

目 次

● 测试与故障诊断 ●

基于YOLOv7的垃圾检测方法研究·····	陈 君,赵小会,王博士,季 虹,李维乾(1)
基于红外和紫外光谱分析的SF ₆ 分解气体在线监测技术研究·····	刘远超,叶炳均,董晓虎,程 绳,蔡文凯(9)
基于像素角点检测的无人机测绘多源遥感影像自动配准技术·····	段 岚(16)
基于声波的飞机DME测距系统模拟设计与实现·····	崔海青,郭 盈,刘 涛,王 娟(23)
某连续式跨声速风洞压缩机轴系扭振仿真与测试·····	杨孝松,刘宗政,郭守春(28)
基于改进YOLOv7的室内摔倒行为检测·····	陈华艳,张晓滨(35)
航空发动机滑油系统建模及测试性分析·····	张航源,蔡 景(43)
数学形态学和LMD算法下滚动轴承全生命周期故障检测研究·····	严峰军(50)
基于北斗的相对位移测量方法在滑坡监测中的设计与实现·····	孙胜浩,曹新亮,吴佳辉(57)
基于三维激光点云曲率突变的航空发动机进气道异物检测方法·····	·····武 星,李兴达,汤 凯,李杨志,张航瑛,陈中文(67)
基于流体波信号和改进遗传算法的供水管网泄漏监测点位布局优化方法·····	·····韩 卓,李 炜,岳 宇,李丹丹,马子胜,任丰坤,李云飞,刘 娜,邢兰昌(73)
城市排水管道缺陷智能检测方法研究·····	雷江浩,刘光宇,张 温,程 静(81)
基于BOA-DF-LightGBM的入侵检测方法·····	蒋子昂,朱志亮,翁德华,伍默然,叶 南(88)
基于二维特征和CNN分析的无人机操控员情绪状态检测·····	杨宇超,刘 聪(96)

● 控制技术 ●

基于转矩振幅动态信号去噪的航空发动机转矩振动模糊控制技术·····	崔 然(103)
基于云边协同的5G通信链路均衡负载控制系统设计·····	刘 礼(111)
基于反步滑模的四旋翼无人机飞行姿态自适应控制·····	韩洪豆,谢 忠,徐志鹏,王一丁(117)
基于SVM数据滤波的非同轴两轮机器人转弯自动平衡控制方法·····	丁心安,王艳娥(124)
基于物联网技术的全站仪遥控系统·····	张荆帅,陈书鹏,严 妮(131)
基于ARM架构和多信号采集融合的智能物流机器人控制系统设计·····	高 颖,苏 凯(139)
基于模糊自适应整定PID控制的机器人路径跟踪方法设计·····	赵慧敏(146)
基于微服务和GRU的卷烟工艺质量预警系统设计·····	·····杨俊杰,徐志强,张 军,万宇超,欧阳敏,范安平,许冰洋(153)

一种电力系统自动化负荷控制方法研究·····孙金余,朱 丹,陆拥军,施文捷,金 毅(159)

● 军事装备测控技术 ●

基于嵌入式技术的小型化导弹测试设备设计·····关凯元,葛善乘,李坤龙,张凯强,叶源飞(166)

● 设计与应用 ●

基于改进YOLOv5s的输电通道下的烟雾识别·····刘 昶,孟 琳,焦良葆,黄国恒,吴继薇(172)

节点网络参数掩盖安全定位算法·····王子豪,胥 玲(178)

基于小波变换与SRAD融合的医学超声图像斑点噪声抑制·····徐 立,贾 楠,高 琦,白金牛(184)

基于改进秃鹰搜索算法优化门控循环单元的短期建筑冷负荷预测模型·····
·····于军琪,代俊伟,权 炜,刘海燕(191)

基于改进的MFCC与CNN心音信号识别方法的研究·····王佳佳,熊飞龙(201)

基于改进遗传算法的乡村综合能源系统优化设计研究·····田崇翼,吴俊龙,严 毅,石 群(208)

弹载卫星导航设备电磁干扰治理技术·····石 现,梁 旗,蔡克荣,杨昌达,葛宇航,张泽凯,于 峰,季 飏(216)

基于自适应注意力机制的轻量化语义分割网络·····王艳莉,连晓峰,康毛毛(223)

低剂量CT图像全变分深度展开去噪网络·····吴 涵,张鹏程,桂志国,刘 玮(229)

基于遗传算法的无人机飞控边缘性能评估建模方法研究·····
·····唐 勇,徐天宁,马健成,曹敬帅,唐世兴,王 涛(236)

