

# 计算机测量与控制

2025年5月 第33卷 第5期

## 目次

### ● 综述与评论 ●

故障知识图谱技术体系研究综述·····陈雪莹,李书剑,周成宁,杨泰波,刘才学(1)

### ● 测试与故障诊断 ●

基于单线激光雷达的嵌入式测量系统研究·····赖振彬,李金桃,李洋,杨垣(13)

基于典型缺陷的1553B总线RT软件测试技术研究·····代晓倩,高赛军(19)

基于EfficientNetV2的模拟电路早期软故障诊断·····郭旬涛,刘博禹,刘晓东(29)

基于改进BP神经网络的轨道交通不间断电源设备故障检测系统设计·····王东(37)

基于多尺度时空混合专家增强的视频异常检测方法·····王宁冰,赵佳佳,陈国辉(45)

用于导览机器人的轻量化行人姿态检测算法·····徐启航,李迎,刘雪凯,孟祥印,任永川(53)

基于改进ResNet50金属表面缺陷检测模型·····丁冠华,姚旭(62)

采用改进HPO-LSTM-Attention算法的太阳散射辐射预测·····刘钦晓,孙德,赵长春,张俊安,赵芬(69)

基于PXIe的FC总线测试与协议分析仪设计·····刘道煦(79)

水体异常高分辨率双向LSTM遥测系统设计·····贺凯盈,成夏葳,岳军红(89)

改进YOLOv11的轻量型建筑表面裂缝检测算法·····丁倩,陶为戈,孙志刚(97)

基于LabVIEW的医疗设备故障智能诊断系统设计·····赵小玉,王琰(106)

基于反事实推理的柴油机故障诊断·····李恒,黄守金,丁勇,陆宁云(117)

运载火箭电磁阀数据采集及故障诊断系统研究·····赵帅杰,周虎,梁宽,戴李刚,马莉,徐昕(125)

运载火箭测量系统供电模块化测试技术研究·····周虎,赵帅杰,张明亮,赵阳,高飞,徐昕(134)

基于改进YOLOv7的密集褐菇检测算法研究·····谭善恒,许宗华(143)

### ● 控制技术 ●

高压柜带电作业机器人操作力矩精细化控制·····钟加勇,程晓,胡伟楠,王雪文,崔漾(152)

基于CMAC算法的锅炉汽包非稳态水位安全动态矩阵控制·····赵晓钧,傅连莺(162)

基于异型架构的新一代运载火箭地面发控系统·····张明亮,梁宽,周虎,谢望,戴李刚,徐昕,马莉(168)

单连杆柔性机械臂连续转动控制系统设计·····卢南方,谢真强,龙光涛,张楠楠,孙欣欢,黄江(176)

双轮躯干-臂式机器人非确定性等价自适应容错控制方法·····

·····沈旭东,王闻蓉,黄思齐,雷浪,王洁,钟熠兴(185)

非线性多智能体系统的自适应模糊事件触发包容控制·····李柏霖,杨忠君,刘一泽(194)

基于地面软件自动生成控制诸元的方法研究·····	李 想,任慧敏,姬峰宽(205)
基于随机策略梯度滑模算法的机械手末端执行器控制·····	何文海,杜 巍,孙丽丽,赵 凯(213)

## ● 设计与应用 ●

基于GaAs工艺的6~24 GHz超宽带时延幅控双向放大多功能芯片设计·····	杨蕊阑,邬海峰,林 倩,胡柳林(220)
基于K-Means++和GeoHash的海量目标渲染系统的设计与实现·····	孔维江,王 宇,陈 露,陈盼君,黄途文(230)
一种数据流驱动的Python视觉实验程序开发方法·····	胡 杰,何岭松,丁 依(239)
小型化高精度导航模拟器关键技术优化设计·····	吉扬蕾,邹国际,马文聪,万程程,蔡 霞(247)
基于AIGC的机械臂抓取动作序列自动生成研究·····	王 彬,马兴录,陈彦泽(255)
双向加窗技术下多普勒天气雷达回波信号识别系统设计·····	蒋 锐,杨泉林,何建松,舒康宁,赵梅珠(262)
基于AEKF的地磁/陀螺姿态解算融合算法·····	周 杰,张晓明,杜江波,邱江涛(271)
卫星通信自适应传输的信道估计技术研究·····	魏瑞刚,肖 娜(280)
定向无人机自组网多维资源分配技术研究·····	张宇辰,马鹏飞,高雷涛,郭肃丽(288)
基于H264/H265的火箭遥测图像解码设备设计·····	梁 宽,张明亮,赵帅杰,马 莉,程宗荣,徐 昕(297)
基于改进OpenMax的开集干扰识别方法·····	刘佳楠,宋志群,李 勇(306)
基于多模态大模型的透明印花素材生成方法·····	李华军,蒋俊豪,金海云,朱 威(313)
一种遥测图像飞行时的标定方法研究·····	马 莉,梁 宽,刘 涛,王百彦,王诗雯,项 予,徐 昕(322)
星载混合异构处理器在轨重构方法·····	蒋孝勇,周 军,吴侃侃,胡秀清,汪少林,王 闯,刘 波,史亚菲,杨 勇(329)
基于动态自适应蚁群算法的大型无人机智能巡检路径规划系统设计·····	谭 明, 赵 薪(337)

