

# 计算机测量与控制

## 2023年10月 第31卷 第10期

## 目 次

### ● 综述与评论 ●

导弹机内测试技术的国内外发展现状 ..... 吴伟, 梁旗, 林达, 崔北鹏, 丁伟(1)

### ● 测试与故障诊断 ●

基于模糊神经网络的复杂网络故障诊断设计 ..... 詹进雄, 杜舒明(6)

基于小波能量熵和邻域粗糙集的电磁阀故障诊断研究 ..... 詹湘琳, 刘洪越, 荆涛(13)

基于信号特征提取和卷积神经网络的轴承故障诊断研究 .....

..... 谢星怡, 张正江, 闫正兵, 李欣燦, 陶莫凡, 章纯(21)

基于局部显著度的机动弱小目标检测算法 ..... 王霞成, 唐述(28)

基于改进粒子群优化T-S ANFIS算法的诊断油浸式变压器故障研究 ..... 乐效鹏, 史兵, 李嘉诚(33)

基于随机矩阵的电网多元数据异常状态诊断 ..... 杨扬, 刘道杰, 李炜(40)

融合YOLOV5+DSST+KCF的目标检测跟踪算法在激光通信中的应用 .....

..... 李悦, 马志勇, 俞建杰, 许博玮, 邬佳杰(49)

基于门控循环单元的非均衡数据驱动异常用电检测方法 ..... 孟宋萍, 彭伟, 田晨璐(54)

电力用户可靠性画像监测模型及可控性研究 ..... 方华亮, 尚磊, 邱兴隆, 董旭柱, 田野(61)

基于FPGA的DDR SDRAM测试平台设计 ..... 谢树平, 毛源豪(67)

基于卷积神经网络的原烟仓库虫情检测算法研究 ..... 姜福焕, 严祥辉, 范明登(76)

适用于野外环境的无线测发控系统设计与实现 .....

..... 邹凯, 王健康, 朱孟龙, 李恺, 张临志, 梁君, 张翔, 尹蔚华(83)

基于GBDT优化算法的局域网入侵定位与检测研究 ..... 蔡娟, 兰娅勋, 刘源(90)

基于软件、测试、缺陷“三域”铰链的软件测试新架构研究与应用 ..... 顾滨兵, 李军锋, 朱佳良(97)

### ● 控制技术 ●

基于STM32F103的高速卷绕机横动导丝控制系统设计 ..... 何涛(103)

六相直线感应电机模糊间接矢量控制 ..... 张振宇, 汪光森, 王康, 王志伟(108)

基于深度强化学习的车辆多目标协同巡航决策控制系统设计 ..... 宋倩, 罗富贵, 蓝俊欢(115)

全自动内窥镜清洗机的机械手抗摆控制 ..... 谈震锞, 刘飞, 王志国(122)

基于粒子群优化算法的工业机器人定位抓取控制系统设计 ..... 林宗英(128)

基于PWPF调制技术的飞机飞行姿态控制系统软件设计 ..... 陈宣文, 孟强, 田浩(134)

## ● 设计与应用 ●

- 预警机制的鲸鱼算法及时间约束的航迹规划.....闫浩泉,杨柳庆,张勇(140)  
基于能量信息耦合梯度调节机制的图像修复算法设计与应用.....杜媛(147)  
基于区块链的分布式无人机数据安全模型.....何勇,张航宇,郭智鸿,苏桐桐,李虎,王凯乐(153)  
基于FC-770的板翅式液冷冷板的热设计与热分析.....李佳欣,刘欣,巩萌萌,王领华(160)  
基于数字孪生的虚拟仿真系统研究与应用.....彭博,袁三男,沃煜敏(166)  
基于嵌入式注意机制的目标语音提取算法.....郭志楷,杨明堃,蒋国峰,陶祁,刘欢欢,马红强(174)  
一种改进的鱼眼畸变校正算法.....安徽微微,武忆涵,王高峰(182)  
考虑负荷时序特性的居民柔性资源低碳协同方法.....熊伟笑,高辉,陈璐,杨凤坤(188)  
一种浅层非对称结构的视网膜血管分割网络.....王耀,顾德(194)  
机器人室内自主载人自适应性匈牙利派单算法.....高庆吉,粟鹏,余亮亮,邢志伟(200)  
试飞数据查询引擎设计.....邓国宝,查晓文,刘涛,冯灿,薛博文(208)  
基于WebGL的多AGV物流调度仿真系统的研究与应用.....荣燕,李栋,曹先庆(214)  
铁路接触网支柱的图像序列自适应识别方法.....黄竹安,宋浩然,王浩然,刘俊博,顾子晨,戴鹏(222)  
实用拜占庭容错共识算法在医疗信息泄露防控及共享中的研究与应用.....陈洁(228)  
WSN中基于超椭圆判决边界的异常检测的动态建模.....方小明,刘艳梨(233)  
基于机器视觉的交叉口特种车辆快速通行技术研究.....赵晋芳,赵晋利,李权,李德旭(240)  
基于LXI总线的热电偶采集系统设计与应用验证.....  
.....金天贺,韩丙同,张小廷,邹璞,耿青凯,胡志臣,刘军(247)  
基于模拟串行端口的虚拟设备通信技术研究.....侯佩儒,曹炳尧,宋英雄(255)  
基于改进人工蜂鸟算法的VRV空调需求响应功率削减策略.....陈羽飞,闫秀英,门琪(263)  
基于通道注意力YOLOV5s的驾驶行为识别研究.....罗国荣,戚金凤(273)  
一种电力通信网络重要节点识别模型.....王炳焱(279)  
基于流量特征的区域互联网攻击源IP地址检测.....杨波,徐胜超,毛明扬,陈刚,王宏杰(285)  
基于PP-PicoDet技术的智能垃圾分类.....倪吴广,汪朵拉,张卓(291)  
山地地理测绘勘探中反射式激光雷达回波特征优化监测研究.....刘胜杰,黄振利,杨磊,刘云龙(299)  
基于强化学习的移动边缘计算任务卸载方法.....陈刚,王志坚,徐胜超(306)

