

ISSN 1671—4598

CODEN JCYKAR



- 第三届全国期刊奖百种重点期刊
- 中国科技核心期刊
- 美国《剑桥科学文摘》(CSA)收录
- 英国《科学文摘》(SA, INSPEC)收录

计算机测量与控制

COMPUTER MEASUREMENT & CONTROL

2020年9月 第28卷 第9期

Vol.28 No.9 Sep. 2020



中国计算机自动测量与控制技术协会 主办

目 次

• 综述与评论 •

基于深度学习的旋转机械故障诊断研究综述.....	沈 涛, 李舜酩, 辛 玉 (1)
混合脑机接口及其研究进展.....	雍颖琼, 张宏江, 程奇峰, 孙 光, 阳 佳 (9)

• 测试与故障诊断 •

高速风洞微型测量系统研制及应用.....	黄 辉, 熊 健, 刘光远, 苗 磊 (14)
基于Rodrigues参数交互模型航天器相对位姿测量技术.....	田九玲, 杨永菊 (19)
基于铱星的南极高空气球测控系统设计及实现.....	黄宛宁, 赵志恒, 郝 勇, 张泰华 (23)
一款国产SoC器件模拟部分测试技术研究.....	李明明, 赵彦飞, 刘思嘉, 何忠名, 刘 开, 于 望 (29)
基于自动测试系统的小信号模拟量测量方法研究.....	雷江妮, 成鹏展, 聂同攀 (34)
基于小波分析方法检测电网信息故障的研究.....	窦国贤, 高 杨 (38)
基于LabVIEW的电涡流检测二维连续同步扫查系统设计.....	程 军, 李 晴, 游 勇, 徐 帅, 曹国华, 杨继全 (42)
基于结构检测模型的白内障连续环形撕囊边界检测方法.....	刘卫朋, 韩 达, 李 楨, 边桂彬 (46)
基于视觉的车辆衡中轴型检测方法研究.....	侯岳青, 徐贵力, 朱仕鹏 (53)
基于RNN的低压变压器区域日线损率基准测试.....	何伟民, 孙一迪, 姜 捷, 金良勇, 毛和云 (58)
基于深度学习的变压器在线故障检测.....	童国锋, 朱 梅 (65)
典型地物的毫米波双极化辐射特性测量技术研究.....	史 强, 张光锋, 李 珊, 张 琪 (69)
现场条件约束下的动态诊断策略研究.....	廖小燕, 陆宁云 (73)
温控器陶瓷壳内槽深度在线测量方法研究.....	陈 柱, 吴定祥, 唐立军 (78)
基于核电管道评估系统的硬件与故障诊断设计.....	蒋兆翔, 何 攀, 刘才学, 王 瑶, 陈祖洋 (83)
基于Gaussian-yolov3的铝型材表面缺陷检测.....	文生平, 李超贤 (88)
基于触发分离波形的百兆以太网物理层测试方法.....	崔玉龙, 吴学超, 刘 汉 (94)
并联机器人视觉盲区末端位姿检测方法.....	高国琴, 韩 滢 (100)
基于机器视觉的轨道车辆零部件形位尺寸检测方法研究.....	张春伟, 彭善飞, 刘晓峰 (106)

• 控制技术 •

基于LabVIEW软件的机器人避障控制系统设计.....	张 迪, 刘 鑫 (110)
PCI控制的九开关逆变器及谐波补偿控制研究.....	陈 蓓, 郑恩让, 郭 娜 (116)
基于PSO-PID的盾构机纠偏控制研究.....	刘肖楠, 马龙华 (122)
基于窄带物联网路灯控制系统的设计与实现.....	石英春, 雷道仲 (127)
基于变分贝叶斯算法的青霉素发酵过程建模.....	蔡子君, 谢 莉, 杨慧中 (131)
基于快速终端滑模面的两旋翼飞行器有限时间姿态控制.....	沈林武, 陈 强, 陶玫玲, 何熊熊 (137)

• 军事装备测控技术 •

- 基于PC104与DSP的载机发控系统综合检查仪设计.....庞 潇 (143)
基于LQR最优控制规律的巡航导弹控制器设计.....刘宗伟, 曹 兵 (148)

• 测试软件工程 •

- 基于WinForm的航天电磁继电器动态特性测试系统软件设计与实现.....
.....孙志刚, 蒋爱平, 高萌萌, 尹程玉, 王国涛 (153)

