



● 第三届国家期刊奖百种重点期刊

● 中国科技核心期刊



QK2402056

-4598

YKAR

计算机测量与控制

COMPUTER MEASUREMENT & CONTROL

2024年1月 第32卷 第1期

Vol. 32 No. 1 Jan. 2024



主管单位：中国航天科工集团有限公司
主办单位：中国计算机自动测量与控制技术协会
出版单位：《计算机测量与控制》杂志社

计算机测量与控制

2024年1月 第32卷 第1期

目次

● 测试与故障诊断 ●

- 航天测控站供电系统智能监测系统设计及验证·····虞炳文,肖晓强,范利波,丁思炜(1)
- 基于PSO-KM聚类分析的通信网络恶意攻击代码检测方法·····李梅,朱明宇(8)
- 低真空管道磁浮系统环境测试与数据处理·····杨子镜,孟文,孟祥印,傅茂龙(16)
- 基于卷积注意力特征迁移学习的滚动轴承故障诊断·····邹建(23)
- 基于注意力机制的TCN-BiLSTM船舶轨迹预测·····郭逸婕,张君毅,王鹏(30)
- 模块类网络安全产品的智能测试系统设计·····孟珞珈,郭元兴,盛强强,杨光,廖熹,李建国(37)
- 基于优化故障树模型的机械液压系统原位检测研究·····刘博伟,杨佩璇,何广川(45)
- 面向火箭数据分析和故障诊断的数据仓库设计·····陈卓,汪灏,平佳伟,邓闯,彭炳峰,徐昕(51)
- 基于改进轻量化YOLOX的无人机航拍目标检测算法·····胡潇,潘申富(57)

● 控制技术 ●

- 嵌入式机房多功能模块智能监控系统设计·····李炜,黄倩(64)
- 基于D-H法的农业采摘机器人运动协作控制系统设计·····闵小翠,李鹏(72)
- 基于分布式架构的显控技术研究与应用·····蔡委哲,杨东华,邱晗,潘奇(79)
- 基于和声搜索的环控通风调控策略优化·····孙良(85)
- 复杂干扰下的管沟机器人内外环滑模自抗扰控制·····傅茂龙,孟文,孟祥印,杨子镜,罗锦泽(92)
- 基于SOINN结合ADNDD的网络安全动态控制技术研究·····温浩杰,解韵坤,苏彬(99)
- 基于自适应滑模的欠驱动无人艇轨迹跟踪控制算法·····姜涛,陈宇,周兴阁(105)
- 基于Hadoop技术的气象数据实时传输监控系统设计·····陶淘,彭颖,张晨亮(114)

● 军事装备测控技术 ●

- 某发射装置应急控制设计与实现·····王天辉,付京来(121)
- 某系列化导弹试训多任务模拟设备设计与实现·····单时卓(127)

● 设计与应用 ●

- 基于M型标准块的视觉引导机器人系统手眼标定方法研究·····邵承岳,谌业清,李昊冉,张烈山(133)
- 基于改进YOLOv5的飞机舱门识别与定位方法研究·····张长勇,郭聪,李玉洲,张朋武(142)

基于Box-Cox变换结合多种算法的风电机组数据预处理方法研究	韩则胤,王宁,苏宝定,田元兴(150)
融合残差连接的图像语义分割方法	王龙宝,张珞弦,张帅,徐亮,曾昕,徐淑芳(157)
基于改进遗传算法优化的RBF网络的信道估计	胡一晨,耿虎军(165)
计算机运行全过程日志记录系统设计	徐立颖,许松伟,冯笑,刘正尧,周亚光(172)
基于改进卡尔曼算法的室内温度数据融合	刘陈男,罗恒(179)
一种适用于散射通信的联合帧同步和频偏估计算法研究	吕子豪,张涛,任文成(185)
基于声誉的分布式联邦学习节点选择算法	曲静,冯云霞(192)
基于MSTSO算法的冷水机组负荷分配模型研究	王华秋,李乐天(201)
加权分数傅里叶变换信号参数估计方法	马鹏辉,李艳斌(209)
机器视觉中角点检测算法研究	尚硕,曹建荣,汪明,郑学汉,高鹤(217)
基于视觉图像与激光点云融合的交通标志快速识别方法	王坤,倪娟,陈印(226)
用于测试序列优化的DPSO-WAO*算法研究	汪芊芊,林臻,苏晗,王海涛,蓝鲲(232)
基于蚁群优化算法的非均匀子阵划分技术	米泽辉,郭肃丽,秦固平,王明杰(237)
基于改进人工神经网络的人体姿态识别方法在人机交互医疗设备中的应用	代维利(245)
基于TDMA的空中自组网MAC层资源调度算法研究	张子东,宋志群,刘玉涛,段啸寒,于子婷(251)
面向DSP平台的CiSSA-CSP特征提取算法的移植与优化	刘哲贤,赵金库,赵玉峰,王鹏(260)
基于模型微调的空中无人机小样本目标识别方法	黄灿(268)
频域宽带阵列波束形成技术优化设计	马越洋,郭肃丽(275)
基于椭球面共形相控阵的卫星可见性仿真分析	史鹏程,吴海洲,孔永飞,武昭希(282)
测量通信信号调制识别技术研究	陈宸,翟天祺,张金刚,郭照峰(290)
基于强化学习的无人机网络资源分配研究	范文帝,王俊芳,党甜,杜龙海,陈丛(297)