## ● 试验与评价技术 ●

基于KECA-PLS的风电机组健康状态评估·····	马 亮,任 超,刘月文,郝增孝(351)
----------------------------	----------------------

## ● 智能仪器与传感技术 ●

基于AT89C52单片机的指示仪表原位验准仪设计·····	邹明虎,柳东方,姚 鹏,韩 杰(361)
-------------------------------	----------------------

期刊基本参数: CN11-4762/TP\*1993\*m\*16\*300\*zh+en\*P\*¥45\*1000\*42\*2025-5

本期责任编辑: 唐德生

# COMPUTER MEASUREMENT & CONTROL

Vol. 33 No. 5 May. 2025

## Contents

### • Summary and Comment •

Review of Fault Knowledge Graph Technology System.....  
.....CHEN Xueying,LI Shujian,ZHOU Chengning,YANG Taibo,LIU Caixue(1)

### • Test and Fault Diagnosis •

Research on Embedded Measurement System Based on Single Line Lidar.....  
.....LAI Zhenbin,LI Jintao,LI Yang,YANG Yuan(13)  
Study on RT Software Testing Method for 1553B Bus Based on Typical Defects.....DAI Xiaoqian,GAO Saijun(19)  
Early Soft Fault Diagnosis in Analog Circuits Based on EfficientNetV2.....  
.....GUO Xuntao,LIU Boyu,LIU Xiaodong(29)  
Design of Fault Detection System for UPS Equipment in Rail Transit Based on Improved BP Neural Network.....  
.....WANG Dong(37)  
Enhanced Video Anomaly Detection Method Based on Multi-scale Spatio-temporal Hybrid Experts.....  
.....WANG Ningbing,ZHAO Jiajia,CHEN Guohui(45)  
Lightweight Pedestrian Attitude Detection Algorithm for navigation Robots.....  
.....XU Qihang,LI Ying,LIU Xuekai,MENG Xiangying,REN Yongchuan(53)  
Metal Surface Defect Detection Model Based on Improved Resnet50.....DING Guanhua,YAO Xu(62)  
Solar Radiation Scattering Prediction by Using Improved HPO-LSTM-Attention Algorithm.....  
.....LIU Qinxiao,SUN De,ZHAO Changchun,ZHANG Junan,ZHAO Fen(69)  
Design of FC Bus Testing and Protocol Analyzer Based on PXIe.....LIU Daoxu(79)  
Design of High Resolution Bidirectional LSTM Remote Sensing System for Abnormal Water Regions.....  
.....HE Kaiying,CHENG Xiawei,YUE Junhong(89)  
Detection Algorithm for Lightweight Building Surface Cracks Based on Improved YOLOv11.....  
.....DING Qian,TAO Weige,SUN Zhigang(97)  
Design of Intelligent Diagnosis System for Medical Equipment Faults Based on LabVIEW.....  
.....ZHAO Xiaoyu,WANG Yan(106)  
Fault Diagnosis in Diesel Engines Based on Counterfactual Reasoning.....  
.....LI Heng,HUANG Shoujin,DING Yong,LUN Ningyun(117)  
Research on Data Acquisition and Fault Diagnosis System for Electromagnetic Valves in Launch Vehicles.....  
.....ZHAO Shuaijie,ZHOU Hu,LIANG Kuan,DAI Ligang,MA Li,XU Xin(125)  
Research on Power Supply and Distribution Modular Test Technology of Launch Vehicle Measurement System.....  
.....ZHOU Hu,ZHAO Shuaijie,ZHANG Mingliang,ZHAO Yang,GAO Fei,XU Xin(134)  
Research on Dense Detection Algorithm for Brown Mushroom Based on Improved YOLOv7.....  
.....TAN Shanheng, XU Zonghua(143)

### • Control Technology •

Fine Control of Operating Torque for Live Working Robots in High-voltage Cabinets.....  
.....ZHONG Jiayong,CHENG Xiao,HU Weinan,WANG Xuewen,CUI Yang(152)  
Dynamic Matrix Control of Boiler Bubble Unstable Water Level Safety Based on CMAC Algorithm.....  
.....ZHAO Xiaojun,FU Lianying(162)  
Design of Ground Launch Control System for New Generation Launch Vehicles Based on Heterogeneous Architecture  
.....ZHANG Mingliang,LIANG Kuan,ZHOU Hu,XIE Wang,DAI Ligang,XU Xin,MA Li(168)

