

# 计算机测量与控制

2023年8月 第31卷 第8期

## 目次

### ● 综述与评论 ●

超声波扫描显微镜发展及应用综述·····高媛,杨敬,李立,胡志臣(1)

### ● 测试与故障诊断 ●

基于改进的冲突A\*算法的卫星电源系统故障诊断方法研究·····王毅恒,李俊麟,张伟(10)

基于频谱增强的软件多故障定位·····陈琪,周世健,樊鑫,鄢凯胜,肖鹏(16)

城轨美式应答查询器状态分析与故障检测·····黄愉华(24)

基于改进分水岭-凹点分割的矿石粒径分级检测方法·····曾凡智,黄子豪,周燕,谭振伟,余家豪(31)

基于弱磁探测技术的高压海底电缆精确定位系统设计·····祝建军,戴显康,陈露露,黄烜城(38)

基于小波分析的气动调节阀反馈杆松动故障在线诊断研究·····李世伟,高征,尚群立(44)

基于机器视觉的嫁接夹抓取点定位与朝向角度检测·····黄铮,吴尧,赖一波,周杰,赵明朗,喻擎苍(51)

一种典型场景区块链平台性能测试方法及应用研究·····李政,杨丹,董金德,李宁,毕靖文(58)

基于轻量级网络的飞机蜂窝结构积水缺陷检测·····徐方,刘文波,汪荣华,滕子煜(64)

基于改进YOLOv5s的遥感目标检测·····王悦炜,焦良葆,高阳(70)

基于嵌入式及ASG技术的物联网节点捕获攻击检测系统·····叶小波(77)

某伺服系统实时性自动化测试优化设计·····祝军生,方志耕,冯敏洁,樊雪晨,王鹏(84)

基于深度学习智能仪表检测模型研究·····朱志猛(91)

### ● 控制技术 ●

基于DSP和交换芯片的中频软件无线电接收控制系统设计·····杨彦,韦朝欣(98)

基于大数据聚类的工业遥操作机器人位姿定位控制系统设计·····周香(104)

基于嵌入式软PLC分布式控制系统设计·····李可成(110)

基于阻尼力调节的城轨车辆复合结构车身减振控制系统设计·····赵树萍,贾雄伟,张凯铭,宋勇(116)

基于树莓派的智能监控系统设计与实现·····张玥,张琦,陈梦丹,王轩,张宏伟(122)

基于CANopen协议的水下航行器控制系统现场总线应用设计·····卢绍庆(128)

基于神经网络PID的多轮轮毂电机协调控制研究·····苏清源(135)

基于传感器融合技术的机器人远程控制系统设计·····易艳丽(142)

感应加热过程调频锁相-移相调功复合控制·····于占东,王千旗,陈勇,付莹(148)

## ● 设计与应用 ●

基于应变阵列的小型表面冲击定位系统设计·····文聪楠,王晓燕,薛英娟,张晓明(154)

基于原位探测的高空气球风场数据修正方法·····崔宇轩,苗景刚(163)

基于HHT能量和最大Lyapunov指数的蛇行分类方法·····王敏,宁静,赵飞,李艳萍,陈春俊(169)

基于大数据平台的海南省突发事件预警信息发布系统设计·····李晋峰,王立俊,王旭,刘骥超,杜建华(176)

反射内存高速光电转换接口单元设计与实现·····王廷凯,周强,武元(183)

基于RD26的双通道旋转变压器位置解码设备的设计·····颜亚灵,王洛国,阎瑞,武明(190)

螺旋缠绕管式换热器传热性能优化与计算程序开发·····

·····郑蔚文,刘红梅,刘雪东,何旭,张红红,吕开新,陈荟(197)

FPGA中基于空间连续性的碎片度量及任务放置·····饶广,饶云波(205)

面向巷道环境的稀疏锚节点UWB定位方法·····汪亮,李宗林,石繁荣(211)

基于多智能体强化学习的微装配任务规划方法·····徐兴辉,唐大林,顾书豪,左家祺,王晓东,任同群(217)

基于MATLAB的相关滤波跟踪算法仿真分析·····王鑫,刘中旺(224)

基于U-P-Net的手机玻璃屏幕缺陷分割·····李墨,陈志豪,张颢(231)

基于松鼠觅食算法优化LSSVM的泥石流预测·····李璐,张永强,李丽敏,马媛,窦婉婷,王悦(238)

基于多端CNN的通信信号自动调制识别研究·····艾散·帕合提,吾斯曼·玉山(245)

