

# 计算机测量与控制

2024年7月 第32卷 第7期

## 目次

### ● 测试与故障诊断 ●

基于IPV6和云服务的异地远程测发控系统设计与实现.....邹凯,赵岩,李海伟,李恺,王旭,张临志,梁君,张翔,王健康(1)

基于LoRa的自动气象站故障诊断装置的设计与实现.....范雯杰,陈立峰,熊鸣,袁薇,张芳(7)

改进YOLOv7的轧钢车间安全帽佩戴检测算法.....张欣毅,张运楚,王菲,刘一铭(15)

基于改进Yolov5的绝缘子损坏检测识别.....黄国恒,曹雪虹,焦良葆,钱予阳(23)

基于YOLOX的轻量级毫米波雷达和相机融合检测算法.....金建鸿,张勇,戴喆,李孔(30)

基于局部放电测试技术的避雷器状态诊断方法研究.....江熠,金坤鹏,钱锡颖,任一舟(36)

基于LabVIEW的继电保护测试仪自动检测系统设计.....李艳萍,韩春雪(44)

基于改进的CenterNet变电站设备红外温度检测方法.....张佳钰,蔡泽烽,冯杰(50)

基于卷积神经网络算法的光伏组件热斑图像检测方法研究.....张绘敏,赵扬,康会峰(57)

基于卫导的旋转角度测量和旋转解调技术研究.....董先哲,王西夺,瞿辰旭,王俊(64)

少量缺陷样本情形下医疗针管刻度质量检测技术研究.....严菲,黄海燕,谢致尧,王晓栋(70)

基于多特征融合图像分割的焊缝检测焊接系统.....沈泽鑫,宋科夫,张琳琳,曾辉雄,李俊(77)

### ● 控制技术 ●

基于AI技术的固定翼无人机集群分布式规避控制系统研究与设计.....刘胜久(85)

基于SOA的医院设备控制系统设计.....钱顺鑫,胡晓峰,张之晨(92)

一种高压开关选相控制器设计.....汪海光,张伟,唐霖,王园园,雷蓓(98)

基于OMRON视觉的工业机器人分拣控制系统设计.....梁倍源,陈路(105)

基于鲸鱼优化算法的无人机通信网络链路拥塞控制研究.....吴珊云,李玉(112)

基于强化迭代学习的分布式无人机编队控制研究.....孙文峰,何晓伟(119)

基于6LoWPAN的智慧校园公共安全异常监控系统设计.....罗钢,许珂乐(126)

无人机遥感图像几何畸变校正全过程控制方法研究.....赵丽斌,杜娇娇,贺铮,王祝先,韩宏亮,范蕊,徐翌博(133)

基于成本控制的测控设备选择性维护策略研究.....虞炳文,蔡红维,丁思炜,翁应健,徐涛(140)

四驱电动赛车TCS滑模预测控制系统设计与实现.....杜蘅轩,刘帅,马云鹏,孙泽堉(147)

基于Dueling Double DQN的交通信号控制方法.....叶宝林,陈栋,刘春元,陈滨,吴维敏(154)

基于ADRC的高精度红外热成像仪温度控制系统设计.....董荣伟(162)

面向全自主智能机器人的无标定图像视觉伺服控制研究.....胡茂伟(169)

基于速度前馈的无人机编队控制.....祁亚辉,狄凌松,闫实,吴修振,孙德锋(176)

环境信息实时感知的图书馆搬运机器人自动化控制系统.....何佳(181)

高温承压破碎机械控制系统设计 and 应用.....常明伟,袁志林,江海蛟,李建峰,吴建军(189)

## ● 军事装备测控技术 ●

基于改进模拟退火算法的防空武器集群打击目标动态分配.....王浩博,刘建涛(196)

基于Transformer-Bi-LSTM模型的武器装备剩余寿命预测方法.....  
.....袁玉昕,程跃兵,熊敏艳,高王升,张昱彤(203)

基于数实结合的测控装备健康监测系统设计 with 实现.....蒋立民,王维通,方宗奎(211)

## ● 设计与应用 ●

固体火箭发动机喷管扩散段破损流场仿真研究.....秦彦君,郑士振,周逃林,赵 闻(218)

结合类脑导航的强化学习无人机自主导航.....吴 勇,彭 辉,熊峰钥(225)

基于BBF优化算法的无人机遥感图像配准研究.....金红华(232)

无人机云地理围栏算法研究.....李 跃,高艳辉,郭剑东,邢倬巍(238)

基于波包络和相位失配的兰姆波缺陷定量反演方法.....  
.....王红伟,贾景堃,潘国庆,王漪梦,赵宏伟,李广振(246)

汽车组合仪表有意电磁干扰空时域联合分离系统设计.....吴玮玮(252)

面向子带分解的非均匀抽取均衡算法.....程 昊,刘卫平,赵婵娟,宸梓轩,张 权(260)

融合改进RF算法的人体姿态识别方法在运动训练领域的应用.....温 博(267)

