

目 次

• 综述与评论 •

美空军三位一体“试验旗”系列演习综述 张宝珍, 吴建龙 (1)

• 测试与故障诊断 •

基于北斗卫星通信的航天测控频段故障诊断系统设计 王 健, 熊福敏 (8)

基于力位协同控制的航天器多路射频频谱监测系统设计与实现 吴 敏, 王学良 (13)

基于Fuzzy ART聚类的卫星在轨姿态监测系统设计与实现 郑 颖, 张 伟, 靳 新, 于千贺 (17)

基于模型的测试用例生成方法 蒲卿路, 王月波, 刘 涛, 孙 云, 李继秀 (22)

基于深度学习的盲道障碍物检测算法研究 段中兴, 王 剑, 丁青辉, 温 倩 (27)

膝关节外骨骼综合测试系统设计与实现 刘家伦, 周世通, 刘宏伟, 刘旭亮, 尹业成 (33)

基于ABC-BP模型的丹江水源地水质监测系统设计与实现 何建强, 韩美林, 陈 垚 (39)

基于小波分解的多尺度PCA周期性攻击检测算法 刘学君, 张小妮, 栾海英, 李凯丽, 苏 鹏, 黎 杨, 晏 涌, 沙 芸 (46)

基于ZYNQ的飞艇囊体应变在线监测系统设计与实现 张晓荣, 王保成, 郝 勇, 徐文宽, 秦慧娴, 袁明显 (51)

改进Otsu算法的镀锌板表面缺陷检测方法 张蜀红 (57)

一种面向水下传感器网络的监测系统设计与实现 马 瑞, 胡克勇, 沈飞飞, 王旭泽, 王 娇 (62)

基于LSTM算法的门座式起重机减速箱故障诊断研究 梁敏健, 彭晓军, 刘德阳 (67)

基于Tx-Rx探头的异种金属焊缝缺陷检测及定量分析 张 卿, 李晓光, 杜亚飞, 何 艺, 朱悦铭, 程婧婷, 王海涛 (73)

基于激光干涉仪对天文底片扫描仪气浮式运动平台的性能测试 王亮亮, 商正君, 郑立新, 杨美婷, 杨 静, 赵建海, 于 涌 (79)

基于卷积自编码神经网络的航空发动机轴承故障诊断方法研究 肖 娜, 周孟申 (84)

基于PTZ相机的激光远程除冰视觉测距技术研究 王增专, 蒋 明, 付小健, 谭力恒 (89)

• 控制技术 •

基于STM32的力觉反馈装置及用于主从遥操作实现 张建军, 李沙沙, 米兆文, 邵世龙, 常 贺, 陈龙正, 高毓媛 (93)

基于粒子滤波的欠驱动移动机器人多目标点跟踪控制 君萌萌, 张 敏, 姜志伟, 任鹏舟, 左 磊 (98)

基于ANSYS的工业机器人PMSM转矩波动抑制技术 李 俊 (104)

推力矢量试验设备分段精确控制方法研究 杜 宁, 涂 清, 易 凡, 向 兵, 唐小力 (109)

履带起重机多参数安全监控管理系统的设计及实现.....丁克勤,郑惠泽,赵禹,赵利强(114)
基于嵌入式系统STM32的UUV通用运动控制层设计.....朱衍明,林九根,宋家平,王天昊(120)

• 军事装备测控技术 •

基于堆叠双向LSTM的雷达目标识别方法.....曹展家,师本慧(126)
舰载膛内多参数微型弹载记录仪的设计.....王帅,李杰,张德彪,江杰(131)
基于声光阵列的炸高测量技术研究.....王永,宋玉贵(138)

• 测试软件工程技术 •

基于中标麒麟的测发控类软件一体化设计.....孙宝亮,王毅,薛凯,纪祖焜(145)
基于虚拟存储层的缓存控制软件设计.....贾德明,朱明胜,古妍(150)

• 设计与应用 •

基于物联网技术的浮空器远置终端设计.....秦慧娴,苗景刚,郝勇,张晓荣,袁明显(156)
基于ZigBee的室内空气质量感知系统的设计.....叶贵,张林静(161)
基于离散教与学算法的分布式预制流水车间调度研究.....曹劲松,熊福力(166)
基于电路控制的梯度折射率曲面声学透镜研究.....陈峰,廉盟,曹瞰(172)
基于模拟退火算法的粒子群优化算法在容器调度中的应用.....刘哲源,吕晓丹,蒋朝惠(177)
基于希尔伯特变换联合卷积神经网络的脑电信号识别方法.....甘华生,陈明生(184)
复杂场景下基于YOLOv5的口罩佩戴实时检测算法研究.....于硕,李慧,桂方俊,杨彦琦,吕晨阳(188)
基于图像识别的果蔬自助结算系统.....段中兴,李伟哲,张亚俐,周孟,丁青辉(195)
面向切面思想的无线电通信导航监视系统设计与分析.....雷国志(204)
鲁棒边缘粒子滤波及在目标跟踪中应用.....王宗原,周卫东(209)
基于尺度特征卷积神经网络的高分对地观测系统设计.....刘笛,何伟,曹秀云(215)
基于Thrift-Eureka改进的微服务技术研究.....赵媛心,王毅,纪祖焜,赵俊翔,刘萍(220)
动态环境下的激光条纹中心线提取方法.....张衡,苗红霞,郭章旺,饶星楠(226)
应用SpaceWire网络的智能处理通用平台设计.....苏斌斌,吴志华,尹增山,王宁(234)