● 试验与评价技术 ●

Virtex-5系列SRAM型FPGA单粒子效应重离子辐照试验技术研究	赖晓玲,郭阳明,巨艇,朱启,贾亮(304)
基于FSMC技术的NorFlash功能验证系统研究	廖勇,张思佳,李佳俊,韦纯进,吴佩雯,张亭亭(312)

● 智能仪器与传感技术 ●

基于正弦法的力传感器动态灵敏度校准的研究	王振,范海艇,王军,夏冰玉,韩晓萌(319)
----------------------	------------------------

期刊基本参数: CN11-4762/TP*1993*m*16*300*zh+en*P*¥45*1000*45*2024-1

本期责任编辑: 唐德生

COMPUTER MEASUREMENT & CONTROL

Vol. 32 No. 1 Jan. 2024

Contents

● Test and Fault Diagnosis ●

Design and Verification of Intelligent Monitoring System for Power Supply System of the Space Measurement and Control Station.....	YU Bingwen,XIAO Xiaoqiang,FAN Libo,DING Siwei(1)
Detection Method of Malicious Attack Codes in Communication Network Based on PSO-KM Cluster Analysis.....LI Mei,ZHU Mingyu(8)
Environmental Testing and Data Processing of Low Vacuum Pipeline Maglev System.....YANG Ziyi,MENG Wen,MENG Xiangyin,FU Maolong(16)
Fault Diagnosis for Rolling Bearings Based on Convolutional Attention-based Feature Transfer Learning.....ZOU Jian(23)
Prediction for TCN-BiLSTM Ship Trajectory Based on Attention Mechanism.....GUO Yijie,ZHANG Junyi,WANG Peng(30)
Design of Intelligent Testing System for Modular Network Security Products.....MENG Luojia,GUO Yuanxing,SHENG Qiangqiang,YANG Guang,LIAO Xi,Li Jianguo(37)
In-situ Detection of Mechanical Hydraulic System Based on Optimized Fault Tree Analysis Model.....LIU Bowei,YANG Peixuan,HE Guangchuan(45)
Design of Data Warehouse for Rocket Data Analysis and Fault Diagnosis.....CHEN Zhuo,WANG Hao,PING Jiawei,DENG Chuang,Peng Bingfeng,XU Xin(51)
A Lightweight Algorithm for UAV Aerial Image Objects Detection Based on Improved YOLOX.....HU Xiao,PAN Shenfu(57)

● Control Technology ●

Design of Intelligent Monitoring System with Multi-function Module in Embedded Computer Room.....LI Wei,HUANG Qian(64)
Design of Motion Cooperative Control System for Agricultural Harvesting Robots Based on D-H Method.....MIN Xiaocui,LI Peng(72)
Research and Implementation of Display Control Technology based on Distributed Architecture.....CAI Weizhe,YANG Donghua,QIU Han,PAN Qi(79)
Optimization of Loop-controlled Ventilation Regulation Strategy Based on Harmony Search.....SUN Liang(85)
Inner-outer Loop Sliding Mode Self-disturbance Rejection Control of Pipeline Inspection Robot Under Complex Interference.....FU Maolong,MENG Wen,MEN Xiangyin,YANG Ziyi,LUO Jinze(92)
Research on Dynamic Control Technology of Network Security based on SOINN Combined with ADNDD.....WEN Haojie,XIE Yunkun,SU Bin(99)
Trajectory Tracking Control Algorithm of Underactuated Unmanned Surface Vessel Based on Adaptive Sliding Mode Control.....JIANG Tao,CHEN Yu,ZHOU Xingge(105)
Design of Real-time Meteorological Data Transmission and Monitoring System Based on Hadoop Technology.....TAO Tao,PENG Ying,ZHANG Chenliang(114)

