.....	侯瑞磊, 范秋华 (265)

**• 智能仪器与传感技术 •**

新型航天飞行器20 kW级空间电源设计.....	曾 发, 麻雨欣, 刘 飞, 曾贵明 (270)
--------------------------	--------------------------

# Contents

## • Summary and Comment •

Overview of Integrated Equipment Fault Diagnosis Methods Based on Deep Learning.....	
.....	Xing Liwen, Yao Wenkai, Huang Ying(1)

## • Test and Fault Diagnosis •

Design of an Automatic Testing System for Satellite Payload.....	He Mingjun, Zhao Chuan, Ji Yunlong(9)
Research on Pipeline Automated Test System for Batch of Satellites.....	
.....	Gao Kuo, Liu Huijie, Liu Lei, Yang Jiefeng, Zhang Ming, Pan Xiaotong(13)
Haze Pollution Monitoring Technology Based on Deep Machine Learning.....	
.....	He Yuanyuan, Hu Xiaomin, Liang Tengfei(18)
Research on Fault Diagnosis of Commercial Aircraft Based on Case Base Reasoning and Rough Set.....	
.....	Yan Zhenqian, Cao Lei, Chen Jin(23)
Design of SMT Steel Mesh Surface Tension On-line Detection System by Capacitance Sensor.....	
.....	Wu Wenjuan, Li Zhijin(27)
Method for Generating Timeline Control Test Cases Based on State Transfer Graph.....	
.....	Wang Dongjin, Zhang Shu(32)
Dynamic Fault Detection Method of Redundant IMU in Vehicle Navigation System Based on Principal Component Analysis and Parity Vector.....	Hao Haiyan, Wang Xinjun(36)
Research on Fault Diagnosis of Microgrid based on Characteristic Cosine Difference.....	
.....	Wang Xiaocheng, Lin Yang, He Zhuling(41)
Research on Fabric Weft Skew Detection Method Using Sobel and PPHT.....	
.....	Shi Xianchuan, Dong Chong, Su Shenghui, Xu Zhendong(48)
Design of the Precision Detection System for the Assembly Accuracy of the Spacecraft Sealed Cabin Structure Based on Machine Vision.....	Pang Xuefeng, Wang Ruiwen, Zhang Yumei, Zhao Chaoze(53)
Study on Tunnel Crack Detection Based on DenseNet Classification.....	
.....	Gao Xinwen, Li Shuaiqing, Jin Bangyang(58)
Soft Sensor Model Based on SVR for the Measurement of NO <sub>x</sub> Concentration of Coal-fired Unit.....	
.....	Li Yajing, Xin Yanli(62)
Detection Method of Robot Grabbing Position Based on CNN Deep Learning.....	Shen Yanping(67)
Design and Development of a Resistivity Measurement System for Sediments Containing Natural Gas Hydrate Based on CT.....	
.....	Chen Guoqi, Li Chengfeng, Liu Changling, Xing Lanchang, Cheng Jun(72)
Design of Power Monitoring System Based on Narrow Band Internet of Things Technology.....	
.....	Wang Xianbao, Zhang Zhanhao(78)
Simulation Study on Measurement Method of Water/Hydrate Saturation in Porous Media Based on TDR.....	
.....	Wang Yajun, He Shichao, Xing Lanchang, Wei Wei, Han Weifeng, Qi Shuying(83)
UAV Tilt Photogrammetry Based on Adaptive Terminal Synovial Film Control.....	Wang Zhongfeng(88)
Design of Spacecraft Online Fault Detection System Based on Multilayer Feedforward Neural Network.....	
.....	Dai Junfeng, Zhao Jian(93)
Design of Hospital Big Data Information Cloud Test System Based on Intelligent Integrated Equipment.....	
.....	Tan Yongqi, Wang Huanhuan, Yang Yuan, Zhang Xin(98)

## • Control Technology •

Design and Implementation of Wireless Power System In Missile Launch Control Based on ZYNQ Platform.....	
.....	Zhang Kun, Chai Bo, Wang Xiaojie, Zhang Xin, Ma Yuanyuan(102)
Optimal Scheduling of Group-controlled Elevators Based on ABC-SA Hybrid Algorithm.....	
.....	Yan Xiuying, Guo Pujing, Fan Kaixing(107)
Signal-Channels Controller for Modal Test of Launch Vehicle Based on MSP430 MCU.....	
.....	Deng Zhe, Gong Jingjie, Zhang Yuxi, Wang Jiale, Zhang Mengyan(112)
A Fuzzy-PID Control Algorithm with Particle Swarm Optimization and Its Application in Greenhouse.....	
.....	Zhou Yanping, Zhuang Yan(116)
Design of Surgical Robot Control System Based on Convolutional Neural Network.....	
.....	Yan Nan, Wen Aihong, Wang Qiong(120)

