

ISSN 1671—4598

KAR



Q K 2 2 2 2 4 9 3



● 第三届国家期刊奖百种重点期刊

● 中国科技核心期刊

# 计算机测量与控制

COMPUTER MEASUREMENT & CONTROL

2022年6月 第30卷 第6期

Vol. 30 No. 6 Jun. 2022



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

2022年6月 第30卷 第6期

## 目 次

### ● 专家论坛 ●

低空安全天网工程的发展与探讨.....王浩,冯登超,王亦楠,杜振坤(1)

### ● 测试与故障诊断 ●

基于1553B总线架构的测试设备设计与实现.....谢天乐,冯尚聪,董旭,徐景辉,徐慧庆(11)

基于机器学习的自动化渗透测试系统技术的研究.....牛月坤,曹慧,田晨雨,李涛,吴昊天(17)

基于人机共融的包装机故障诊断系统的设计与实现.....张明琰,宋震,方世杰(23)

基于光视觉技术的海底管道自主巡检系统研究.....

.....马建民,李晓东,高天羽,李志航,解子祺,闫雨晴,李佳萍,马少华(32)

基于光纤布拉格光栅的飞机装配应变检测.....刘佳伟,朱永凯,徐铭,苗慧,王海涛(38)

基于概念图卷积的方面级情感检测方法.....高庆吉,田学进,黄淼,邢志伟(45)

发电机励磁碳刷运行故障检测方法.....刘刚,赵健龙(53)

基于改进SSD算法的电厂设备油液渗漏检测.....冯庭有,蔡承伟,田际,江志宏,陈乐,周俊煌(59)

基于面向对象语言的功率敏感器自动测试系统.....苏姗姗,宋哲,张娟(65)

改进FasterRCNN模型的布氏硬度检测方法.....周如辰,游昌壕,潘永东(72)

指挥控制系统测试流程设计与功能实现研究.....张利彬,张熙,张明,张桢齐(79)

变截面舵面结构全场瞬态变形测量及振动特性分析.....彭富豪,于开平,康亚涛,刘帅帅,张伟(84)

轨道车辆车窗胶粘脱粘检测的双晶探头设计与应用.....

.....魏培欣,张国旺,宗艳,龚明达,丁柏妍,曾强,胡斌定,王海涛(91)

### ● 控制技术 ●

基于改进差分进化算法的三相逆变系统分数阶PI控制策略.....方锦辰,王环,胡文(98)

面向水质监测的无人艇岸基控制系统的设计与实现.....陈卓,金建海,周则兴,张波(107)

基于音视信息融合的桌面机械臂技能获取及控制系统.....孙昊,马兴录,丰艳,李晓旭(113)

天气雷达远程定标控制器设计.....王新舒,弓宇恒,闫军,林弘杰,张平贵(120)

基于信息技术的阀门智能控制系统的设计与研究.....洪卫,钟家富,潘益茅,宋吉利,卫鹏(126)

混沌乌燕鸥算法优化发动机参数自整定PID控制.....乔夏君,薛薇,王浩,许亮(132)

### ● 测试软件工程 ●

基于NI-VISA的野外靶场设备远程控制系统软件开发设计.....吴宗卓(138)