典型单脉冲雷达自动跟踪系统设计与实现·····吴高杨,王 康,张 瀚,刘 畅,任臻臻(244)

基于导频辅助的高动态信号捕获技术研究·····廖必燚,王 永,孔宪仁,丁国栋,戚耀文(251)

云原生架构计算平台在影像医学教学中的应用研究·····曹志威,欧崇阳,王炳懿,张毅超,周 琛(257)

基于ATE的FPGA自动重配置系统设计·····廖 勇,谢栋材,白 洋,韦纯进,张亭亭,何莹莹(263)

● 试验与评价技术 ●

基于DEMATEL-EWM二维云模型的装备生产过程质量评估·····
·····赵润泽,连光耀,程中华,高铁路,路瑜亮,陈正虎,张 宇(270)

面向静态分析的软件测试工具评估方法研究·····曾福萍,王泽宇,李宇佳,王杰凯(280)

期刊基本参数: CN11-4762/TP*1993*m*16*300*zh+en*P*¥45*1000*40*2024-12

本期责任编辑: 任旺芳

COMPUTER MEASUREMENT & CONTROL

Vol. 32 No. 12 Dec. 2024

Contents

● Test and Fault Diagnosis ●

Research on Garbage Detection Method Based on YOLOv7.....	
.....CHEN Jun,ZHAO Xiaohui,WANG Boshi,JI Hong,LI Weiqian(1)	
On-line Monitoring Technology of SF ₆ Decomposition Gas Based on Infrared and Ultraviolet Spectrum Analysis	
.....LIU Yuanchao,YE Bingjun,DONG Xiaohu,CHENG Sheng,CAI Wenkai(9)	
Automatic Registration Technology for Multi-source Remote Sensing Images in UAV Surveying Based on Pixel Corner	
Detection.....DUAN Lan(16)	
Simulation and Implementation of Aircraft DME Ranging System Based on Acoustic Wave.....	
.....CUI Haiqing,GUO Ying,LIU Tao,WANG Juan(23)	
Simulation and Test of Torsional Vibration of Compressor for a Continuous Transonic Wind Tunnel.....	
.....YANG Xiaosong,LIU Zongzheng,GUO Shouchun(28)	
Indoor Falling Behavior Detection Algorithm Based on Improved YOLOv7.....CHEN Huayan,ZHANG Xiaobin(35)	
Modeling and Testing Analysis of Aviation Engine Lubricating Oil System.....ZHANG Hangyuan,CAI Jing(43)	
Research on Full Life Cycle Fault Detection of Rolling Bearings under Mathematical Morphology and LMD	
Algorithm.....YAN Fengjun(50)	
Design and Implementation of Beidou-based Relative Displacement Measurement Method in Landslide Monitoring	
.....SUN Shenghao,CAO Xinliang,WU Jiahui(57)	
Method for Detecting Foreign Objects in the Intake Duct of a Three-Dimensional LaserPoint Cloud Aircraft Engine Based	
on Curvature Mutation.....WU Xing,LI Xingda,TANG Kai,LI Yangzhi,ZHANG Hangying,CHEN Zhongwen(67)	
Layout Optimization Method for Leakage Detection Points in Water Supply Network based on Fluid Wave Signal and	
Improved Genetic Algorithm.....	
.....HAN Zhuo,LI Wei,YUE Yu,LI Dandan,MA Zisheng,REN Fengkun,LI Yunfei,LIU Na,XING Lanchang(73)	
Research on Intelligent Defect Detection Method for Urban Drainage Pipelines.....	
.....LEI Jianghao,LIU Guangyu,ZHANG Wen,CHENG Jing(81)	
Intrusion Detection Method Based on BOA-DF-LightGBM.....	
.....JIANG Ziang,ZHU Zhiliang,WENG Dehua,WU Moran,YE Nan(88)	
The Emotional Status Testing of UAV Operator Based on the Two-dimensional Feature Maps and CNN.....	
.....YANG Yuchao,LIU Chong(96)	