• 设计与应用 •

- 基于MSP430单片机的嵌入式Web服务器设计.....李 倩 (158)
基于STM32的全钒液流电池管理系统的设计与实现.....孟 青, 杨 勃, 牛慧芳, 张 文, 冯 杰, 王金龙 (163)
一种肌电信号采集的神经接口设计.....谢作述, 王从庆 (168)
基于SMS的气象灾害短时临近自动预警系统设计与实现.....姜小云, 吴 俞, 张永莉 (173)
肺结节智能检测和三维可视化系统设计与实现.....马思然, 杨媛媛, 倪扬帆, 顾轶平 (177)
旋翼无人机协同任务指派问题研究与算法改进.....沈 奥, 周树道, 王 敏, 彭舒龄, 刘展华 (182)
基于改进D*Lite算法的电缆沟巡检机器人系统设计.....凌志勇, 唐名锋, 张 康, 樊绍胜, 贾智伟 (187)
基于多分类SVM的石榴叶片病害检测方法.....王燕妮, 贺 莉 (191)
基于区块链技术的医联体系统架构研究.....宋 波, 刘 铮, 冯云霞, 耿思薇 (196)
税控USB终端设备安全过滤器的设计与实现.....王 磊, 宋 军, 彭 铭, 张晓航 (202)
基于多尺度卷积神经网络的立体匹配算法研究.....段中兴, 齐嘉麟 (206)
基于Flink的海量医学图像检索系统设计与实现.....毛亚青, 王 亮, 胡俊峰 (212)
基于分布式SAR系统的侦察卫星目标定位技术.....任 楷 (218)
面向5G的通信网络全局化状态信息非线性切换系统研究.....夏靖康 (223)
特种复杂试验装置中模型动态建模系统设计.....汤 瀑, 何 福, 汤春林 (229)
基于多信息融合的多目标跟踪方法研究.....张 静, 王文杰 (233)
面向微波组件工艺失效分析的大数据建模技术.....徐榕青, 张晏铭, 王 辉, 李 杨, 庞 婷 (238)
基于CARLA-PSO组合模型的机器人步态控制系统设计.....霍延军, 袁旭华 (243)
改进的交互式Otsu红外图像分割算法.....陈 飞 (248)
具有负载电流检测的高速固态继电器接口电路设计.....凌思睿, 曹 纯, 郑 鑫 (252)

• 试验与评价技术 •

- 遥感卫星灾害应急监测效能评估指标体系构建.....陈韬亦, 彭会湘, 王 彬 (256)
基于贝叶斯网络可靠性分析方法的研究与应用.....翟 胜, 田 硕, 陈倩倩 (262)
基于多因素模糊推理的卫星综合效能评估.....虞业砾, 郑倩云, 杨善强, 常 泉, 方小梅 (267)
样本不均衡条件下设备健康度评估方法.....赵丽琴, 刘 昶, 邓丞君 (272)

• 智能仪器与传感技术 •

- 新一代中文阅读视力检查仪的设计升级研究.....邵 奇, 邱飞岳, 黄 愉 (276)

Contents

● Summary and Comment ●

Review on Fault Diagnosis of Rotating Machinery Based on Deep Learning Shen Tao, Li Shunming, Xin Yu(1)
.....
Research Development on Hybrid Brain-Computer Interface..... Yong Yingqiong, Zhang Hongjiang, Cheng Qifeng, Sun Guang, Yang Jia(9)
.....

