

# 计算机测量与控制

2023年9月 第31卷 第9期

## 目 次

### ● 测试与故障诊断 ●

信息处理单元测试系统并行测试技术研究.....	周 强,王钰萌,王廷凯(1)
基于卷积神经网络的滚动轴承故障诊断方法.....	刘林密,崔伟成,李浩然,桑德一(9)
基于LabWindows/CVI的便携式热车试验台测控系统设计与开发.....	符艳军,孙开锋,姚雨蒙(16)
基于TSNS-RAE的多模态过程故障检测.....	郭小萍,李志远,李 元(22)
基于多传感器信息融合与混合感受野残差卷积神经网络的调相机转子故障诊断.....	钱白云,吕朝阳,张维宁,林 翔,朱霄珣,董利江,吴玉华,王鲁东,李震涛(29)
阵地电力系统跨平台集中监测设计实现.....	王丰磊,程国防,魏宏建,王宇江(36)
基于双目视觉的板材平面测量研究.....	王浩猛,坎 标,芮明先,马顺喜(42)
风洞天平实时载荷监测方法研究.....	金 锋,徐 越,李 聪,徐传宝(48)
基于Clite-YOLOv5的鸡状态检测算法.....	初晓玉,祖丽楠(55)
动车组自动报站功能测试方法.....	左登超(62)
基于时延自相关降噪与局部特征尺度分解的齿轮故障检测.....	崔伟成,刘林密,杨诗寓,宗富强(70)
基于机器学习的液压摆缸叶片密封性能预测模型.....	陈 华,陈 荣,鲍春波(77)
小样本条件下基于SGMM模型的滚动轴承故障诊断研究.....	韩 波,章荣丽(83)
基于贝叶斯网络的电力变压器局部放电故障检测.....	白国政(90)
基于伪卫星测试的并行计算灾害救援中心选定模型构建.....	鞠森森,钱若霖(95)
基于改进YOLOv5的遥感图像目标检测研究.....	李建新,陈厚权,范文龙(102)

### ● 控制技术 ●

基于谱序列变换的实验室用电谐波深度控制研究.....	郑 泽,陈彩微,陈小曼(109)
模型未知LTI系统的数据驱动预测控制.....	徐 凯,陈 琨(116)
基于混沌小扰动抑制的电力系统混沌振荡控制方法研究.....	苗 斌(124)
基于LAA-WiFi智慧医疗的网络优化拥塞控制方法.....	温浩杰,解韵坤,姜东亚(130)
基于非线性模糊滑模控制算法的多缸液压设备同步控制研究.....	朱传同,苑得鑫,李卓军(137)
后轴双电机扭矩矢量控制研究.....	赵永坡,孙晖云,景立新,李 飞(144)
基于虚拟现实技术的移动机器人视觉伺服控制系统设计.....	田锦秀(150)
超空泡航行器极点配置变结构控制方法研究.....	汤柏涛,张建宏,高 眯,魏先利(157)

## ● 设计与应用 ●

- 基于ConvLSTM的改进雷达回波外推方法研究.....赵玉娟,李宗飞,陈凯华,王彦,朱男男,李祥海,姜罕盛(166)  
VANET随机部署环境下基于改进型共享最近邻密度峰聚类的快速分簇算法.....陈靖宇,徐志林(174)  
太阳能无人机机翼颤振动力学建模与分析.....冒森,张斌,肖良华,陈斌,王珏(183)  
基于BMS与云平台的动力电池健康管理体系.....朱鹏霏,李丽,常泽宇,余佩雯,郁亚娟(190)  
基于人工智能和元宇宙的人机交互学习智能代理.....葛睿,陈秀真(199)  
基于聚类与时间耦合执行序列的任务分解方法.....龚雪,彭鹏菲,姜俊(207)  
气动薄膜执行机构模型优化及参数辨识.....金纵横,李世伟,尚群立(213)  
基于联合仿真的辅助电源电磁兼容性研究.....王丙元,柯雄飞(220)  
基于非下采样Shearlet变换耦合能量关联度的医学图像融合算法.....毛建芳(228)  
偏度特征约束下的机载激光雷达点云数据分类.....刘正坤,林思娜,吴丹妮(235)  
基于虚拟成像系统的文档图像矫正.....张明杨,何飞(242)  
基于超声相控阵的聚乙烯管道缺陷信号重构方法研究.....  
.....郑凯,吴军,吴胜平,范正,王海涛,许倩,俞燕萍(247)  
基于UWB辅助的多无人机惯导定位误差校正方法.....马振华,张鹏飞,何印,刘磊磊,郭伟峰(253)  
改进蜜獾算法优化OTSU的图像分割研究.....崔文静,李帅,彭天文,梁宏涛(260)  
基于数据聚类的网络安全防护态势优化方法.....李星,李浩然(267)  
基于Buck-Boost变换器的无源性研究.....程奔(274)  
基于视图不确定关系模型的地目标位置估计和跟踪.....季莎,段宏博(283)  
基于多边形距离的卫星对地时间窗口快速计算方法.....石习,冯占林,赵会朋,秦晓珊(290)  
基于星间可见性的振动监测可视化仿真研究.....刘金磊,曹炳尧,李正璇(297)

