

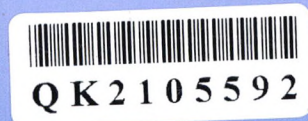


● 第三届国家期刊奖百种重点期刊

● 中国科技核心期刊

ISSN 1671—4598

CODEN JCYKAR



计算机测量与控制

COMPUTER MEASUREMENT & CONTROL

2021年3月 第29卷 第3期

Vol. 29 No. 3 Mar. 2021



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 •

机器学习在故障检测与诊断领域应用综述..... 翟嘉琪, 杨希祥, 程玉强, 李 亮(1)

• 测试与故障诊断 •

基于SCANWORKS的模数混合电路板测试程序集设计..... 柳 颖, 蔡永招(10)

基于分布式光纤测温的结冰风洞喷雾靶温度场测量..... 赵 照, 熊建军, 张平涛, 冉 林, 李自雨(14)

基于LabVIEW的透镜多参数自动检测系统开发..... 邹 杰, 徐 攀, 胥 军, 张家伟, 李刚炎(18)

基于反射内存网络的风洞测量系统状态监测系统设计..... 贾 霜, 蒲 麒, 邓章林, 邓晓曼, 郑 磊(23)

微处理器下的数字集成电路测试系统设计..... 郑 宇, 方 岚, 李苏苏, 谢玉巧(27)

航天箭载无线收发机遥测参数设计..... 陈 伟, 赵锦瑾, 李大全, 宁高利(32)

运载火箭单惯组多表冗余的故障诊断与重构..... 张焕鑫, 周 涛, 杨雪霖(37)

基于变分模态分解和高阶统计量的梯级故障诊断研究..... 丁国荣, 王文波(42)

基于电-声复合传感器测量含水合物液膜厚度仿真研究..... 贺世超, 张新铭, 邢兰昌, 魏 伟, 韩维峰, 王 斌(48)

基于经验模态分解与差分包络谱的齿轮故障诊断..... 刘林密, 曾庆松, 崔伟成, 邓博元(54)

基于栅格服务的测试保障智能化研究..... 李 祺, 罗章雨, 余敦俊(59)

车载超短波电台维修检测系统的设计与实现..... 侯立峰(63)

高精度热电偶测温电路设计与分析..... 常广晖, 常书平, 张亚超(67)

基于ARM和Zigbee的心血管功能测试诊断平台设计与实现..... 李 裴(72)

基于5G通信及遥感卫星的气象观测站数据监测系统设计..... 张润东, 张 雄, 陈鑫羽(77)

基于水流分割的石油钻井水流异常检测..... 李衍志, 范 勇, 高 琳(82)

BPSO优化算法在含DG配电网中的故障诊断研究..... 郭 兴, 徐 武, 唐文权, 文 聪(88)

基于LXI总线的多通道振动信号测试系统设计..... 高 媛, 金天贺, 胡志臣(93)

机载机电管理系统通道故障逻辑设计..... 吴凌涵, 杨雪巍, 卢 毅, 朱晓丹, 邓 林(99)

导航卫星载荷自主健康管理研究..... 李 光, 石碧舟, 戴永珊, 任前义, 龚文斌, 沈 苑(104)

可控控遥感数据动态采集下临空高速目标探测系统设计..... 尚 晖(108)

多通道存储式坑道冲击波测试系统设计..... 李警森, 王代华, 于建军, 鲁 飞, 曹海军(114)

嵌入式发动机活塞温度测试系统设计..... 石敬南, 王代华, 张 强, 赵庆岚(119)

基于EBPNN模型的遥感图像变化检测研究..... 李正伟(124)

• 控制技术 •

- 一种苹果采摘机器人关节伺服控制系统设计及仿真.....李小斌,吴宏岐,陈渭红,张 力(129)
- 雨雾天气下公路可变限速控制策略研究.....张博宇,闫茂德,朱 旭,杨盼盼(135)
- 基于FuzzyP的多臂机器人机械臂控制系统设计.....邢印强(140)
- 基于车体横移振动的高速列车虚拟复合阻尼天棚控制算法研究.....陈仁涛,陈春俊(145)
- 基于终端滑模的四旋翼飞行器非线性轨迹跟踪控制.....李忠林(151)
- 一种飞行器燃料温控系统设计与优化.....张素明(157)

• 测试软件工程 •

- 功率传感器自动校准软件设计与实现.....赵 熙,崔广新,郑喜艳(161)

