

ISSN 1671—4598
CODEN JCYKAR



● 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

计算机测量与控制

COMPUTER MEASUREMENT & CONTROL

2022年1月 第30卷 第1期

Vol. 30 No. 1 Jan. 2022



第三十卷
第一期

二〇二二年一月

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1月 第30卷 第1期

目 次

● 测试与故障诊断 ●

航天器大型空间桁架结构变形监测方法研究·····	王丁丁,李伟,罗玉祥,张涛,张庆志(1)
基于LabVIEW的四旋翼飞行器姿态监测系统·····	谢 檬,南 洋(7)
大功率液力机械变速器状态监测与故障诊断系统·····	·····张 磊,徐振贤,段海金,李 瑾,王 勇,王凤金,张 斌,单红波,赵 娟,蒋 众,马俊巍(15)
基于LSTM-LightGBM模型的车站环境温度预测·····	张亚伟,陈瑞凤,徐春婕,杨国元,吕晓军,方 凯(20)
基于深度森林的无线传感器网络故障分类算法·····	张 鹏,李 志,邸希元(26)
基于图像检测技术的室内人员动态服装热阻系统设计·····	周志杨,刘光辉,杨 蕾,张娅琳,张钰敏(34)
基于WebGIS的特殊气象特征安全监测预警系统设计·····	雒福佐(41)
基于机器视觉的影像式耐火度检测系统·····	董殿敏,刘 克,刘祎冉(47)
一种改进型KCF的疲劳驾驶检测方法·····	纪世雨(52)
高功率密度发电机测试集优化方法研究·····	刘玉奇,杨 诚,彭 迪,李 飞(60)
基于射频技术的油罐车在途状态监测系统·····	张 昱,郭忠印,樊兆董,张瀚坤(65)
基于视觉检测技术的轮毂位置精确测定·····	吕 尧,刘业峰,赵科学,雷翔鹏,孙福英(72)
三线圈电感式油液金属磨粒检测系统·····	白文斌,李 凯(78)
灾害防御区域气象观测站服务数据监测系统·····	康 庄(86)
基于光纤多波长激光器的相位延迟高精度测量系统设计·····	马文斌,张海庆(92)

● 控制技术 ●

空气流动阻力下非线性车辆队列最优能耗控制方法·····	闫茂德,杜正源,左 磊(98)
通信时延下UAV/UGV混合编队控制系统的稳定性分析·····	朱 旭,赵文杰(106)
基于主电流控制的并联DC-DC升压变换器改进·····	范 璟(114)
基于CAN_FD总线的线控制动系统设计·····	杨甲丰,张凤登,李 明(120)
传感器测量误差下的非线性车辆队列控制·····	王 鹏,左 磊,朱 旭(128)

● 军事装备测控技术 ●

战术导弹控制系统BIT设计方法·····	刘仁浩,李 然,段宇婷,姜云涛,夏金秀(135)
----------------------	--------------------------

● 测试软件工程 ●

移动机器人自主导航系统及上位机软件设计与实现·····	崔 奇,夏 浩,滕 游,刘安东(141)
-----------------------------	----------------------

● 设计与应用 ●

- 运载火箭箭上电气系统基础架构研究·····张宏德,彭越,徐利杰,何巍(147)
- 基于N线的拓扑感知技术研究·····欧新,韩鹏,卢玉凤,宁骞,蓝世祥,高春梅,任旭(154)
- 八通道经颅刺激脑电调控系统的设计·····杨越琪,郑小涵,朱岩,周志勇,李晓欧(161)
- 基于UWB定位的缉毒犬训练跟踪录像小车设计·····马兴录,唐亚男(168)
- 风洞旋转轴天平信号处理系统设计·····毛世鹏,王萍,李盛文,周志坚,姚顺禹,李聪(175)
- 基于Hough变换和HSV彩色空间的电气盘柜状态识别·····戴威,陆小锋,刘学锋,胡浩棋,赵梓辰(181)
- 移动边缘计算环境下基于改进GPSR的VANET路由算法·····陈登,潘力(188)
- 基于卡尔曼滤波和TITAN路径的雷电预警·····胡鹏,伍瑞林,伍光胜,张志坚(196)
- 基于改进ELM的煤矿井下定位算法·····金浩,孙运全,杨海晶(202)
- 基于Kubernetes的卫星遥感数据容器云平台·····刘宏娟,黄炜,李文吉,邵治涛,胡倩(209)
- 基于智能寻径机制的WSN传输路径稳定算法·····程龙(215)
- 面向航拍图像多运动目标的实时检测与识别·····栾桂芬(221)
- 基于KOPLS的多组分物质光谱分析方法·····皮世威,林朝,黄哲学(229)
- 车载激光雷达点云数据处理关键技术·····党亚南,田照星,郭利强(234)
- 基于航空遥感图像灾害区域定位系统设计·····张春华(239)
- 导航类微纳集群系统构建技术研究·····虞业泺,郑倩云,杨善强,施敏华,刘虎(246)
- 基于数据可视化的复杂系统信号时序识别方法·····姜婕,杨威,冯俊涛,姜帅(252)
- 基于一维卷积循环神经网络的深度强化学习算法·····畅鑫,李艳斌,田淼,陈苏逸,杜宇峰,赵研(258)