基于Spark云计算的生物基因多序列比对方法.....杨 波,陈洋广,徐胜超(274)

基于多次采样启发式策略的改进RRT路径规划算法.....左国玉,关海山,郑榜贵(280)

基于物联网和GCNN-LSTM的河流水文预测方法.....刘丽娜,罗清元,方 强(288)

超冗余柔性臂在狭小空间内改进RRT算法轨迹规划...陈师宽,罗汉武,李文震,陶 鑫,宋屹峰,吕 鹏(294)

面向图像高清传输的解码器同步触发信号调制技术.....郭 斌(301)

一种宽频带双圆极化微带天线阵列设计.....王 新,杨 凯,王 飞,顾保国,李佳津,赵 义(308)

## ● 试验与评价技术 ●

机电复合传动关键部件和系统级性能综合评估方法研究.....徐保荣,杜艺舟,刘 城,万 丽,刘 涛(315)

## ● 智能仪器与传感技术 ●

便携式点火电路测试仪设计.....田书成,王 琰(322)

期刊基本参数: CN11-4762/TP\*1993\*m\*16\*300\*zh+en\*P\*¥45\*1000\*47\*2024-7

本期责任编辑: 唐德生

# COMPUTER MEASUREMENT & CONTROL

Vol. 32 No. 7 July. 2024

## Contents

### • Test and Fault Diagnosis •

Design of Remote Testing and Launch Control System Based on IPV6 and Cloud Services.....	
.....ZOU Kai,ZHAO Yan,LI Haiwei,LI Kai,WANG Xu,ZHANG Linzhi,LIANG Jun,ZHANG Xiang,WANG Jiankang(1)	
Design and Implementation on LoRa-based Fault Diagnosis Device of Automatic Weather Stations.....	
.....FAN Wenjie,CHEN Lifeng,XIONG Ming,YUAN Wei,ZHANG fang(7)	
Helmet Wearing Detection Algorithm in Steel Rolling Workshops Based on Improved YOLOv7.....	
.....ZHANG Xinyi,ZHANG Yunchu,WANG Fei,LIU Yiming(15)	
IDamage Detection and Identification of Insulators Based on Improved Yolov5.....	
.....HUANG Guoheng,CAO Xuehong,JIAO Liangbao,QIAN Yuyang(23)	
Lightweight Millimeter Wave Radar and Camera Fusion Detection Algorithm Based on YOLOX.....	
.....JIN Jianhong,ZHANG Yong,DAI Zhe,LI Kong(30)	
Research on Condition Diagnosis Method of Arrester Based on Partial Discharge Testing Technology.....	
.....JIANG Yi,JIN Kunpeng,QIAN Xiyang,REN Yizhou(36)	
Design of Automatic Detection System for Relay Protection Tester Based on LabVIEW.....	
.....LI Yanping,HAN Chunxue(44)	
Infrared Temperature Detection Method for Substation Equipment Based on Improved CenterNet.....	
.....ZHANG Jiayu,CAI Zefeng,FENG Jie(50)	
Research on Thermal Spot Image Detection Method for Photovoltaic Modules Based on Convolutional Neural Network Algorithms.....	
.....ZHANG Huimin,ZHAO Yang,KANG Huifeng(57)	
Research on Rotation Angle Measurement and Rotation Demodulation Technology Based on Satellite Navigation.....	
.....DONG Xianzhe,WANG Xiduo,QU Chenxu,WANG Jun(64)	
Research on Quality Inspection Technology in Medical Syringe Scales with Limited Defective Samples.....	
.....YAN Fei,HUANG Haiyan,XIE Zhiyao,WANG Xiaodong(70)	
Seam Detection Welding System Based on Image Segmentation with Multi-feature Fusion.....	
.....SHEN Zexin,SONG Kefu,ZHANG Linlin,ZENG Huixiong,LI Jun(77)	

### • Control Technology •

Research and Design of Distributed Avoidance Control System for Fixed Wing Drone Cluster Based on AI Technology.....	
.....LIU Shengjiu(85)	
Design of Hospital Equipment Control System Based on SOA.....	
.....QIAN Shunxin,HU Xiaofeng,ZHANG Zhichen(92)	
Design of Phase Selection Controller for High-voltage Switch.....	
.....WANG Haiguang, ZHANG Wei, TANG Lin, WANG Yuanyuan, LEI Bei(98)	
Design of Industrial Robot Sorting Control System Based on OMRON Vision.....	
.....Liang Beiyuan,Chen Lu(105)	
Research on Link Congestion Control of UAV Communication Networks Based on Whale Optimization Algorithm.....	
.....WU Shanyun,LI Yu(112)	
Research on Distributed Unmanned Aerial Vehicle formation Control Based on Reinforcement Iterative Learning.....	
.....SUN Wenfeng,HE Xiaowei(119)	
Design of Public Security Anomaly Monitoring System for Smart Campus Based on 6LoWPAN.....	
.....LUO Gang,XU Kele(126)	
Research on Whole Process Control Method for Geometric Distortion Correction of UAV Remote Sensing Images.....	
.....ZHAO Libin,DU Jiaojiao,HE Zheng,WANG Zhuxian,HAN Hongliang,FAN Rui,XU Yibo(133)	
Research on the Optimal Selective Maintenance Strategy for Measurement and Control Equipment Based on Cost Control.....	
.....YU Bingwen,CAI Hongwei,DING Siwei,WENG Yingjian,XU Tao(140)	
Design and Implementation of TCS Sliding Mode Predictive Control System for Four-wheel Drive Electric Racing Vehicle.....	
.....DU Hengxuan,LIU Shuai,MA Yunpeng,SUN Zeyu(147)	

