

# 计算机测量与控制

2024年6月 第32卷 第6期

## 目次

### ● 测试与故障诊断 ●

基于FPGA的液体火箭发动机控制监测系统研制.....陈思豪,弭艳(1)

运载火箭电磁阀漏磁特性量化研究与极性检测系统设计.....徐文晓,卢頔,李璨,张学英(7)

运载火箭测试数据分析与故障诊断方法.....汪灏,陈卓,杜璞玉,彭炳锋,罗滨鸿,徐昕(14)

基于改进ABC-RBF的飞机全电刹车系统智能故障诊断.....吴鹏,张洋,罗守华(20)

基于模型的机床故障案例命名实体抽取方法比较研究.....尹昱东,王保建,李珂嘉,王紫平,张小丽(27)

基于X射线数字成像的GIS设备缺陷无损检测方法.....张志刚,张岩,吴文平,马贵荣(35)

基于改进YOLOv5的安全绳目标检测.....王猛,高树静,张俊虎,李海涛(42)

基于Duffing振子的铁路轨道移频信号测量系统设计.....张玉霞(51)

基于Transformer模型的四旋翼无人机时空协同航迹预测方法设计.....欧洋,漆雪莲,胡清月(58)

基于FPGA的弹箭多种通讯总线故障注入和自动诊断系统的设计与实现.....  
.....闫淑群,张鹏,罗宇辉,陈二雷,张言(65)

基于时序卷积网络的早期帕金森多模态检测系统.....周希武,杨明昭,胡殿雷(71)

### ● 控制技术 ●

基于毫米波雷达的智能车辆主动避障控制系统设计.....徐燕,肖红,袁新(78)

飞机舵机电动加载系统的非线性干扰抑制方法.....刘晓琳,王静(85)

基于目标特性的雷达伺服PID参数优化设计.....任臻臻,蔡红维,吴高杨,王康,刘畅(91)

基于模糊神经网络的无人机数据传输时延控制模型.....韦金日,覃希(97)

基于状态反馈的无人机通信接入拥塞动态控制研究.....苏彩玉,万海斌,韦金日(104)

基于云边协同的充电设施协调控制系统设计.....李映辰,何宇斌,何锡祺,许丹莉,陈州(111)

基于FPGA的远程直流电机控制系统研究.....毕英建,邱亚峰,柳志鹏(118)

基于遥感GIS信息融合的测绘机器人滑模跟踪控制系统.....周波,唐桂彬(125)

基于细菌觅食算法的嵌入式机械臂角度控制器设计.....杜晓岚,朱梦楠(133)

基于演化博弈的大数据信息泄漏风险访问控制模型设计.....周海徽(139)

厂区级冷却供水系统智能控制设计实现.....陈小兵,梁春芳,王丰磊,钟林林,蔡维利,陈博荣(145)

高速公路实时交通流模糊逻辑优化控制系统设计.....张琳琳(152)

基于模糊算法的汽车电池组系统降温控制.....谢存,米俊宇,王蒙蒙(160)

运载火箭一级加泄连接器自动控制技术研究.....罗滨鸿,陈卓,向军,王东丰,张海波,徐昕(166)

基于SPEA-II算法的网络多层次安全访问控制方法.....宋岍龙(173)

基于刚体模型的光电伺服系统最优控制方法.....卓佳文,史守峡(180)

## ● 军事装备测控技术 ●

基于改进Yolov5n的无人机对地面军事目标识别算法.....王乾胜,展勇忠,邹宇(189)

## ● 设计与应用 ●

机械装配工艺文本的实体关系抽取方法研究.....尹昱东,王保健,李珂嘉,王紫平,刘洁(198)

基于改进SMDP的车载任务卸载决策算法.....赵振博,付青坤,任雪容(206)

高动态短猝发扩频自适应信号快捕系统设计.....赛燕燕(213)

基于区块链溯源的包装防伪信息追溯方法.....李峰(220)

无人机动态路径规划可视化仿真系统研究.....刘岱,张旭,张亚鸣,王凯(227)

基于Python的超导量子干涉器件仿真优化方法.....秦肖雅,张樱子,张一洲(235)

基于加密模式的协同式激光敌我识别技术.....唐大宇,潘向荣(242)

面向地下电缆沟智能巡检机器人的紧耦合SLAM系统.....李鸿,冯朝,肖建聪,郑皓亮,贾智伟(248)

基于改进和声搜索的地铁通风策略优化.....李政普(256)

基于LSM-Tree的键值存储系统的读写性能优化.....程浩津,胡乃平(262)

基于标签的民机气动主题数据库研究与应用.....冯姣,杨福军,唐怡,付眸,万春明(269)

基于叠加导频的雷达与通信一体化信号处理算法研究.....许蔚然(276)