隧道防汛监控预警系统设计·····李明,董晨乐,杨延宁,董军堂(251)

基于IKGC-PSO算法的无人机三维路径规划系统·····于力涵,洪儒,吴宇伦,谢迎娟(259)

基于卷积神经网络的多功能雷达波形识别方法研究·····崔积丰(267)

基于FPGA+GPU的图像采集处理系统设计·····蒋俊伦,丰大强,徐新瑞,程坤,常中坤,王楨(273)

## ● 试验与评价技术 ●

信息系统性能效率评估方法·····黄文财,吴新杰,朱晓鹏,钟远生(280)

基于分层模糊决策的航天电子产品模块寻优评价方法·····解宝辉,吕坤,李妍,薛瑞丽(287)

基于卷积稀疏组合算法的轴承性能衰减评估·····韩波,章荣丽(293)

红外成像导引头抗干扰效能评估体系构建及仿真研究·····查月,曹玉音(300)

期刊基本参数: CN11-4762/TP\*1993\*m\*16\*300\*zh+en\*P\*¥45\*1000\*45\*2023-8

本期责任编辑: 任旺芳

# COMPUTER MEASUREMENT & CONTROL

Vol. 31 No. 8 Aug. 2023

## Contents

### • Summary and Comment •

Development and Application of Scanning Acoustic Microscope.....GAO Yuan,YANG Jing,LI Li,HU Zhichen(1)

### • Test and Fault Diagnosis •

Research on Fault Diagnosis Method of Satellite Power System Based on Improved Conflict A\* Algorithm.....  
.....WANG Yiheng,LI Junlin,ZHANG Wei(10)

Software Multiple Fault Localization based on Spectrum Enhancement.....  
.....CHEN Qi,ZHOU Shijian,FAN Xin,WU Kaisheng,XIAO Peng(16)

Status Analysis and Fault Detection of Urban Railway American Transponder Interrogator.....HUANG Yuhua(24)

Ore Particle Size Classification Detection Method Based on Improved Watershed-Concave Point Segmentation.....  
.....ZENG Fanzhi,HUANG Zihao,ZHOU Yan,TAN Zhenwei,YU Jiahao(31)

Design of High Voltage Submarine Cable Precise Location System Based on Weak Magnetic Detection Technology  
.....ZHU Jianjun,DAI Xiankang,CHEN Lulu,HUANG Xuancheng(38)

Research on On-line Diagnosis of Pneumatic Control Valve Feedback Rod Loosening Fault Based on Wavelet Analysis.....  
.....LI Shiwei,GAO Zheng,SHANG Qunli(44)

Gripping Point Location and Orientation Angle Detection of Grafting Clips Based on Machine Vision.....  
.....HUANG Zheng,WU Yao,LAI Yibo,ZHOU Jie,ZHAO Minglang,Yu Qingcang(51)

Research on Performance Testing Method and Application of Typical Scene Blockchain Platform.....  
.....LI Zheng,YANG Dan,DONG Jinde,LI Ning,BI Jingwen(58)

Water Ingress Detection of Aircraft Honeycomb Structure Based on Lightweight Network.....  
.....XU Fang,LIU Wenbo,WANG Ronghua,TENG Ziyu(64)

Remote Sensing Target Detection Based on Improved YOLOv5s.....WANG Yuewei,JIAO Liangbao,GAO Yang(70)

An IoT Node Capture Attack Detection System Based on Embedded and ASG Technology.....YE Xiaobo(77)

Optimization Design of Real-time Automatic Test Equipment for Certain Servo System.....  
.....ZHU Junsheng,FANG Zhigeng,FENG Mingjie,FAN Xuechen,WANG Peng(84)

Research on Intelligent Instrument Detection Model Based on Deep Learning.....ZHU Zhimeng(91)

### • Control Technology •

Design of IF Software Radio Receiving Control System Based on DSP and Switching Chip.....  
.....YANG Yan,WEI Chaoxin(98)

Design of Position and Orientation Control System for Industrial Teleoperation Robot Based on Big Data Clustering  
.....ZHOU Xiang(104)

Design of Distributed Control System Based on Embedded Soft PLC.....LI Kecheng(110)

Design of Damping Control System for Compound Structure Body of Urban Rail Vehicle Based on Damping Force  
Adjustment.....ZHAO Shuping,JIA Xiongwei,ZHANG Kaiming,SONG Yong(116)

Design and Implementation of Intelligent Monitoring System Based on Raspberry PI.....  
.....ZHANG Yue,ZHANG Qi,CHEN Mengdan,WANG Xuan,ZHANG Hongwei(122)