## ● 试验与评价技术 ●

- 基于实艇装载与加速试验的鱼雷装载可靠度综合评估.....朱文振,刘清慧,唐世轩(305)  
基于改进TOPSIS的航空发动机维修性评估方法.....詹湘琳,舒龙诚,刘涛,樊智勇(310)  
飞机虚拟维修训练系统可信度评估方法研究.....樊智勇,李国鑫,刘涛(317)

## ● 智能仪器与传感技术 ●

- 基于深度学习的配电柜指针仪表示值识别研究.....周燕菲,张运楚,刘一铭,张欣毅(324)

期刊基本参数：CN11-4762/TP\*1993\*m\*16\*300\*zh+en\*P\*¥45\*1000\*47\*2023-9

本期责任编辑：唐德生

# COMPUTER MEASUREMENT & CONTROL

Vol. 31 No. 9 Sep. 2023

## Contents

### • Test and Fault Diagnosis •

Research on Parallel Test Technology of Information Processing Unit Test System.....	ZHOU Qiang,WANG Yumeng,WANG Tingkai(1)
Rolling Bearing Fault Diagnosis Algorithm Based on Convolutional Neural Network.....	LIU Linmi,CUI Weicheng,LI Haoran,SANG Deyi(9)
Design and Development of Measurement and Control System for Portable Hot Vehicle Test Bench Based on LabWindows/CVI.....	FU Yanjun,SUN Kaifeng,YAO Yumeng(16)
Multi-Modal Process Fault Detection Based on TSNS-RAE.....	GUO Xiaoping,LI Zhiyuan,LI Yuan(22)
Fault Diagnosis of Synchronous Condenser Rotor Based on Multi-sensor Information Fusion and Mixed Receptive Field Residual Convolutional Neural Network.....	QIAN Baiyun,Lü Zhaoyang, ZHANG Weining,LIN Xiang,ZHU Xiaoxun,DONG Lijiang,WU Yuhua,WANG Ludong,LI Zhentao(29)
Design and Implementation of Cross Platform Centralized Monitoring for Position Power System.....	WANG Fenglei,CHENG Guofang,WEI Hongjian,WANG Yujiang(36)
Study on Plane Measurement of Plate Based on Binocular Vision.....	WANG Haomeng,KAN Biao,RUI Mingxian,MA Shunxi(42)
Research on Real-time Load Monitoring Method of Wind Tunnel Balance.....	JIN Feng,XU Yue,LI Cong,XU Chuanbao(48)
Clite-YOLOv5-Based Chicken State Detection Algorithm.....	Chu Xiaoyu,ZU Linan(55)
Test Method for Automatic Station Announcement Function of EMUs.....	ZUO Dengchao(62)
Gear Fault Detect Based on Delayed Autocorrelation Denoising and Local Characteristic-scale Decomposition.....	CUI Weicheng,LIU Linmi,YANG Shiyu,ZONG Fuqiang(70)
Prediction Model for Sealing Performance of Hydraulic Swing Cylinder Blades Based on Machine Learning.....	CHEN Hua,CHEN Rong,BAO Chunbo(77)
Research on Rolling Bearing Fault Diagnosis Based on SGMM Model under Small Sample Condition.....	HAN Bo,ZHANG Rongli(83)
Partial Discharge Fault Detection of Power Transformer Based on Bayesian Network.....	BAI Guozheng(90)
Model Construction of Debris Flow Disaster Rescue Center Selection based on Parallel Computing of Pseudo Satellite Test.....	JU Sensen,QIAN Ruolin(95)
Research on Object Detection in Remote Sensing Images Based on YOLOv5.....	LI Jianxin,CHEN Houquan,FAN Wenlong(102)

### • Control Technology •

Research on Harmonic Depth Control of Laboratory Power Supply Based on Spectrum Sequence Transformation.....	ZHENG Ze,CHEN Caiwei,CHEN Xiaoman(109)
Data-driven Predictive Control for Model-unknown LTI system.....	XU Kai,CHEN Jun(116)
Research on Chaos Oscillation Control Method of Power System Based on Chaos Small Disturbance Suppression.....	MIAO Bin(124)
Network Optimization Congestion Control Method Based on LAA-WiFi Smart Healthcare.....	WEN Haojie,XIE Yunkun,JIANG Dongya(130)
Research on Synchronous Control of Multi-cylinder Hydraulic Equipment Based on Nonlinear Fuzzy Synovial Control Algorithm.....	ZHU Chuantong,YUAN Dexin,LI Zhuojun(137)
Torque Vectoring Control Based on Rear Axle Dual Motor.....	ZHAO Yongpo,SUN Huiyun,JING Lixin,LI Fei(144)
Design of Visual Servo Control System for Mobile Robot Based on Virtual Reality Technology.....	TIAN Jinxiu(150)
Study on Pole Assignment Variable Structure Control Method for Supercavitation Vehicle.....	TANG Baitao,ZHANG Jianhong,GAO Ye,WEI Xianli(157)