基于层次聚类的图文检索模型研究.....孙健玮,刘玉龙(286)

基于MDP的无人机避撞航迹规划研究.....阚煌,辛长范,谭哲卿,高鑫,史铭姍,张谦(292)

## ● 试验与评价技术 ●

基于SCADA的航空发动机HMU自动化试验系统设计与应用.....李军伟,张海明,张运山,杜鑫,武忠华(299)

体系仿真平台大样本仿真设计与验证.....武小平,曹达,董帅,罗汝斌(307)

基于ADC法装备试验多指标评估方法研究.....颜世刚,李泽(313)

## ● 智能仪器与传感技术 ●

航天器大功率直流电源数字均流方法.....杜璞玉,陈卓,高飞,王剑,瞿浩(319)

高精度多通道激光器恒定驱动电源研究与设计.....武军凯,茅正冲(326)

基于STM32的模块化雷达接口测试仪设计.....李明睿,韩丙同,王奎,刘海顺,吴磊(334)

期刊基本参数: CN11-4762/TP\*1993\*m\*16\*300\*zh+en\*P\*¥45\*1000\*48\*2024-6

本期责任编辑:任旺芳

# COMPUTER MEASUREMENT & CONTROL

Vol. 32 No. 6 Jun. 2024

## Contents

### • Test and Fault Diagnosis •

Control Monitoring System Based on FPGA for Liquid Rocket Engine.....	CHEN Sihao,MI Yan(1)
Quantitative Study on MFL Characteristics of Launch Vehicle Solenoid Valves and Design of Polarity Detection System.....	XU Wenxiao,LU Di,LI Can,ZHANG Xueying(7)
Data Analysis and Fault Diagnosis Methods for Launch Vehicles.....	WANG Hao,CHEN Zhuo,DU Puyu,PENG Bingfeng,LUO Binhong,XU Xin(14)
Intelligent Fault Diagnosis on Aircraft Full Electric Braking System Based on Improved ABC-RBF.....	WU Peng,ZHANG Yang,LUO Shouhua(20)
Comparative Study on Model-Based Named Entity Extraction Methods for Machine Tool Fault Cases.....	YIN Yudong,WANG Baojian,LI Kejia,WANG Ziping,ZHANG Xiaoli(27)
NDT Method for GIS Equipment Defects Based on X-ray Digital Imaging.....	ZHANG Zhigang,ZHANG Yan,WU Wenping,MA Guirong(35)
Safe Rope Target Detection Based on Improved YOLOv5.....	WANG Meng,GAO Shujing,ZHANG Junhu,LI Haitao(42)
Design of Railway Track Frequency Shift Signal Measurement System Based on Duffing Oscillator.....	ZHANG Yuxia(51)
Design of Spatiotemporal Collaborative Trajectory Prediction Method for Quadcopter UAVs Based on Transformer Model.....	OU Yang,QI Xuelian,HU Qingyue(58)
Design and Implementation on Fault Injection and Automatic Diagnosis System for Multiple Communication Buses of Missiles and Rockets Based on FPGA.....	YAN Shuqun,ZHANG Peng,LUO Yuhui,CHEN Erlei,ZHANG Yan(65)
Early Parkinson's Multimodal Detection System Based on Temporal Convolutional Networks.....	ZHOU Xiwu,YANG Mingzhao,HU Dianlei(71)

### • Control Technology •

Design of Intelligent Vehicle Active Obstacle Avoidance Control System Based on Millimeter Wave Radar.....	XU Yan,XIAO Hong,YUAN Xin(78)
Nonlinear Interference Suppression Methods for Aircraft Rudder Electric Loading System.....	LIU Xiaolin,WANG Jing(85)
Optimization Design of PID Parameters for Radar Servo System Based on Target Characteristics.....	REN Zhenzhen,CAI Hongwei,WU Gaoyang,WANG Kang,LIU Chang(91)
Data Transmission Delay Control Model for UAV Based on Fuzzy Neural Network.....	WEI Jinri,QIN Xi(97)
Research on Dynamic Control of UAV Communication Access Congestion Based on State Feedback.....	SU Caiyu,WAN Haibin,WEI Jinri(104)
Collaborative Control System Design of Charging Facilities Based on Cloud Edge Collaboration.....	LI Yingchen,HE Yubin,HE Xiqi,XU Danli,CHEN Zhou(111)
Research on Remote DC Motor Control System Based on FPGA.....	BI Yingjian,QIU Yafeng,LIU Zhipeng(118)
Sliding Mode Tracking Control System for Surveying Robot Based on Remote Sensing GIS Information Fusion.....	ZHOU Bo,TANG Guibin(125)
Design of Embedded Robotic Arm Angle Controller Based on Bacterial Foraging Algorithm.....	DU Xiaolan,ZHU Mengnan(133)
Design of Access Control Model for Big Data Information Leakage Risk Based on Evolutionary Game.....	ZHOU Haihui(139)
Intelligent Control Design and Implementation on Factory Area Cooling Water Supply System.....	CHEN Xiaobing,LIANG Chunfang,WANG Fenglei,ZHONG Linlin,CAI Weili,CHEN Borong(145)
Design of Fuzzy Logic Optimization Control System for Expressway Real-Time Traffic Flow.....	ZHANG Linlin(152)
Cooling Control of Automotive Battery Pack System Based on Fuzzy Algorithm.....	XIE Cun,MI Junyu,WANG Mengmeng(160)