## ● 试验与评价技术 ●

- 装备试验鉴定数字化转型需求分析.....宋敬华,周煥,陈昱(312)

期刊基本参数：CN11-4762/TP\*1993\*m\*16\*300\*zh+en\*P\*¥45\*1000\*47\*2023-10

本期责任编辑：任旺芳

# COMPUTER MEASUREMENT & CONTROL

Vol. 31 No. 10 Oct. 2023

## Contents

### ● Summary and Comment ●

- Development Status of Missile BIT Technology at Home and Abroad.....  
.....WU Wei,LIANG Qi,LIN Da,CUI Beipeng,DING Wei(1)

### ● Test and Fault Diagnosis ●

- Design of Fault Diagnosis for Complex Network Based on Fuzzy Neural Network.....  
.....ZHAN Jinxiong,DU Shuming(6)  
Research on Fault Diagnosis of Solenoid Valve Based on Wavelet Energy Entropy and Neighborhood Rough Set.....  
.....ZHAN Xianglin,LIU Hongyue,JING Tao(13)  
Research on Bearing Fault Diagnosis Based on Signal Feature Extraction and Convolutional Neural Network.....  
.....XIE Xingyi,ZHANG Zhengjiang,YAN Zhengbing,LI Xincan,TAO Mofan,ZHANG Chun(21)  
Maneuvering Dim Small Target Detection Algorithm Based on Local Saliency.....WANG Xiacheng,TANG Shu(28)  
Research on Fault Diagnosis of Oil Immersed Transformer Based on Improved Particle Swarm Optimization T-S ANFIS Algorithm.....YUE Xiaopeng,SHI Bing,LI Jiacheng(33)  
Abnormal State Diagnosis of Power Grid Multivariate Data Based on Random Matrix.....  
.....YANG Yang,LIU Daojie,LI Wei(40)  
Application of Target Detection and Tracking Algorithm Combining YOLOV5+DSST+KCF in Laser Communication  
.....LI Yue,MA Zhiyong,YU Jianjie,XU Bowei,WU Jiajie(49)  
Imbalanced Data-driven Abnormal Electricity Consumption Detection Method Based on Gated Recurrent Units  
.....MENG Songping,PENG Wei,TIAN Chenlu(54)  
Research on Power User Reliability Portrait Monitoring Model and Controll Ability.....  
.....FANG Hualiang,SHANG Lei,QIU Xinglong,DONG Xuzhu,TIAN Ye(61)  
Design of DDR SDRAM Test Platform Based on FPGA.....XIE Shuping,MAO Yuanhao(67)  
Research on Pest Monitoring Detection Algorithm in Raw Tobacco Storage Based on Convolutional Neural Network  
.....JIANG Fuhuan,YAN Xianghui,FAN Mingdeng(76)  
Design and Implementation of Wireless Test and Launch Control System Apply to Field Environment.....  
.....ZOU Kai,WANG Jiankang,ZHU Menglong,LI Kai,ZHANG Linzhi,LIANG Jun,ZHANG Xiang,YIN Weihua(83)  
Research on LAN Intrusion Location and Detection Based on GBDT Optimization Algorithm.....  
.....CAI Juan,LAN Yaxun,LIU Yuan(90)  
Research and Application of New Software Testing Architecture Based on Three Domains Hinges of Software,Test and Defect.....GU Binbing,LI Junfeng,ZHU Jialiang(97)

### ● Control Technology ●

- Design of Traverse Guide Wire Control System of High-speed Winding Machine Based on STM32F103....HE Tao(103)  
Fuzzy Logic and Indirect Vector Control of the Six-Phase Linear Induction Motor.....  
.....ZHANG Zhenyu,WANG Guangsen,WANG Kang,WANG Zhiwei(108)  
Design of Vehicle Multi-Objective Cooperative Cruise Decision Control System Based on Deep Reinforcement Learning  
.....SONG Qian,LUO Fugui,LAN Junhuan(115)  
Manipulator Anti-swing Control of Automatic Endoscope Cleaning Machine.....  
.....TAN Zhenke,LIU Fei,WANG Zhiguo(122)  
Design of Positioning and Grasping Control System for Industrial Robot Based on Particle Swarm Optimization Algorithm.....LIN Zongying(128)  
Software Design of Aircraft Flight Attitude Control System Based on Pwpf Modulation Technology.....  
.....CHEN Xuanwen,MENG Qiang,TIAN Hao(134)