Traffic Signal Control Method based on Dueling Double DQN.....	YE Baolin,CHEN Dong,LIU Chunyuan,CHEN Bin,WU Weimin(154)
Design of Temperature Control System for High Precision Infrared Thermal Imager Based on ADRC.....	DONG Rongwei(162)
Research on Uncalibrated Image Visual Servo Control for Fully Autonomous Intelligent Robots.....	HU Maowei(169)
UAV Formation Control Based on Velocity Feedforward.....	QI Yahui,DI Lingsong,YAN Shi,WU Xiuzhen,SUN Defeng(176)
Automatic Control System of Library Handling Robots with Real-time Perception of Environmental Information.....	HE Jia(181)
Design and Application on High Temperature and Pressure Crushing Mechanical Control System.....	CHANG Mingwei,YUAN Zhilin,JIANG Haijiao,LI Jianfeng,WU Jianjun(189)

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

Dynamic Allocation on Air Defense Weapon Cluster Striking Targets Based on Improved Simulated Annealing Algorithm.....	WANG Haobo,LIU Jiantao(196)
Method for Predicting the Residual Life of Weaponry based on Transformer Bi-LSTM Modell.....	YUAN Yuxin,CHENG Yuebing,XIONG Minyan,GAO Wangsheng,ZHANG Yutong(203)
Design and Implementation of Health Monitoring System of Measurement Equipment Based on Combination of Data and Reality.....	JIANG Limin,WANG Weitong,FANG Zongkui(211)

### ● Design and Application ●

Numerical Study of Damaged Flow Field in the Nozzle Diffusion Section of Solid Rocket Motor.....	QIN Yanjun,ZHENG Shizhen,ZHOU Taolin,ZHAO Wen(218)
Reinforcement Learning Algorithms Combined with Brain-Inspired Navigation.....	WU Yong,PENG Hui,XIONG Fengyue(225)
Research on UAV Remote Sensing Image Registration Based on BBF Optimization Algorithm.....	JIN Honghua(232)
Research on UAV Cloud Geofencing Algorithm.....	LI Yue,GAO Yanhui,GUO Jiandong,XING Zhuowei(238)
Quantitative Inversion Method for Lamb Wave Defects Based on Wave Envelope and Phase Mismatch.....	WANG Hongwei,JIA Jingkun,PAN Guoqing,WANG Yimeng,ZHAO Hongwei,LI Guangzhen(246)
Design of Space Time Domain Joint Separation System for Automobile Combined Instrument with Intentional Electromagnetic Interference.....	WU Weiwei(252)
Non-uniform Extraction Equalization Algorithm for Sub-band Decomposition.....	CHENG Hao,LIU Weiping,ZHAO Chanjuan,YI Zixuan,ZHANG Quan(260)
Application of Human Posture Recognition Method Integrated with Improved RF Algorithm in Modern Intelligent Engineering.....	WEN Bo(267)
Multiple Sequence Alignment Method for Biological Genes Based on Spark Cloud Computing.....	YANG Bo,CHEN Yangguang,XU Shengchao(274)
Improved RRT Path Planning Algorithm Based on Multiple Sampling Heuristic Strategy.....	ZUO Guoyu,GUAN Haishan,ZHENG Banggui(280)
River Hydrological Prediction Method Based on GCNN-LSTM.....	LIU Lina,LUO Qingyuan,FANG Qiang(288)
Improved RRT Algorithm in Trajectory Planning for Super Redundant Flexible Arm in Narrow Space.....	CHEN Shikuan,LUO Hanwu,LI Wenzhen,TAO Xin,SONG Yifeng,L ü Peng(294)
Decoder Synchronous Trigger Signal Modulation Technology for High Definition Image Transmission.....	Guo Bin(301)
Design of a Broadband Dual Circular Polarization Microstrip Antenna Array.....	WANG Xin,YANG Kai,WANG Fei,GU Baoguo,LI Jiajin,ZHAO Yi(308)

### ● Test & Evaluation Technology ●

Research on Comprehensive Evaluation Method for Electromechanical Composite Transmission Key Components and System-level Performance.....	XU Baorong,DU Yizhou,LIU Cheng,WAN Li,LIU Tao(315)
---	--

### ● Intelligent Instruments and Sensing Technology ●

Design of Portable Ignition Circuit Tester.....	TIAN Shucheng,WANG Yan(322)
---	-----------------------------