Research on Automatic Control Technology of Launch Vehicle First-Stage Loading and Unloading Connector.....  
.....LUO Binhong,CHEN Zhuo,XIANG Jun,WANG Dongfeng,ZHANG Haibo,XU Xin(166)  
Multi-level Network Security Access Control Method Based on SPEA- II Algorithm.....SONG Qianlong(173)  
Optimal Control Method of Photoelectric Servo System Based on Rigid Body Model.....ZHUO Jiawen,SHI Shouxia(180)

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

Recognition Algorithm for UAV Ground Military Targets Based on Improved Yolov5n.....  
.....WANG Qiansheng,ZHAN Yongzhong,ZOU Yu(189)

### ● Design and Application ●

Research on Entity Relation Extraction Method of Mechanical Assembly Process Text.....  
.....YIN Yudong,WANG Baojian,LI Kejia,WANG Ziping,LIU Jie(198)  
Decision Algorithm for Vehicle Task Offloading Based on Improved SMDP.....  
.....ZHAO Zhenbo,FU Qingkun,REN Xuerong(206)  
Design of High Dynamic Short Burst Spread Spectrum Adaptive Signal Fast Capture System.....SAI Yanyan(213)  
Packaging Anti-counterfeiting Information Traceability Method Based on Blockchain Traceability.....LI Feng(220)  
Research on Visualization Simulation System for Dynamic Path Planning of UAVs.....  
.....LIU Dai,ZHANG Xu,ZHANG Yaming,WANG Kai(227)  
Python-based Simulation Optimization Method for Superconducting Quantum Interference Devices.....  
.....QIN Xiaoya,ZHANG Yingzi,ZHANG Yizhou(235)  
Cooperative Laser IFF Technology Based on Encryption Mode.....TANG Dayu,PAN Xiangrong(242)  
Tightly Coupled SLAM System of Intelligent Inspection Robot for Underground Cable Trench.....  
.....LI Hong,FENG Chao,XIAO Jiancong,ZHENG Haoliang,JIA Zhiwei(248)  
Optimization on Subway Ventilation Strategy Based on Improved Harmonic Search.....LI Zhengpu(256)  
Read and Write Performance Optimization of Storage System Based on LSM-tree Key Value.....  
.....CHENG Haojin,HU Naiping(262)  
Research and Application on Label-based Aerodynamic Subject Database for Civil Aircraft.....  
.....FENG Jiao,YANG Fujun,TANG Yi,FU Mou,WANG Chunming(269)  
Research on Integrated Signal Processing Algorithm for Study of Integrated Radar and Communication System  
Based on Superimposed Pilot.....XU Weiran(276)  
Research on Image and Text Retrieval Model Utilizing Hierarchical Clustering.....SUN Jianwei,LIU Yulong(286)  
Research on UAV Collision Avoidance Path Planning Based on MDP.....  
.....KAN Huang,XIN Changfan,TAN Zheqing,GAO Xin,SHI Mingshan,ZHANG Qian(292)

### ● Test & Evaluation Technology ●

Design and Application of Automated Testing System for Aircraft Engine HMU Based on SCADA.....  
.....LI Junwei,ZHANG Haiming,ZHANG Yunshan,DU Xing,WU Zhonghua(299)  
Large Sample Simulation Design and Verification on System Simulation Platform.....  
.....WU Xiaoping,CAO Da,DONG Shuai,LUO Rubin(307)  
Research on Multi Indicator Evaluation Method of Equipment Test Based on ADC Method.....  
.....YAN Shigang,LI Ze(313)

### ● Intelligent Instruments and Sensing Technology ●

Digital Sharing Method For Spacecraft High-power DC Power Supply.....  
.....DU Puyu,CHEN Zhuo,GAO Fei,WANG Jian,QU Hao(319)  
Design and Research on Constant Driving Power Supply for High Precision Multi-Channel Lasers.....  
.....WU Junkai,MAO Zhengchong(326)  
Design of Modular Radar Interface Tester Based on STM32.....  
.....LI Mingrui,HAN Bingtong,WANG Kui,LIU Haishun,WU Lei(334)