Application Design of Field Bus in Underwater Vehicle Control System Based on CANopen Protocol.....  
.....LU Shaoqing(128)

Research on Coordinated Control of Multi Wheel Hub Motors Based on Neural Network PID.....	SU Qingyuan(135)
Design of Robot Remote Control System Based on Sensor Fusion Technology.....	YI Yanli(142)
Compound Control Scheme of Phase-lock by Frequency Adjustment and Power Regulation by Phase-shift for Induction Heating Process.....	YU Zhandong,WANG Qianqi,CHEN Yong,FU Ying(148)

## ● Design and Application ●

Small Surface Impact Positioning Technology Based on Strain Array.....	WEN Congnan,WANG Xiaoyan,XUE Yingjuan,ZHANG Xiaoming(154)
Correction Method of High-altitude Balloon Wind Field Data Based on ISD.....	CUI Yuxuan,MIAO Jinggang(163)
Hunting Classification Method Based on HHT Energy and Largest Lyapunov Exponent.....	WANG Min,NING Jing,ZHAO Fei,LI Yanping,CHEN Chunjun(169)
Design of Hainan Emergency Early Warning Information Release System Based on Big Data Platform.....	LI Jinfeng,WANG Lijun,WANG Xu,LIU Jichao,DU Jianhua(176)
Design and Implementation of Reflective Memory High-speed Photoelectric Conversion Interface Unit.....	WANG Tingkai,ZHOU Qiang,WU Yuan(183)
Design of Dual Channel Resolver Position Decoder Based on RD26.....	YAN Yaling,WANG Luoguo,YAN Rui,WU Ming(190)
Optimization of Heat Transfer Performance and Computational Program Development of Spiral Wound Tube Heat Exchanger.....	ZHENG Weiwen,LIU Hongmei,LIU Xuedong,HE Xu,ZHANG Honghong,L ü Kaixin,CHEN Hui(197)
Fragmentation Metric and Task Placement Based on Spatial Continuity in FPGA.....	RAO Guang,RAO Yunbo(205)
UWB Localization Method With sparse Anchor Nodes for Roadway Environment.....	WANG Liang,LI Zonglin,SHI Fanrong(211)
Microassembly Task Planning Method Based on Multi-agent Reinforcement Learning.....	XU Xinghui,TANG Dalin,GU Shuhao,ZUO Jiaqi,WANG Xiaodong,REN Tongqun(217)
Simulation Analysis of Correlation Filtering Tracking Algorithm Based on MATLAB.....	WANG Xing,LIU Zhongwang(224)
Defect Segmentation of Mobile Phone Screen Based on U-P-Net.....	LI Mo,CHEN Zhihao,ZHANG Xie(231)
Prediction of Debris Flow Based on Squirrel Foraging Algorithm Optimized LSSVM.....	LI Lu,ZHANG Yongqiang,LI Limin,MA Yuan,DOU Wanting,WANG Yue(238)
Research on Automatic Modulation Recognition of Communication Signals Based on Multi terminal CNN.....	AISAN Paheti,WUSIMAN Yushan(245)
Design of Tunnel Flood Control Monitoring and Early Warning System.....	LI Ming,DONG Chenle,YANG Yanning,DONG Juntang(251)
UAV 3D Path Planning System Based on IKGC-PSO Algorithm.....	YU Lihan,HONG Ru,WU Yulun,XIE Yingjuan(259)
Research of Multifunctional Radar Waveform Recognition Based on Convolutional Neural Networks...CUI Jifeng(267)	
Design of Image Acquisition and Processing System Based on FPGA and GPU.....	JIANG Junlun,FENG Daqiang,XU Xinrui,CHENG Kun,CHANG Zhongkun,WANG Zhen(273)

## ● Test & Evaluation Technology ●

Evaluation Method of Information System Performance Efficiency.....	HUANG Wencai,WU Xinjie,ZHU Xiaopeng,ZHONG Yuansheng(280)
Optimal Evaluation Method for Aerospace Electronic Modular Products Based on the Multi-layer Fuzzy Decision Analysis.....	XIE Baohui,L ü Kun,LI Yan,XUE Ruili(287)
Evaluation of Bearing Performance Attenuation Based on Convolutional Sparse Combination Algorithm.....	HAN Bo,ZHANG Rongli(293)
Research on Anti-interference Effectiveness Evaluation System Construction and Simulation of Infrared Imaging Seeker.....	ZHA Yue,CAO Yuyin(300)