Design of Ultrasonic Diagnosis Robot Control System Based on Edge Detection and Image Segmentation.....	Xu Lin,Meng Na,Yuan Jing,Wu Dan(125)
Design and Implementation of Web-based Intelligent Building Electrical Monitoring System.....	Wu Chuan(130)
Design of Environmental Monitoring System for Greenhouse in Modern Intelligent Agricultural Facilities.....	Zhang Wei(135)
Research on Airworthiness Safety for Flight Control Subsystem of Light UAV.....	Luo Qiufeng,Gao Yanhui,Zhangrui,Xu Weicheng,Wang Hailong(139)
Design of Urban Traffic Sensing Signal Control System Based on WPD-PSO-ESN.....	Li Jingfeng(144)
Design of Robot Track Control System Based on Strong Tracking Filter.....	Huo Yanjun,Cui Wei(149)
Research on Vehicle Remote Control Technology Based on Computer Vision Technology.....	Li Hu,Yang Weiwen(153)
Hardware Design of Temperature-control System for High-accuracy Infrared Radiation Source.....	Li Shilin,Wang Yingying,Du Shikai,Feng Longxing,Song Chunhui(157)
Optimization Technology of Radar Equipment Testability Design Based on Improved Particle Swarm Optimization	

### ● Military Equipment Technology in Measurement and Control ●

.....	Liu Liya,Du Shuming,Yan Junfeng,Shang Xuemin(160)
Design of Heading Angle Guidance Law Based on Variable Structure Control Theory.....	Ma Qinghua,Cheng Gao,Miao Haochun,Yan Zhiqiang,Ma Jun(165)

### ● Test Software Engineering ●

Computer C Language in AVR Micro-printing Application.....	Liu Fu,Chen Hongming(171)
--	---------------------------

### ● Design and Application ●

Design and Implementation of Internet Hospital System Based on J2EE.....	Sun Shasha(177)
Design of Teaching System of Somatosensory Bracelet Based on Inertial Sensor.....	Chen Chonghui,Deng Jun(182)
AdaBoost Algorithm for Face Detection Based on BP Neural Network.....	Li Jixin,Ren Gaoming,He Lei,Sun Yu(187)
Energy Consumption Strategy for Cloud Computing Center Based on M/M/c Queuing Model.....	Zhang Shuhao,Zhang Yanhua,Wang Qianwen,Wang Zhuwei,Li Meng(193)
Simulation Analysis of a Portable Automatic Tapping Robot Based on ADAMS.....	Luo Qingsheng,Liu Yang,Li Kailin(198)
Research and Processing of Serial Interrupt Data Frame Splicing.....	Liu Chao,Zhang Yonglong(203)
Iterative Learning State Estimation for Nonlinear Batch Process.....	Wu Hongliang,Zhao Zhonggai,Liu Fei(211)
Design of video Image Processing System Based on CPLD Chip Control.....	Chen Jianguo,Kang Haijing,Lan Ying(217)
Research on Hospital Computer Information Management Based on RBAC Authorization Model.....	Dong Xiangwen(223)
Research on Synchronization Mechanism Based on Software Defined Radio.....	Duan Hongliang,Liu Hao,Yang Zhiyuan,Ren Bin,Chen Xiaoguang(228)
Research and Design of MEMS Capacitive Accelerometer Readout Circuit.....	Duan Wangnan,Ma Zongfang,Zhang Xingcheng(233)
Schedulability Analysis of Improved EDF Scheduling Algorithm in CAN-bus.....	Wang Hao,Zhang Fengdeng(238)
Design of Automatic Dilution System Based on 3D Autosampler.....	Ma Xinglu,Zhou Huanyu,Ma Weijun(242)
WPF/STK Integrated Satellite Orbit Guidance File Automatic Generation Method.....	Xue Naiyang,Ding Dan,Liu Buhua(246)
A Calculation Model for Hydrate Saturation Based on Broadband Electrical Impedance and Archie's Formula	Niu Jiale,Xing Lanchang,Wei Wei,Han Weifeng,Cao Shengchang(250)

### ● Test & Evaluation Technology ●

Testability Verification Technology Based on Digital Twins.....	Yuan Jianping,Li Jin,Sun Hanbing(256)
Information Sharing System of Reactor Physical Startup Experiment Devices.....	Dai Hangyang,Deng Sheng,Huang Liyuan,Cui Can,Fu Guoen,Li Xiang(260)
Health Assessment Method of Lithium Ion Battery Based on Convolutional Self-Encoding Neural Network.....	Hou Ruilei,Fan Qiuhua(265)

### ● Intelligent Instruments and Sensing Technology ●

Design of 20 kW Space Power Supply for New Type Spacecraft.....	Zeng Fa,Ma Yuxin,Liufei,Zeng Guiming(270)
---	---