● Military Equipment Technology in Measurement and Control ●

Design and Realization of Emergency Control for The Launcher.....WANG Tianhui,FU Jinglai(121)
Design and Implementation on the Simulation Equipment for Certain Serialized Missile Test and Training Multitasking.....SHAN Shizhuo(127)

● Design and Application ●

- Research on Hand-eye Calibration Method of Linear Structured Light Vision Guided Robot System Based on M-type Standard Block.....TAI Chengyue,CHEN Yeqing,LI Haoran,ZHANG Lieshan(133)
- Research on Identification and Positioning Method for Aircraft Door Based on Improved YOLOv5.....ZHANG Chang yong,GUO Cong,LI Yu zhou,ZHANG Pengwu(142)
- Research on Wind Turbine Data Preprocessing Method Combined with Multiple Algorithms Based on Box-Cox Transformation.....HAN Zeyin,WANG Ning,SU Baoding,TIAN Yuanxing(150)
- Image Semantic Segmentation Method for Fusion Residual Connection.....WANG Longbao,ZHANG Luoxian,ZHANG Shuai,XU Liang,ZENG Xin,XU Shufang(157)
- Channel Estimation of RBF Networks Based on Improved Genetic Algorithm Optimization.....HU Yichen,GENG Hujun(165)
- Design of Log Recording System in the Whole Process of Computer Operation.....XU Liying,XU Songwei,FENG Xiao,LIU Zhengyao,ZHOU Yaguang(172)
- Indoor Temperature Data Fusion Based On Improved Kalman Algorithm.....LIU Chennan,LUO Heng(179)
- Study on Joint Frame Synchronization and Frequency Bias Estimation Algorithm for Tropospheric Scattering Channels...L ü Zihao, ZHANG Tao,REN Wencheng(185)
- Reputation-based Learning Nodes Selection Algorithm for Decentralized Federated Learning.....QU Jing,FENG Yunxia(192)
- Study on Load Distribution Model of Chillers Based on MSTSO Algorithm.....WANG Huaqiu,LI Letian(201)
- Estimation Method for Weighted Fractional Fourier Transform Signal Parameters.....MA Penghui,LI Yanbin(209)
- Research on Corner Detection Algorithms in Machine Vision.....SHANG Shuo,CAO Jianrong,WANG Ming,ZHENG Xuehan,GAO He(217)
- Fast Recognition Method of Traffic Signs Based on Fusion of Visual Image and Laser Point Cloud.....WANG Kun,NI Juan,CHEN Yin(226)
- Research on DPSO-WAO* Algorithm Based on Test Sequence Optimization.....WANG Qianqian,LIN Zhen,SU Han,WANG Haitao,LAN Kun(232)
- Non Uniform Sub-array Partitioning Technology Based on Ant Colony Optimization Algorithm.....MI Zehui,GUO Suli,QIN Guping,WANG Mingjie(237)
- Application of Human Pose Recognition Method Based on Improved Artificial Neural Network in Human-machine Interactive Medical Devices.....DAI Weili(245)
- Research on MAC Layer Resource Scheduling Algorithm of Air Mobile Ad Hoc Network Based on TDMA.....ZHANG Zidong,SONG Zhiquan,LIU Yutao,DUAN Xiaohan,YU Ziting(251)
- Transplant and Optimization of CiSSA-CSP Feature Extraction Algorithm on DSP Platform.....LIU Zhexian,ZHAO Jinku,ZHAO Yufeng,WANG Peng(260)
- Few-shot Object Recognition Method for Aerial Drones Based on Model Fine-tuning.....HUANG Can(268)
- Optimal Design of Wideband Array Beamforming Technology in Frequency Domain.....MA Yueyang,GUO Suli(275)
- Visual Simulation Analysis of Satellites Based on Ellipsoidal Conformal Phased Array.....SHI Pengcheng,WU Haizhou,KONG Yongfei,WU Zhaoxi(282)
- Research on Modulation Recognition Technology for Measuring Communication Signals.....CHEN Chen,ZHAI Tianqi,ZHANG Jingang,GUO Zhaofeng(290)
- Research on Resource Allocation in UAV Networks Based on Reinforcement Learning.....FAN Wendi,WANG Junfang,DANG Tian,DU Longhai,CHEN Cong(297)