## ● Design and Application ●

- Research on Improved Radar Echo Extrapolation Method Based on ConvLSTM.....  
.....ZHAO Yujuan,LI Zongfei,CHEN Kaihua,WANG Yan,ZHU Nannan,LI Xianghai,JIANG Hansheng(166)
- Fast Clustering Algorithm Using Improved Shared-Nearest-Neighbor-based Density Peaks Clustering in Random Deployment Environment of VANET.....CHEN Jingyu,XU Zhilin(174)
- Dynamic Modeling and Analysis of Solar UAV Wing Flutter.....MAO Sen,ZHANG Bin,XIAO Lianghua,CHEN Bin,WANG Jue(183)
- Power Battery Health Management System Based on BMS and Cloud Platform.....  
.....ZHU Pengfei,LI Li,CHANG Zeyu,YU Peiwen,YU Yajuan(190)
- Human-computer Interactive Learning Intelligent Agent Based on Artificial Intelligence and Meta-universe.....  
.....GE Rui,CHEN Xiuzhen(199)
- Task Decomposition Method Based on Clustering and Time Coupling Execution Sequence.....  
.....GONG Xue,PENG Pengfei,JIANG Jun(207)
- Model Optimization and Parameter Identification of Pneumatic Membrane Actuators.....  
.....JIN Zongheng,LI Shiwei,SHANG Qunli(213)
- Research on Electromagnetic Compatibility of Auxiliary Power Supply Based on Co-simulation.....  
.....WANG Bingyuan,KE Xiongfei(220)
- Medical Image Fusion Algorithm Based on NSST Coupled with Energy Correlation Degree....MAO Jianfang(228)
- Classification of Airborne Lidar Point Cloud Data with Skewness Feature Constraint.....  
.....LIU Zhengkun,LIN Sina,WU Danni(235)
- Document Image Correction Based on Virtual Imaging System.....ZHANG Mingyang,HE Fei(242)
- Research on Reconstruction Method of Polyethylene Pipeline Defect Signal Based on Ultrasonic Phased Array.....  
.....ZHENG Kai,WU Jun,WU Shengping,FAN Zheng,WANG Haitao,XU Qian,YU Yanping(247)
- Error Correction Method of Multiple UAV Inertial Navigation Positioning Based on UWB.....  
.....MA Zhenhua,ZHANG Pengfei,HE Yin,LIU Leilei,GUO Weifeng(253)
- Image Segmentation on Improved HBA to Optimize OTSU.....  
.....CUI Wenjing,LI Shuai,PENG Tianwen,LIANG Hongtao(260)
- Optimization Method of Network Security Protection Situation Based on Data Clustering.....  
.....LI Xing,LI Haoran(267)
- Study on Passivity Based on Buck-Boost Converter.....CHENG Ben(274)
- Position Estimation and Tracking Based on View Uncertainty Relational Model for Targets on A Ground Plane.....  
.....JI Sha,DUAN Hongbo(283)
- Fast Calculation Method for Satellite to Earth Time Window Based on Polygonal Distance.....  
.....SHI Xi,FENG Zhanlin,ZHAO Huipeng,QIN Xiaoshan(290)
- Research on Visualization Simulation of Vibration Monitoring Based on Inter-satellite Visibility.....  
.....LIU Jinlei,CAO Bingyao,LI Zhengxuan(297)

## ● Test & Evaluation Technology ●

- Comprehensive Evaluation of Torpedo Loading Reliability Based on Submarine Loading and Accelerating Test.....  
.....ZHU Wenzhen,LIU Qinghui,TANG Shixuan(305)
- Maintainability Evaluation Method of Aero-engine Based on Improved TOPSIS.....  
.....ZHAN Xianglin,SHU Longcheng,LIU Tao,FAN Zhiyong(310)
- Research on Credibility Evaluation Method of Aircraft Virtual Maintenance Training System.....  
.....FAN Zhiyong,LI Guoxin,LIU Tao(317)

## ● Intelligent Instruments and Sensing Technology ●

- Research on Reading Indication Value of Pointer Meter in Power Distribution Cabinet Based on Deep Learning.....  
.....ZHOU Yanfei,ZHANG Yunchu,LIU Yiming,ZHANG Xinyi(324)