## ● 设计与应用 ●

- 基于BIM的地图构建与导航研究·····陈宇帆,段中兴(144)
- 基于深度学习OFDM信道补偿技术硬件实现·····刘仲谦,丁丹,薛乃阳(150)
- 烟叶自动分离及智能定级分拣系统的研究·····李婷,王兴,卫玲芝,高菲,张晋源,王雨竹(157)
- 折线机器人的轮式爬线机构及顶升装置设计·····段家振,黄勃,史如新,刘洪涛,樊卫华(163)
- 基于自适应蝙蝠粒子滤波算法的WSN目标跟踪·····郭鲁,魏颖(168)
- 一种空间非合作目标相对位姿紧耦合估计方法·····刘柯,汪玲,刘寒寒,张翔(176)
- 基于关键姿态的快递场景人-物交互行为识别方法·····王苾蓉,吴静静(182)
- 高效多尺度卷积自注意力单幅图像除雨方法·····李民谣,王鑫,颜靖柯,覃琴(190)
- 基于SSVEP的空间机械臂脑机交互方法·····钱一润,王从庆,张闻锐,展文豪,张民(197)
- 基于FPGA的分子动力学模拟匹配单元设计·····王鑫,刘炫(203)
- 相关滤波目标跟踪算法鲁棒性提升研究·····王奇,王录涛,江山,文成江(210)
- 基于小波变换的改进DnCNN网络的遥感图像去噪·····侯禹存,宋辉(216)
- 高斯过程回归的近似方法及其应用·····张明民(222)
- 基于PER-APF算法的无人驾驶汽车换道轨迹规划·····胡丹丹,张琪(229)
- 机载时间敏感网络流量调度算法性能研究·····孔璇,张双,刘智武(235)
- 基于FPGA的深度强化学习硬件加速技术研究·····凤雷,王宾涛,刘冰,李喜鹏(242)
- 航天测量站数据池建设方法研究与数据应用·····戴昱彤,刘斌斌,刘红岩(248)
- 一种高可靠的工业级星载计算机及其引导设计·····  
·····姜同全,薛淑娟,张腾,刘中伟,王磊,崔战国,姜连祥(253)
- 基于注意力机制的CNN-BiGRU短期光伏发电功率预测·····梁宏涛,王莹,刘红菊,郭超男(259)
- 一种多尺度协同变异的萤火虫粒子群混合算法及在车间调度中的应用·····周艳平,刘永娟(266)
- 改进的差分进化算法求解炼钢-连铸动态调度问题·····金焰,王秀英(272)
- 基于射频技术的室内三维定位技术研究·····周凯(279)
- 多目标事务模糊关联聚类的云制造服务组合算法·····万年红,王雪蓉(287)
- 基于枝节加载多模谐振器的电调微波滤波器设计·····贾建科,王新宽,郑春来,耶晓东(296)

## ● 试验与评价技术 ●

- 基于熵权法和组合隶属函数的雷达质量评估方法研究·····朱常安,胡文华,郭宝峰,薛东方,尹园威(302)

期刊基本参数: CN11-4762/TP\*1993\*m\*16\*300\*zh+en\*P\*¥45\*1500\*45\*2022-06

本期责任编辑: 任旺芳

# COMPUTER MEASUREMENT & CONTROL

Vol. 30 No. 6 Jun. 2022

## Contents

### ● Experts Forum ●

Development and Discussion of Low Altitude Safety Skynet Project.....  
.....WANG Hao,FENG Dengchao,WANG Yinan,DU Zhenkun(1)

### ● Test and Fault Diagnosis ●

Design and Implementation of Test Equipment Based on 1553B Bus Architecture.....  
.....XIE Tianle,FENG Shangcong,DONG Xu,XU Jinghui,XU Huiqing(11)  
Research on Automatic Penetration Testing System Technology Based on Machine Learning.....  
.....NIU Yuekun,CAO Hui,TIAN Chenyu,LI Tao,WU Haotian(17)  
Design and Implementation of Packing Machine Fault Diagnosis System Based on Human Machine Integrated Approach  
.....ZHANG Mingyan,SONG Zhen,FANG Shijie(23)  
Research on Autonomous Inspection System of Submarine Pipeline Based on Optical Vision Technology.....  
.....MA Jianmin,LI Xiaodong,GAO Tianyu,LI Zhihang,XIE Ziqi,YAN Yuqing,LI Jiaping,MA Shaohua(32)  
Aircraft Assembly Strain Detection Based on Fiber Bragg Grating.....  
.....LIU Jiawei,ZHU Yongkai,XU Ming,MIAO Hui,WANG Haitao(38)  
Convolution over Syntactic Vocabulary Hierarchical Graph Used in Aspect-Based Sentiment Analysis.....  
.....GAO Qingji,TIAN Xuejin,HUANG Miao,XING Zhiwei(45)  
Fault Detection Method of Generator Excitation Carbon Brush Operation.....LIU Gang,ZHAO Jianlong(53)  
An Improved SSD Algorithm for Oil Leakage Detection of Power Plant Equipment.....  
.....FENG Tingyou,CAI Chengwei,TIAN Ji,JIANG Zhihong,CHEN Le,ZHOU Junhuang(59)  
Automatic Measurement System Based on Object-oriented Language for Power Sensor.....  
.....SU Shanshan,SONG Zhe,ZHANG Juan(65)  
Measuring Brinell Hardness by Improving FasterRCNN Model.....  
.....ZHOU Ruchen,YOU Changhao,PAN Yongdong(72)  
Research on Test Process Design and Function Realization of Command and Control System.....  
.....ZHANG Libin,ZHANG Xi,ZHANG Ming,ZHANG Anqi(79)  
Full Field Transient Deformation Measurement and Vibration Characteristics Analysis of Variable Section Rudder  
Surface Structure.....PENG Fuhao,YU Kaiping,KANG Yatao,LIU Shuaishuai,ZHANG Wei(84)  
Dual Element Transducer Design and Application of Window Adhesive Debonding Detection for Rail Vehicles.....  
WEI Peixin,ZHANG Guowang,ZONG Yan,GONG Mingda,DING Baiyan,ZENG Qiang,HU Binding,WANG Haitao(91)