Design of Continuous Rotation Control System for Single Link Flexible Robot Arm.....	
.....LU Nanfang,XIE Zhenqiang, LONG Guangtao,ZHANG Nannan,SUN Xinhuan, HUANG Jiang(176)	
Non Deterministic Equivalent Adaptive Fault-Tolerant Control Method for Dual Wheel Torso Arm Robots.....	
.....SHEN Xudong,WANG Wenrong,HUANG Siqi,LEI Lang,WANG Jie,ZHONG Yixing(185)	
Adaptive Fuzzy Event-triggered Containment Control for Nonlinear Multi-agent Systems.....	
.....LI Bolin,YANG Zhongjun,LIU Yize(194)	
Research on Automatic Generation Method for Controlling Parameters Based on Ground Software.....	
.....LI Xiang,REN Huimin,JI Fengkuan(205)	
Research on Anti-swing Control of Manipulator Based on Stochastic Strategy Gradient Sliding Mode Algorithm.....	
.....HE Wenhai,DU Wei,SUN Lili, ZHAO Kai(213)	

## ● Design and Application ●

Design of a 6~24 GHz Ultra-Wideband GaAs-Based Multifunctional Chip with Time-Delay and Amplitude-Controlled Bidirectional Amplification.....	
.....YANG Ruilan,WU Haifeng,LIN Qian,HU Liulin(220)	
Design and Implementation of a Massive Target Rendering System Based on K-Means ++ and GeoHash.....	
.....KONG Weijiang,WANG Yu,CHEN Lu,CHEN Panjun,HUANG Tuwen(230)	
A Development Method for Data Flow-driven Python Visual Experiment Program.....	
.....HU Jie,HE Lingsong,DING Yi(239)	
Optimized Design of Key Technologies for Miniaturized and High Precision Navigation Simulator.....	
.....JI Yanglei, ZOU Guoji,MA Wencong,WAN Chengcheng,CAI Xia(247)	
Research on Automatic Generation of Robotic Arm Grabbing Action Sequence Based on AIGC.....	
.....WANG Bin,MA Xinglu,CHEN Yanze(255)	
Doppler Weather Radar Echo Signal Recognition System Based on Bidirectional Windowing Technology.....	
.....JIANG Rui,YANG Quanlin,HE Jiansong,SHU Kangning,ZHAO Meizhu(262)	
Fusion Algorithm for Geomagnetic and Gyroscope Attitudes Based on AEKF.....	
.....ZHOU Jie,ZHANG Xiaoming,DU Jiangbo, QIU Jiangtao(271)	
Research on Channel Estimation Technology for Adaptive Transmission of Satellite Communication.....	
.....WEI Ruigang,XIAO Na(280)	
Research on Multi-Dimensional Resource Allocation Technology for Directional UAV Ad Hoc Networks.....	
.....ZHANG Yuchen,MA Pengfei,GAO Leitao, GUO Suli(288)	
Design of Rocket Telemetry Image Decoding Equipment Based on H264/H265.....	
.....LIANG Kuan,ZHANG Mingliang,ZHAO Shuaijie,MA Li,CHENG Zongrong,XU Xin(297)	
Open Set Interference Recognition Method Based on Improved OpenMax.....	
.....LIU Jia'nan,SONG Zhiquan,LI Yong(306)	
Transparent Printing Material Generation Method Based on Large Multi-modal Model.....	
.....LI Huajun,JIANG Junhao,JIN Haiyun,ZHU Wei(313)	
Research on Calibration Method for Telemetry Image during Flight Time.....	
.....MA Li,LIANG Kuan,LIU Tao,WANG Baiyan,WANG Shiwen,XIANG Yu,XU Xin(322)	
On-orbit Reconstruction Method for Hybrid Heterogeneous Processors on Satellite.....	
.....JIANG Xiaoyong, ZHOU Jun,WU Kankan,HU Xiuqing,WANG Shaolin,WANG Chuang,LIU Bo,SHI Yafei,YANG Yong(329)	
Design of Intelligent Inspection Path Planning System for Large UAVs Based on Dynamic Adaptive Ant Swarm Algorithm.....	
.....TAN Ming,ZHAO Xin(337)	

## ● Test & Evaluation Technology ●

A kernel Entropy PLS Algorithm and its Application for Wind Turbine Performance Degradation Prognostic .....	
.....MA Liang,REN Chao,LIU Yuewen,HAO Zengxiao(351)	

## ● Intelligent Instruments and Sensing Technology ●

Design of in Situ Calibration Instrument for Indicating Instruments Based on AT89C52 Single Chip Microcomputer .....	
.....ZOU Minghu,LIU Dongfang,YAO Peng,HAN Jie(361)	