• 试验与评价技术 •

基于驾驶极端操作的底盘传动系统关键部件状态监测与评估方法研究.....
.....张磊,葛铠,王向东,占军,刘福军,单红波,顾银芳,范慧,蒋众(240)
相控阵天气雷达站环境参数智能分析系统研发.....吕雪芹,何艳丽,敖振浪(246)

• 智能仪器与传感技术 •

1024道航空伽玛能谱仪器设计.....孙肖南,孙陶(252)

Contents

• Summary and Comment •

Summary of US Air Force Trinity “Test Flag” Series Exercises.....ZHANG Baozhen,WU Jianlong(1)

• Test and Fault Diagnosis •

Design of a Fault Diagnosis System for Space Measurement and Control Frequency Band Based on Beidou Satellite Communication.....WANG Jian,XIONG Fumin(8)

Design of Spacecraft Multi-channel RF Spectrum Monitoring System Based on Force Position Cooperative ControlWU Min,WANG Xueliang(13)

Design of Satellite Attitude Monitoring System in Orbit Based on Fuzzy ART Clustering.....ZHENG Ying,ZHANG Wei,JIN Xin,YU Qianhe(17)

Use Case Generation Method Based on Model Testing.....PU Qinglu,WANG Yuebo,LIU Tao,SUN Yun,LI Jixiu(22)

Research on Obstacle Detection Algorithm of Blind Path Based on Deep Learning.....DUAN Zhongxing,WANG Jian,DING Qinghui,WEN Qian(27)

Design and Implementation of Integrated Testing System Architecture For Knee Joint Exoskeleton.....LIU Jialun,ZHOU Shitong,LIU Hongwei,LIU Xuliang,YIN Yecheng(33)

Design of Danjiang Water Source Water Quality Monitoring System Based on ABC-BP Model.....HE Jianqiang,HAN Meilin, CHEN Yao(39)

Multi-scale PCA Periodic Attack Detection Algorithm Based on Wavelet Decomposition.....LIU Xuejun,ZHANG Xiaoni,LUAN Haiying,LI Kaili,SU Peng,LI Yang,YAN Yong,SHA Yun(46)

A Real-time Monitoring System for Airship Capsule Strain Based on ZYNQ.....ZHANG Xiaorong,WANG Baocheng,HAO Yong,XU Wenkuan,QIN Huixian,YUAN Mingyu(51)

Surface Defect Detection Method of Galvanized Sheet Based on Improved Otsu Algorithm.....ZHANG Shuhong(57)

Design Method of Monitoring System for Underwater Sensor Networks.....MA Rui,HU Keyong,SHEN Feifei,WANG Xuze,WANG Jiao(62)

Research on Fault Diagnosis of Gearbox of Portal Crane Based on LSTM Algorithm.....LIANG Minjian,PENG Xiaojun,LIU Deyang(67)

Detection and Quantitative Analysis of Dissimilar Metal Weld Defects Based on Tx-Rx Probe.....ZHANG Qing,LI Xiaoguang ,DU Yafei,HE Yi,ZHU Yueming,CHENG Jingting,WANG Haitao(73)

Performance Test of Air-bearing Motion Platform Applied by Astronomical Plates Digitizer Based on Laser Interferometer.....WANG Liangliang,SHANG Zhengjun,ZHENG Lixin,YANG Meiting,YANG Jing,ZHAO Jianhai,YU Yong(79)

Research on Aero-engine Bearing Fault Diagnosis Method Based on Convolutional Auto-encoding Neural NetworkXIAO Na,ZHOU Mengshen(84)

Research on Laser Vision Ranging Technology Based on PTZ Camera for Remote Laser Deicing System.....WANG Zengzhuan,JIANG Ming,FU Xiaojian,TAN Liheng(89)

• Control Technology •

A Force Feedback Device Based on STM32 and Its Application in Master-slave Teleoperation.....ZHANG Jianjun,LI Shasha,MI Zhaowen,SHAO Shilong,CHANG He,CHEN Longzheng,GAO Yuyuan(93)