### ● Control Technology ●

Fractional-order PI Control Strategy for Three-phase Inverters Based on Improved Differential Evolution Algorithm  
.....FANG Jinchun,WANG Huan,HU Wen(98)  
Design and Implementation of Shore-based Control System for Unmanned Surface Vehicle Using for Water  
Environmental Monitoring.....CHEN Zhuo,JIN Jianhai,ZHOU Zexing,ZHANG Bo(107)  
Research on Acquiring Teaching Skills of Desktop Manipulator Based on Audio-visual Information Fusion.....  
.....SUN Hao,MA Xinglu,FENG Yan,LI Xiaoxu(113)  
Design of Remote Calibration Controller for Weather Radar.....  
.....WANG Xinshu,GONG Yuheng,YAN Jun,LIN Hongjie,ZHANG Pinggui(120)  
Design and Research of Valve Intelligent Control System Based on Information Technology.....  
.....HONG Wei,ZHONG Jiafu,PAN Yimao,SONG Jili,WEI Peng(126)  
Self-tuning PID Control of Engine Parameters Optimized by Chaotic Black Tern Algorithm.....  
.....QIAO Xiajun,XUE Wei,WANG Hao,XU Liang(132)

## ● Test Software Engineering ●

Development and Design of Remote Control System Software for Field Range Equipment Based on NI-VISA.....  
..... WU Zongzhuo(138)