● 试验与评价技术 ●

- 基于“软硬结合”平台的导航战体系对抗与评估系统研究·····张国义,刘华,高翔霄,向才炳,柴强(266)
- 大型风洞PIV试验的关键技术·····岳廷瑞,李付华,张鑫,覃晨,张逊,肖亚琴(273)
- 基于舰载平台的近程反导武器系统作战能力评估方法研究·····时维科,刘乔,李绍隆(282)

● 智能仪器与传感技术 ●

- 现场服务型标准表法气体流量标准装置的研制·····侯学青,李斌,姚蜜,强盛(288)
- 基于自组织图算法的水下传感器网络优化部署研究·····梁静霖,孙茜,王小艺,许继平,王立,杨增顺(295)

期刊基本参数: CN11-4762/TP*1993*m*16*300*zh+en*P*¥45*1500*45*2022-01

本期责任编辑: 唐德生

COMPUTER MEASUREMENT & CONTROL

Vol. 30 No. 1 Jan. 2022

Contents

• Test and Fault Diagnosis •

Research on Deformation Monitoring Method of Large Truss Structure Based on Inverse Finite element Method.....
.....WANG Dingding,LI Wei,LUO Yuxiang,ZHANG Tao,ZHANG Qingzhi(1)
Design of the Attitude Monitoring System of the Four-rotor Aircraft Based on LabVIEW.....XIE Meng,NAN Yang(7)
Condition Monitoring and Fault Diagnosis System for High-power Hydraulic Mechanical Transmission.....
.....ZHANG Lei,XU Zhenxian,
DUAN Haijin,LI Jin,WANG Yong,WANG Fengjin,ZHANG Bin,SHAN Hongbo,ZHAO Juan,JIANG Zhong,MA Junwei(15)	
Station Environment Temperature Prediction Based on LSTM-LightGBM Model.....
.....ZHANG Yawei,CHEN Ruifeng,XU Chunjie,YANG Guoyuan,LÜ Xiaojun,FANG Kai(20)
Fault Classification Algorithm for Wireless Sensor Networks Based on Deep Forest.....
.....ZHANG Peng,LI Zhi,DI Xiyuan(26)
Design of Dynamic Clothing Thermal Resistance System for Indoor Personnel Based On Image Detection Technology	
.....ZHOU Zhiyang,LIU Guanghui,YANG Lei,ZHANG Yalin,ZHANG Yumin(34)
Design of Safety Monitoring and Early Warning System for Special Meteorological Features Based on WebGIS.....
.....LUO Fuzuo(41)
Image Type Refractoriness Tester System Based on Machine Vision.....DONG Dianmin,LIU Ke,LIU Yiran(47)
An Improved KCF Fatigue Driving Detection Method.....JI Shiyu(52)
Research on Test Set Optimization Method of High Power Density Generator.....
.....LIU Yuqi,YANG Cheng,PENG Di,LI Fei(60)
Design of Monitoring System of Oil Tank Trunk Transportation Condition Based on Radio Frequency Technology.....
.....ZHANG Yu,GUO Zhongyin,FAN Zhaodong,ZHANG Hankun(65)
Accurate Determination of Wheel Hub Position Based on Visual Inspection Technology.....
.....Lü Yao,LIU Yefeng,ZHAO Kexue,LEI Xiangpeng,SUN Fuying(72)
Three Coil Inductive Oil Metal Abrasive Particle Detection System.....BAI Wenbin,LI Kai(78)
Design of Service Data Monitoring System for Regional Meteorological Observation Station for Disaster Prevention.....
.....KANG Zhuang(86)
Design of High Precision Phase Delay Measurement System Based on Fiber Multiwavelength Laser.....
.....MA Wenbin,ZHANG Haiqing(92)

• Control Technology •

Optimal Energy Consumption Control for Nonlinear Vehicle Platoon with Air Flow Resistance.....
.....YAN Maode,DU Zhengyuan,ZUO Lei(98)
Stability Analysis of UAV/UGV Hybrid Formation Control System with Communication Delay.....
.....ZHU Xu,ZHAO Wenjie(106)
Improved Method of Parallel DC-DC Booster Converter Based on Main Current Control.....FAN Jing(114)
Design of Brake-by-wire System Based on CAN_FD.....YANG Jiafeng,ZHANG Fengdeng,LI Ming(120)
Nonlinear Vehicle Platoon Control with Sensor Measurement Errors.....WANG Peng,ZUO Lei,ZHU Xu(128)

• Military Equipment Technology in Measurement and Control •

Built-in-Test Design Method for a Tactical Missile Control System.....
.....LIU Renhao,LI Ran,DUAN Yuting,JANG Yuntao,XIA Jinxiu(135)

● Test Software Engineering ●

Design and Implementation of Host Computer Software for Mobile Robot Autonomous Navigation Systems.....
.....CUI Qi,XIA Hao,TENG You,LIU Andong(141)