● Test and Fault Diagnosis ●

Development and Application of Micro Measurement System in High Speed Wind Tunnel..... Huang Hui, Xiong Jian, Liu Guangyuan, Miao Lei(14)
.....
Relative Pose Measurement Technology of Spacecraft Based on Rodrigues Parameter Interaction Model..... Tian Jiuling, Yang Yongju(19)
.....
Design and Implementation of the Telemetry and Remote Control System of the High Altitude Balloon Based on Iridium in Antarctic..... Huang Wanning, Zhao Zhiheng, Hao Yong, Zhang Taihua(23)
.....
Research on Test Technology of An Analog Part in A Home-made SoC Device..... Li Mingming, Zhao Yanfei, Liu Sijia, He Zhongming, Liu Kai, Yu Wang(29)
.....
Research on Small Signal Analog Measurement Method Based on Automatic Test System..... Lei Jiangni, Cheng Pengzhan, Nie Tongpan(34)
.....
Research on Detecting Grid Information Fault Based on Wavelet Analysis..... Dou Guoxian, Gao Yang(38)
.....
Design of 2D Continuous Synchronous Scanning System for Eddy Current Detection Based on LabVIEW..... Cheng Jun, Li Qing, You Yong, Xu Shuai, Cao Guohua, Yang Jiquan(42)
.....
Boundary Extraction for Capsulorhexis of Cataract Surgery Using Structure Detection Model..... Liu Weipeng, Han Da, Li Zhen, Bian Guibin(46)
.....
Research on Vision-Based Vehicle Shaft Detection Method in Vehicle Scale Application..... Hou Yueqing, Xu Guili, Zhu Shipeng(53)
.....
Reference Test of Daily Line Loss Rate in Low Voltage Transformer Area based on RNN..... He Weimin, Sun Yidi, Jiang Jie, Jin Liangyong, Mao Heyun(58)
.....
Transformer Online Fault Detection Based on Deep Learning..... Tong Guofeng, Zhu Mei(65)
.....
Study on Measurement Technology of Millimeter-wave Dual Polarized Radiation Characteristics of Typical Ground Objects..... Shi Qiang, Zhang Guangfeng, Li Shan, Zhang Qi(69)
.....
Research on Dynamic Fault Diagnosis Strategy Under Condition Constraints..... Liao Xiaoyan, Lu Ningyun(73)
.....
Research on On-Line Measurement Method of Inner Slot Depth of Ceramic Case of Temperature Control Relay..... Chen Zhu, Wu Dingxiang, Tang Lijun(78)
.....
Design of Hardware and Fault Diagnosis Based on Nuclear Pipeline Evaluation System..... Jiang Zhaoxiang, He Pan, Liu Caixue, Wang Yao, Chen Zuyang(83)
.....
Surface Defect Detection of Aluminum Profile Based on Gaussian-Yolov3..... Wen Shengping, Li Chaoxian(88)
.....
One 100M Ethernet Physical Layer Test Method Based on Tigger to Separate Waveforms..... Cui Yulong, Wu Xuechao, Liu Han(94)
.....
Pose Detection For Visual Blindness of Parallel Robot..... Gao Guoqin, Han Ying(100)
.....
Research on Shape&Position Detection Method of High-speed Rail Parts Based on Visual Inspection..... Zhang Chunwei, Peng Shanfei, Liu Xiaofeng(106)
.....

● Control Technology ●

Design of Robot Obstacle Avoidance Control System Based on LabVIEW Software..... Zhang Di, Liu Xin(110)
.....
Research on PCI Control Strategy of Nine-Switch Inverters and Harmonic Compensation..... Chen Bei, Zheng Enrang, Guo Na(116)
.....
Study on Deviation Correction Control of Shield Machine Based on PSO-PID..... Liu Xiaonan, Ma Longhua(122)
.....
Design and Implementation of Street Lamp Control System Based on Narrow Band Internet of Things..... Shi Yingchun, Lei Daozhong(127)
.....
Modeling for Penicillin Fermentation Processes Based on Variational Bayesian Algorithm..... Cai Zijun, Xie Li, Yang Huizhong(131)
.....
A Twin-Rotor Aircrafts Attitude Control Based on Fast Terminal Sliding Mode..... Shen Linwu, Chen Qiang, Tao Meiling, He Xiongxiang(137)
.....

● Military Equipment Technology in Measurement and Control ●

- Design of Integrated Checker for Launch Control System of Fighter Based on PC104 and DSP.....Pang Xiao(143)
Design of Cruise Missile Controller Based on LQR Optimal Control Law.....Liu Zongwei,Cao Bing(148)

● Test Software Engineering ●

- Software Design and Implementation of Dynamic Characteristic Test System for Aerospace Electromagnetic Relay Based on WinForm.....Sun Zhigang,Jiang Aiping,Gao Mengmeng,Yin Chengyu,Wang Guotao(153)