## ● Design and Application ●

Research on Map Construction and Navigation Based on BIM.....CHEN Yufan,DUAN Zhongxing(144)  
Hardware Implementation of Deep Learning Based OFDM Channel Compensation Technique.....  
.....LIU Zhongqian,DING Dan,XUE Naiyang(150)  
Research of Automatic Tobacco Separating and Intelligent Grading Sorting System.....  
..... LI Ting,WANG Xing,WEI Lingzhi,GAO Fei,ZHANG Jinyuan,WANG Yuzhu(157)  
Design of Wheeled Thread Climbing Mechanism and Jacking Device of a Thread Removal Robot.....  
.....DUAN Jiazhen,HUANG Bo,SHI Ruxin,LIU Hongtao,FAN Weihua(163)  
WSN Target Tracking Based on Adaptive Bat Particle Filter Algorithm.....GUO Lu,WEI Ying(168)  
A Tight Coupling Method for Relative Pose Estimation of the Spatial Non-Cooperative Targets.....  
.....LIU Ke,WANG Ling,LIU Hanhan,ZHANG Xiang(176)  
Human-object Interaction Behavior Recognition Method in Express Scene Based on Key Gesture.....  
.....WANG Congrong,WU Jingjing(182)  
Efficient Multi-scale Convolution Self-attention Single Image Rain Removal Method.....  
.....LI Minyao,WANG Xin,YAN Jingke,QIN Qin(190)  
A Brain Computer Interaction Method of Space Manipulators Based on SSVEP.....  
.....QIAN Yirun,WANG Congqing,ZHANG Wenrui,ZHAN Wenhao,ZHANG Min(197)  
Design of Match Units for Molecular Dynamics Simulations Based on FPGA..... WANG Xin,LIU Xuan(203)  
Research on Improving the Robustness of Correlation Filtering Target Tracking Algorithm.....  
.....WANG Qi,WANG Lutao,JIANG Shan,WEN Chengjiang(210)  
Remote Sensing Image Denoising Based on Wavelet Transform and Improved DnCNN.....  
.....HOU Yucun,SONG Hui(216)  
Approximation Methods and Application of Gaussian Process Regression.....ZHANG Mingmin(222)  
Lane Changing Trajectory Planning of Driverless Vehicle Based on PER-APFAlgorithm.....  
.....HU Dandan,ZHANG Qi(229)  
Research on Performance of Airborne Time Sensitive Network Traffic Scheduling Algorithm.....  
.....KONG Xuan,ZHANG Shuang,LIU Zhiwu(235)  
Research on Hardware Acceleration Technology of Deep Reinforcement Learning Based on FPGA.....  
.....FENG Lei,WANG Bintao,LIU Bing,LI Xipeng(242)  
Research on Data Pool Construction Method for Aerospace Measuring Station and Data Application.....  
.....DAI Yutong,LIU Binbin,LIU Hongyan(248)  
A High-Reliable On-Board Computer Base on Industry and Design for Boot Loading System.....  
.....JIANG Tongquan,XUE Shujuan,ZHANG Teng,LIU Zhongwei,WANG Lei,CUI Zhanguo,JIANG Lianxiang(253)  
Short-term PV Output Forecast of BiGRU Based on the Attention Mechanism.....  
.....LIANG Hongtao,WANG Ying,LIU Hongju,GUO Chaonan(259)  
A Hybrid Firefly and Particle Swarm Optimization Algorithm with Multi-scale Cooperative Variation and Its  
Application in Shop Scheduling.....ZHOU Yanping,LIU Yongjuan(266)  
Improved Differential Evolution Algorithm to Solve Steelmaking-Continuous Casting Dynamic Scheduling  
Problem.....JIN Yan,WANG Xiuying(272)  
Research on Indoor 3D Positioning Technology Based on Radio Frequency Technology.....ZHOU Kai(279)  
Service Composition Algorithms in Cloud Manufacturing Based on Fuzzy Correlation Clustering of Multi-Objective  
Transactions.....WAN Nianhong,WANG Xuerong(287)  
Design of Electronically Tunable Microwave Filter Based on Stub Loaded Multimode Resonator.....  
.....JIA Jianke,WANG Xinkuan,ZHENG Chunlai,YE Xiaodong(296)

## ● Test & Evaluation Technology ●

Research on Radar Quality Evaluation Method Based on Entropy Weight Method and Combined Membership Function  
.....ZHU Changan,HU Wenhua,GUO Baofeng,XUE Dongfang,YIN Yuanwei(302)

# 计算机测量与控制

## Jisuanji Celiang Yü Kongzhi

2022年 第30卷 第6期 (总第285期)  
月刊 公开发行 1993年创刊

Computer Measurement & Control Vol.30 No.6  
Jun. 2022 (Series 285) 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 于大为 马恩云 王军政 王海亮 王海涛 王宪保 王鑫 王涛 支超有 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 李剑 李凯 李祺 许亮 张友鹏 张航瑛 张新星 何怡刚 肖明清 吴响 吴伟  
吴亚东 陈建云 汪步云 周德云 庞新富 郭阳明 徐忠东 徐昕 高月红 常天庆 龚峰 谢鑫 彭进业  
温鹏 路辉 蔡小斌 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甲8号航天科工大厦门四层

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: 北京强华印刷厂

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: 2022年6月25日

责任编辑: 任旺芳

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 Lūqian 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: 4th floor, China Aerospace Mansion, No. a8 Fucheng road, Haidian district, Beijing 100048, China

Code Name: 82-16

Overseas Postal Code Name: M1480

Publishing Date: 25th /Jun. 2022

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 459220