Multiple Way-points Tracking Control with Particle Filter for Under-actuated Mobile Robot.....JUN Mengmeng,ZHANG Min,JIANG Zhiwei,REN Pengzhou,ZUO Lei(98)

Torque Fluctuation Suppression Technology of Industrial Robot PMSM Based on ANSYS.....LI Jun(104)

Research on Subsection Precise Control Method of Thrust Vector Test Equipment.....DU Ning,TU Qing,YI Fan,XIANG Bing,TANG Xiaoli(109)

Design and Implement of Multi-parameters Safety Monitoring Management System for Crawler Crane.....DING Keqin,ZHENG Huize,ZHAO Yu,ZHAO Liqiang(114)

Universal Design of Motion Control Layer in UUV Based on STM32.....
.....ZHU Yanming,LIN Jiugen,SONG Jiaping,WANG Tianhao(120)

● Military Equipment Technology in Measurement and Control ●

Radar Target Recognition Based on Stacked Bidirectional LSTM.....CAO Zhanjia,SHI Benhui(126)
Design of Multi-Parameter Miniature Missile Recorder in Bore.....WANG Shuai,LI Jie,ZHANG Debiao,JIANG Jie(131)
Research on Burst Height Measurement Technology Based on Acousto-optic Array.....WANG Yong,SONG Yugui(138)

● Test Software Engineering ●

Integrated Design of Test,Launch and Control Software BasedonNeoKylin.....
.....SUN Baoliang,WANG Yi,XUE Kai,JI Zubi(145)
Design of Cache Control Software Based on Virtual Storage Layer.....ZHU Mingsheng,JIA Deming,GU Yan(150)

● Design and Application ●

Aerostat Remote Terminal Setting Based on Internet of Things.....
.....QIN Huixian,MIAO Jinggang,HAO Yong,ZHANG Xiaorong,YUAN Mingyu(156)
Design of Indoor Air Quality Perception System Based on ZigBee.....YE Gui,ZHANG Linjing(161)
Research on Distributed Precast Flow Shop Scheduling Based on Discrete Teaching-Learning Based Optimization
.....CAO Jinsong,XIONG Fuli(166)
Research on Gradient Index Curved Acoustic Lens Based on Circuit Control.....
.....CHEN Feng,LIAN Meng,CAO Tun(172)
Application of Particle Swarm Optimization Algorithm Based on Simulated Annealing Algorithm in Container
Scheduling.....LIU Zheyuan,L ǐ Xiaodan,JIANG Chaohui(177)
EEG Signal Recognition Based on Hilbert Transform and Convolution Neural Network.....
.....GAN Huasheng,CHEN Mingsheng(184)
Research on Real-time Mask-Wearing Detection Algorithm Based on YOLOv5 in Complex Scenes.....
.....YU Shuo,LI Hui,GUI Fangjun,YANG Yanqi,L ǐ Chenyang(188)
Fruit and Vegetable Self-service Settlement System Based on Image Recognition.....
.....DUAN Zhongxing,LI Weizhe,ZHANG Yali,ZHOU Meng,DING Qinghui(195)
Aspect-Oriented Analysis and Design of Airborne Communication Navigation and Surveillance System...LEI Guozhi(204)
Robust Marginalized Particle Filter and Its Application in Target Tracking....WANG Zongyuan,ZHOU Weidong(209)
Design of High-Resolution Earth Observation System Based on Scale Feature Convolutional Neural Network.....
.....LIU Di,HE Wei,CAO Xiuyun(215)
Research on Improved Microservice Technology Based on Thrift-Eureka.....
.....ZHAO Yuanxin,WANG Yi,JI Zubi,ZHAO Junxiang,LIU Ping(220)
Extraction Algorithm of Laser Stripe Centerline in Dynamic Environment.....
.....ZHANG Heng,MIAO Hongxia,GUO Zhangwang,RAO Xingnan(226)
Design of Using SpaceWire in Standard Intelligent Data Process Unit.....
.....SU Binpin,WU Zhihua,YIN Zengshan,WANG Ning(234)

● Test & Evaluation Technology ●

Research on Condition Monitoring and Evaluation Method of Key Components of Chassis Transmission System
Based on Driving Extreme Manipulation.....
ZHANG Lei,GE Kai,WANG Xiangdong,ZHAN Jun,LIU Fujun,SHAN Hongbo,GU Yinfang,FAN Hui,JIANG Zhong(240)
Development of Environmental Parameter Calculation and Evaluation System for Phased Array Weather Radar
Station.....L ǐ Xueqin,HE Yanli,AO Zhenlang(246)

● Intelligent Instruments and Sensing Technology ●

Design of 1024-channel Gamma Ray Energy Spectrum Analyzer.....SUN Xiaonan,SUN Tao(252)