● Design and Application ●

Research on Electrical System Infrastructure of Launch Vehicle.....ZHANG Hongde,PEN Yue,XU Lijie,HE Wei(147)

Research on Topology Perceptive Technology Based on N-wire.....
.....OU Xin,HAN Peng,LU Yufeng,NING Qian,LAN Shixiang,GAO Chunmei,REN Xu(154)

Design of Eight Channels Electrophysiology Regulation System by Combining Transcranial Stimulation with EEG.....
.....YANG Yueqi,ZHENG Xiaohan,ZHU Yan,ZHOU Zhiyong,LI Xiaoou(161)

Design of Tracking Video Car for Drug Detection Dog Trainingbased on UWB Location.....
.....MA Xinglu,TANG Yanan(168)

Design of Signal Processing System for Wind Tunnel Rotating Shaft Balance.....
.....MAO Shipeng,WANG Ping,LI Shengwen,ZHOU Zhijian,YAO Shunyu,LI Cong(175)

Status Recognition of Electrical Cabinet Based on Hough Transform and HSV Color Space.....
.....DAI Wei,LU Xiaofeng,LIU Xuefeng,HU Haoqi,ZHAO Zichen(181)

VANET Routing Algorithm Using Improved GPSR and Adaptive Link Quality Assessment.....CHEN Deng,PAN Li(188)

Lightning Proximity Early Warning Technology Based on Kalman Filter and Titan Path.....
.....HU Peng,WU Ruilin,WU Guangsheng,ZHANG Zhijian(196)

Coal Mine Underground Positioning Algorithm Based on Improved Elm.....JIN Hao,SUN Yunquan,YANG Haijing(202)

A Kubernetes based Container Cloud-Platform of Satellite Remote Sensing Data.....
.....LIU HongJuan,HUANG Wei,LI Wenji,SHAO Zhitao,HU Qian(209)

WSN Transmission Path Stabilization Algorithm Based On Intelligent Routing Mechanism.....CHENG Long(215)

Real-time Detection and Recognition of Multi-moving Targets in Aerial Images.....LUAN Guifen(221)

KOPLS-Based Spectral Analysis Method for Multi-Component Substances.....
.....PI Shiwei,LIN Chao,HUANG Zhexue(229)

Key Technology of Vehicle Lidar Point Cloud Data Processing.....DANG Yanan,TIAN Zhaoxing,GUO Liqiang(234)

Design of Disaster Area Positioning System Based on Aerial Remote Sensing Images.....ZHANG Chunhua(239)

Research on Construction Technology of Navigation Micro-nano Swarm System.....
.....YU Yeluo,ZHENG Qianyun,YANG Shanqiang,SHI Minhua,LIU Hu(246)

Time Series Feature Recognition of Complex System Signals Based on Data Visualization.....
.....JIANG Jie,YANG Wei,FENG Juntao,JIANG Shuai(252)

Reinforcement Learning Algorithm Based on One-dimensional Convolutional Recurrent Network.....
.....CHANG Xin,LI Yanbin,TIAN Miao,CHEN Suyi,DU Yufeng,ZHAO Yan(258)

● Test & Evaluation Technology ●

Research on the Confrontation and Evaluation System of Navigation Warfare System Based on“soft and hard”Platform.....
.....ZHANG Guoyi,LIU Hua,GAO Xiangxiao,XIANG Caibing,CHAI Qiang(266)

Key Technologies of PIV Test in Large Wind Tunnel.....
.....YUE Tingrui,LI Fuhua,ZHANG Xin,QIN Cheng,ZHANG Xun,XIAO Yaqin(273)

Evaluation Method Research Based on Short Range Antimissile Weapon System Operation Capability of Shipborne Platform.....
.....SHI Weike,LIU Qiao,LI Shaolong(282)

● Intelligent Instruments and Sensing Technology ●

Development of Field Service Gas Flow Standard Device with Master Meter Method.....
.....Hou Xueqing,LI Bin,YAO Mi,QIANG Sheng(288)

Research on Optimal Deployment of Underwater Sensor Networks Based on Self-Organizing Map Algorithm.....
.....LIANG Jinglin,SUN Qian,WANG Xiaoyi,XU Jiping,WANG Li,YANG Zengshun(295)

计算机测量与控制

Jisuanji Celiang Yü Kongzhi

2022年 第30卷 第1期 (总第280期)
月刊 公开发行 1993年创刊

Computer Measurement & Control Vol.30 No.1
Jan.2022 (Series 280) 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: 奚全生

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 支超有 凤雷 付平 付梦印 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 朱纪洪 华更新 乔立岩 吕翔
邢兰昌 李剑 李凯 李祺 张友鹏 张航瑛 何怡刚 严涛 肖明清 吴响 吴伟 吴亚东 陈建云
陈春俊 汪步云 周德云 庞新富 郭阳明 徐忠东 徐昕 高月红 常天庆 彭进业 温鹏 路辉 蔡小斌
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: 奚全生

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.jsjcklykz.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: Xi Quansheng

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 /Jan. 2022

Domestic Price: ¥45/Each



微信服务号



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

01>