● Control Technology ●

Fuzzy Control Technology for Aircraft Engine Torque Vibration Based on Torque Amplitude Dynamic Signal Denoising	
.....CUI Ran(103)	
5G Communication Link Balancing Load Control System Based on Cloud Edge Collaboration.....LIU Li(111)	
Adaptive Control of Flight Attitude for Quadcopter Drones Based on Backstepping Sliding Mode.....	
.....HAN Hongdou,XIE Zhong,XU Zhipeng,WANG Yiding(117)	
Automatic Turning Balance Control Method for Non Coaxial Two Wheeled Robots Based on SVM Data Filtering	
.....DING Xin'an,WANG Yan'e(124)	
Total Station Remote Control System Based on IoT Technology.....ZHANG Jingshuai,CHEN Shupeng,YAN Ni(131)	
Intelligent Logistics Robot Control System Based on ARM Architecture and Multi-Signal Acquisition Fusion	
.....GAO Yicong,SU Kai(139)	

Method for Robot Path Tracking Based on Fuzzy Adaptive Tuning PID Control.....	ZHAO Huimin(146)
Design of the Cigarette Process Quality Monitoring System Based on Micro services and GRU.....YANG Junjie,XU Zhiqiang,ZHANG Jun,WAN Yuchao,OUYANG Min,FAN Anping,XU Bingyang(153)
Research on a Load Control Method for Power System Automation.....SUN Jinyu,ZHU Dan,LU Yongjun,SHI Wenjie,JIN Yi(159)

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

Design of Miniaturized Missile Test Equipment Based on Embedded Technology.....GUAN Kaiyuan,GE Shancheng,LI Kunlong,ZHANG Kaiqiang,YE Yuanfei(166)
---	--

● **Design and Application** ●

Smoke Recognition Under Transmission Channel Based on Improved YOLOv5s.....LIU Chang,MENG Lin,JIAO Liangbao,HUANG Guoheng,WU Jiwei(172)
Secure Localization Algorithm with Parameter Masking for Note Network.....WANG Zihao,XU Ling(178)
Speckle Noise Suppression of Medical Ultrasound Images Based on the Fusion of Wavelet Transform and SRAD.....XU Li,JIA Nan,GAO Qi,BAI Jinniu(184)
Short-term Building Cooling Load Prediction Model Based on Improved Bald Eagle Search Algorithm for Optimizing Gated Recurrent Unit.....YU Junqi,DAI Junwei,QUAN Wei,LIU Haiyan(191)
Research on Recognition Method of Heart Sound Signals Based on Improved MFCC and CNN.....WANG Jiajia,XIONG Feilong(201)
Research on Optimal Design of Rural Integrated Energy System with Hydrogen Storage Structure Based on Improved Genetic Algorithm.....TIAN Chongyi,WU Junlong,YAN Yi,SHI Qun(208)
Electromagnetic Interference Control Technology for Satellite Navigation Equipment on Missile.....SHI Xian,LIANG Qi,CAI Kerong,YANG Changda,GE Yuhang,ZHANG Zekai,YU Feng,JI Biao(216)
Lightweight Semantic Segmentation Network Based on Adaptive Attention Mechanism.....WANG Yanli,LIAN Xiaofeng,KANG Maomao(223)
Deep Total Variation Denoising Network for Low-Dose CT Images.....WU Han,ZHANG Pengcheng,GUI Zhiguo,LIU Yi(229)
Edge Performance Evaluation and Modeling Method of UAV Flight Control Capability Based on Genetic Algorithm.....TANG Yong,XU Tianning,MA Jiancheng,CAO Jingshuai,TANG Shixing,WANG Tao(236)
Design and Implementation of Typical Single Pulse Radar Automatic Tracking System.....WU Gaoyang,WANG Kang,ZHANG Han,LIU Chang,REN Zhenzhen(244)
Research on High Dynamic Signal Capture Technology Based on Guide Frequency Assistance.....LIAO Biyi,WANG Yong,KONG Xianren,DING Guodong,QI Yaowen(251)
Application of Computing Platform with Cloud-native Architecture in Medical Imaging Teaching.....CAO Zhiwei,OU Chongyang,WANG Bingyi,ZHANG Yichao,ZHOU Chen(257)
An Automatic Reconfiguration System for FPGA Based on ATE.....LIAO Yong,XIE Dongcai,BAI Yang,WEI Chunjin,ZHANG Tingting,HE Yingying(263)

● **Test & Evaluation Technology** ●

Quality Assessment of Equipment Production Process Based on DEMATEL-EWM 2D Cloud Model.....ZHAO Runze,LIAN Guangyao,CHENG Zhonghua,GAO Tielu,LU Yuliang,CHEN Zhenghu,ZHANG Yu(270)
Study on Evaluation Method of Software Testing Tools for Static Analysis.....ZENG Fuping,WANG Zeyu,LI Yujia,WANG Jiekai(280)