## ● Design and Application ●

- Whale Optimization Algorithm Based on Early Warning Mechanism and PathPlanning with Time Constraint ..... YAN Haoquan,YANG Liuqing,ZHANG Yong(140)  
Design and Application of Image Inpainting Algorithm Based on Energy Information and Gradient Adjustment Mechanism ..... DU Yuan(147)  
Data Security Model for Distributed UAV Based on Blockchain ..... HE Yong,ZHANG Hangyu,GUO Zhihong,SU Tongtong,LI Hu,WANG Kaile(153)  
Study on Thermal Design and Thermal Analysis of Liquid Cooling Plate with FC-770 ..... LI Jiaxin,LIU Xin,GONG Mengmeng,WANG Linghua(160)  
Research and Application of Virtual Simulation Platform Based on Digital Twin ..... PENG Bo,YUAN Sannan,WO Yumin(166)  
Target Speech Extraction Algorithm Based on Embedded Attention Mechanism ..... GUO Zhikai,YANG Mingkun,JIANG Guofeng,TAO Qi,LIU Huanhuan,MA Hongqiang(174)  
An Improved Fisheye Distortion Correction Algorithm ..... AN Weiei,WU Yihan,WANG Gaofeng(182)  
Low Carbon Collaborative Method of Residential Flexible Resources Considering Load Timing Characteristics ..... XIONG Weixiao,GAO Hui,CHEN Lu,YANG Fengkun(188)  
A Retinal Vascular Segmentation Network with Shallow Asymmetric Structure ..... WANG Yao,GU De(194)  
Robot Indoor Autonomous Manned Adaptive Hungarian Dispatch Algorithm ..... GAO Qingji,SU Peng,SHE Liangliang,XING Zhiwei(200)  
Design of Flight Test Data Query Engine ..... DENG Guobao,ZHA Xiaowen,LIU Tao,FENG Can,XUE Bowen(208)  
Research and implementation of Multi-AGV Logistics Scheduling Simulation System Based on WebGL ..... RONG Yan,LI Dong,CAO Xianqing(214)  
Image Sequence Adaptive Recognition Method for Railway Catenary Pillar ..... HUANG Zhu'an,SONG Haoran,WANG Haoran,LIU Junbo,GU Zichen,DAI Peng(222)  
Research and Application of Byzantine Fault-Tolerant Consensus Algorithm in Prevention and Sharing of Medical Information Leakage ..... CHEN Jie(228)  
Dynamic Modeling of Anomaly Detection Based on Superellipse Decision Boundary in WSN ..... FANG Xiaoming,LIU Yanli(233)  
Research on Rapid Transit Technology of Special Vehicles at Intersections Based on Machine Vision ..... ZHAO Jinfang,ZHAO Jinli,LI Quan,LI Dexu(240)  
Design and Application Verification of Thermocouple Acquisition System Based on LXI Bus ..... JIN Tianhe,HAN Bingtong,ZHANG Xiaoting,ZOU Pu,GENG Qingkai,HU Zhichen,LIU Jun(247)  
Research on Virtual Device Communication Technology Based on Emulated Serial Port ..... HOU Peiru,CAO Bingyao,SONG Yingxiong(255)  
Demand Response Power Reduction Strategy of VRV Air Conditioning based on Improved Artificial Hummingbird Algorithm ..... CHEN Yufei,YAN Xiuying,MEN Qi(263)  
Study on Identification of Driving Behavior Based on YOLOV5s with Channel Attention ..... LUO Guorong,QI Jinfeng(273)  
An Important Node Identification Model for Electric Power Communication Network ..... WANG Bingyan(279)  
IP Address Detection of Regional Internet Attack Sources Based on Traffic Characteristics ..... YANG Bo,XU Shengchao,MAO Mingyang,CHEN Gang,WANG Hongjie(285)  
Intelligent Garbage Classification Based on PP-PicoDet Technology ..... NI Wuguang,WANG Duola,ZHANG Zhuo(291)  
Study on Echo Characteristic Optimal Monitoring of Reflective Lidar in Mountain Geographical Mapping and Exploration ..... LIU Shengjie,HUANG Zhenli,YANG Lei,LIU Yunlong(299)  
Offload Method of Mobile Edge Computing Task Based on Reinforcement Learning ..... CHEN Gang,WANG Zhijian,XU Shengchao(306)

## ● Test & Evaluation Technology ●

- Review of Research on Digital Transformation Construction of Equipment Test and Appraisal ..... SONG Jinghua,ZHOU Huan,CHEN Yu(312)