● Design and Application ●

- Design of Embedded Web Server Based on MSP430.....Li Qian(158)
Design and Implementation of Vanadium Flow Battery Management System Based on ARM.....
.....Meng Qing,Yang Bo,Niu Huifang,Zhang Wen,Feng Jie,Wang Jinlong(163)
A Neural Interface Design of EMG Signal Acquisition.....Xie Zuoshu,Wang Congqing(168)
Design and Implementation of Automatic Warning System for Short Time Meteorological Disasters Based on SMS
.....Jiang Xiaoyun,Wu Yu,Zhang Yongli(173)
Design and Realization of Intelligent Detection and Three-dimensional Visualization System for Pulmonary Nodules
.....Ma Siran,Yang Yuanyuan,Ni Yangfan,Gu Yiping(177)
Study and Algorithm Improvement on Collaborative Task Assignment of Rotor UAVs.....
.....Shen Ao,Zhou Shudao,Wang Min,Peng Shuling,Liu Zhanhua(182)
Design of Cable Trench Inspection Robot System Based on Improved D*Lite Algorithm.....
.....Ling Zhiyong,Tang Mingfeng,Zhang Kang,Fan Shaosheng,Jia Zhiwei(187)
Detection Method of Pomegranate Leaf Disease Based on Multi-Classification SVM.....Wang Yanni,He Li(191)
Research on Architecture of Medical Alliance Based on Block Chain Technology.....
.....Song Bo,Liu Zheng,Feng Yunxia,Geng Siwei(196)
Design and Implementation of Tax Control USB Terminal Device Security Filter.....
.....Wang Lei,Song Jun,Peng Ming,Zhang Xiaohang(202)
Research on Stereo Matching Algorithm Based on Multiscale Convolutional Neural Network.....
.....Duan Zhongxing,Qi Jialin(206)
Design and Implementation of Massive Medical Image Retrieval System Based on Flink.....
.....Mao Yaqing,Wang Liang,Hu Junfeng(212)
Target Positioning Technology of Reconnaissance Satellite Based on Distributed SAR System.....Ren Kai(218)
Research on Nonlinear Switching System of Global State Information for 5G Communication Network.....
.....Xia jingkang(223)
Design of Dynamic Modeling System Inside Special Test Equipment.....Tang Pu,He Fu,Tang Chunlin(229)
Multi-target Tracking Method Based on Multi Information Fusion.....Zhang Jing,Wang Wenjie(233)
Big Data Modeling Technology For Microwave Component Process Failure Analysis.....
.....Xu Rongqing,Zhang Yanming,Wang Hui,Li Yang,Pang Ting(238)
Design of Robot Gait Control System Based on CARLA-PSO Combination Model.....Huo Yanjun,Yuan Xuhua(243)
An Improved Interactive Otsu Infrared Image Segmentation Algorithm.....Chen Fei(248)
High-speed Solid-state Relay Interface Circuit Design with Load Current Measurement.....
.....Ling Sirui,Cao Chun,Zheng Xin(252)

● Test & Evaluation Technology ●

- Efficiency Evaluation Index System Establishment for Disaster Emergency Monitoring Based on Remote Sensing Satellites.....Chen Taoyi,Peng Huixiang,Wang Bin(256)
Research and Application of Reliability Analysis Method Based on Bayesian Network.....
.....Zhai Sheng,Tian Shuo,Chen Qianqian(262)
Satellite Comprehensive Effectiveness Evaluation Based on Multi-factor Fuzzy Reasoning.....
.....Yu Yeluo,Zheng Qianyun,Yang Shanqiang,Chang Xiao,Fang Xiaomei(267)
Method for Evaluating Equipment Health Under Unbalanced Conditions.....
.....Zhao Liqin,Liu Chang,Deng Chengjun(272)

● Intelligent Instruments and Sensing Technology ●

- Upgraded Design Research of a New-Version Chinese Reading Acuity Test Instrument.....
.....Shao Qi,Qiu Feiyue,Huang Yu(276)

计算机测量与控制

2020年 第28卷 第9期 (总第264期)
月刊 公开发行人 1993年创刊

Computer Measurement & Control Vol.28 No.9
Sep.2020 (Series 264) Monthly Started in 1993

资深顾问: 栾恩杰院士 张履谦院士 陈定昌院士

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 支超有 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 朱纪洪 华更新 乔立岩 吕翔 邢兰昌 李清东 李剑
连晓峰 张友鹏 张雷 何怡刚 严涛 肖明清 吴响 吴伟 吴亚东 陈建云 陈春俊 汪祖民 周德云
姚一杨 郭阳明 徐忠东 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

编委会主任: 潘旭东

编委会副主任: 奚全生

社长: 奚全生

副社长: 肖登伟

主编: 苟永明

副主编: 孟汉城

英文编辑: 杨力生

编辑部: 任旺芳 唐德生 顾捷 叶靖 孙颖

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) 68767886

传真: (010) 68372068

电子邮箱: ck@chinamca.com

投稿网址: www.jsjclykz.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: 2020年9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

Chen Dingchang Academician

Publisher: Xi Quansheng

Vice Publisher: Xiao Dengwei

Chief Editor: Gou Yongming

Vice Chief Editor: Meng Hancheng

English Editor: Yang Lisheng

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

General Issue: Beijing Bureau for Distribution of Newspapers and Journals

Domestic Distributor: All Local Post Office in China

Code Name: 82-16

Publication Number:

ISSN 1671-4598, CN 11-4762/TP

Overseas Distributor: China International Book Trading Corporation, P.O. Box 399, Beijing, 100044, China

Overseas Postal Code Name: M1480

Publishing Date: 25th /Sep. 2020

Domestic Price: ¥40/Each

ISSN 1671-4598



9 771671 459206

万方数据



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: 40.00元