● Test & Evaluation Technology ●

- Research on Heavy Ion Irradiation Test Method for Single Event Effects of Virtex-5 Series SRAM FPGA.....LAI Xiaoling,GUO Yangming,JU Ting,ZHU Qi,JIA Liang(304)
- Research on NorFlsah Functional Verification System Based on FSMC Technology.....LIAO Yong,ZHANG Sijia,LI Jiajun,WEI Chunjin,WU Peiwen,ZHANG Tingting(312)

● Intelligent Instruments and Sensing Technology ●

- Study on Dynamic Sensitivity Calibration of Force Sensor Based on Sine Method.....WANG Zhen,FAN Haiting,WANG Jun,XIA Bingyu,HAN Xiaomeng(319)

计算机测量与控制

Jisuanji Celiang Yü Kongzhi

2024年 第32卷 第1期 (总第304期)
月刊 公开发行 1993年创刊

Computer Measurement & Control Vol.32 No.1
Jan. 2024 (Series 304) Monthly Started in 1993

资深顾问: 栾恩杰院士 张履谦院士 刘永才院士 于登云院士 付梦印院士

编委会主任: 潘旭东

编委会副主任: 张卫星

编委会委员(按姓氏笔画排序):

于功敬 马恩云 王军政 王海亮 王海涛 王宪保 王鑫 王涛 支超有 方华亮 凤雷 付平 叶廷东
兰智高 任祥顺 许川佩 刘才学 刘广武 刘文怡 刘亚斌 刘业峰 刘小雄 刘尊 朱纪洪 华更新 乔立岩
吕翔 邢兰昌 安朝 李剑 李凯 李祺 李旗挺 许亮 张友鹏 张航瑛 张新星 何怡刚 肖明清
吴响 吴伟 吴小明 陈建云 汪步云 周德云 庞新富 郭阳明 徐忠东 徐昕 高月红 袁海文 常天庆
龚峰 谢鑫 彭进业 温鹏 路辉 蔡小斌 蔡兴泉 廖熹 潘安君 魏清新

主管单位: 中国航天科工集团有限公司

主办单位: 中国计算机自动测量与控制技术协会

编辑出版: 《计算机测量与控制》杂志社

原刊名: 计算机自动测量与控制

社长: 张卫星

副社长: 肖登伟

主编: 苟永明

英文编辑: 史守峡

编辑部: 任旺芳 唐德生 顾捷 叶靖

通讯地址: 北京市海淀区阜成路14号

邮政编码: 100048

主编室: (010) 68371578

编辑部: (010) 68371556转12-23

广告部: (010) 68372068

传真: (010) 68372068

电子邮箱: ck@chinamca.com

投稿网址: www.jsjclyzk.com

印刷: 北京成业恒信印刷有限公司

总发行处: 北京报刊发行局

订阅处: 全国各地邮局

广告经营许可证: 京海工商广字第8179号(1-1)

帐户: 《计算机测量与控制》杂志社

帐号: 11001085400059612076

开户银行: 建行北京阜成路支行

出版日期: 2024年1月25日

责任编辑: 唐德生

版权所有 未经同意 不得转载

Competent Authority: China Aerospace Science and Industry
Corporation Limited

Sponsor: China Association of Computer Automated
Measurement and Control Technology

Edited and Published by: Magazine Agency of Computer
Measurement & Control

Senior Consultants: Luan Enjie Academician

Zhang Lüqian Academician

Liu Yongcai Academician

Yu Dengyun Academician

Fu Mengyin Academician

Director of Editorial Committee: Pan Xudong

Publisher President: Zhang Weixing

Deputy Publisher: Xiao Dengwei

Chief Editor: Gou Yongming

English Editor: Shi Shouxia

Address: No. 14 Fucheng road, Haidian district, Beijing
100048, China

Code Name: 82-16

Overseas Postal Code Name: M1480

Publishing Date: 25th / Jan. 2024

Domestic Price: ¥45/Each



微信服务号
万方数据



微刊阅读

刊号: ISSN 1671-4598
CN 11-4762/TP

邮发代号: 82-16

国外代号: M1480

定价: 45.00元

ISSN 1671-4598



9 771671 459244

01>