• 设计与应用 •

- 基于移动最小二乘法的气动力数据建模方法.....周志高,黄 俊,刘志勤,黎茂锋,李光伟(165)
- 基于区块链的星间通信网络安全加密控制系统设计.....马 煜(171)
- 航天专用测试设备电源干扰抑制技术应用.....余 莉,高 岩(176)
- 一种新型电网仓库物品管理算法.....纪世雨(181)
- 基于Simulink的电子对抗分布式仿真系统研究.....康祥熙,杜 增,张云涛,王 雷(187)
- 非连续轨迹下的公路车辆智能跟踪技术研究.....梅炳夫(192)
- 基于一致性的多无人机编队算法研究.....高鹏程,刘小雄,黄剑雄,梁 晨(197)
- 基于Harris-SIFT算法的缝料视觉定位系统.....吴元伟,朱建公,廖 璇,周 军,廖晓波(203)
- 机场视觉移动服务机器人的设计与研究.....赵小勇,章伦琿,王 勇,梁兵兵,张祖芳(209)
- 高速公路气象数据融合滤波与短时雨雾预测.....贾 骏,朱 旭,闫茂德,林 海(214)
- 航天服浪涌抑制电路设计和应用研究.....姚丽坤,姚 飞,付宗宝,田长盛,李 冰(220)
- 基于计算机视觉的客机舱门识别与定位技术研究.....叶 润,张 成,李 旭,陈 铭(224)
- 基于A*算法的油气安全智能巡检机器人设计.....潘 辉,何新霞,刘斯特(230)
- 基于5G无线通信技术的城市轨道交通信息传输系统设计.....孙 创(234)
- 四通道隔离CAN通讯模块设计.....凤 雷,陈 帅,吴家顺,张博亚(238)

• 智能仪器与传感技术 •

- 基于NB-IoT的智能膜式燃气表系统设计与实现.....陶 陶,梅金东,王小林,王爱国(243)
- 鱼类行为法水质生物毒性监测仪性能测评研究.....李 震,廖 伟,孙 锋(248)
- 基于区块链的智能机器人多传感信息加密控制研究.....丁 璇(252)

Contents

● Summary and Comment ●

Overview of Application of Fault Detection and Diagnosis Based on Machine Learning.....
.....Zhai Jiaqi, Yang Xixiang, Cheng Yuqiang, Li Liang(1)

● Test and Fault Diagnosis ●

Development of Test Program System(TPS) for Mixed-signal Circuits Based on SCANWORKS.....
.....Liu Ying, Cai Yongzhao(10)

Temperature Field Measurement of Spray Bar in Icing Wind Tunnel Based on Distributed Optical Fiber Temperature Measurement.....
.....Zhao Zhao, Xiong Jianjun, Zhang Pingtao, Ran lin, Li Ziyu(14)

Development of Lens Multi-parameter Automatic Detection System Based on LabVIEW.....
.....Zou Jie, Xu Pan, Xu Jun, Zhang Jiawei, Li Gangyan(18)

Condition Monitoring System for Measurement System in Wind Tunnel Based on Reflective Memory Network.....
.....Jia Shuang, Pu Qi, Deng Zhanglin, Deng Xiaoman, Zheng Lei(23)

Design of Digital Integrated Circuit Test System Based on Microprocessor.....
.....Zheng Yu, Fang Lan, Li Susu, Xie Yuqiao(27)

Design of Telemetry Parameters for Aerospace Wireless Transceiver.....
.....Chen Wei, Zhao Jinjin, Li Daquan, Ning Gaoli(32)

Fault Diagnosis and Reconstruction for Launch Vehicle Single SIMU with Meters Redundancy.....
.....Zhang Huanxin, Zhou Tao, Yang Xuelin(37)

Research on Cascade Fault Diagnosis Based on Variational Mode Decomposition and Higher Order Statistics....
.....Ding Guorong, Wang Wenbo(42)

Simulation Study on Measurement of Hydrate-bearing Liquid Film Thickness Based on Electrical-acoustic Compound Sensor.....
.....He Shichao, Zhang Xinming, Xing Lanchang, Wei Wei, Han Weifeng, Wang Bin(48)

Gear Fault Diagnosis Based on Empirical Mode Decomposition and Differential Envelope Spectrum of Pure Frequency Modulation Signal.....
.....Liu Linmi, Zeng Qingsong, Cui Weicheng, Deng Boyuan(54)

Research on Intelligentization of Test Assurance Based on Grid Service.....
.....Liqi, Luo Zhangyu, She Dunjun(59)

Design and Realization of Maintenance Test System for Carrier Ultra-short-Wave Radio.....
.....Hou Lifeng(63)

Design and Analysis of High Precision Thermocouple Temperature Measurement Circuit.....
.....Chang Guanghui, Chang Shuping, Zhang Yachao(67)

Design and Implementation of a Cardiovascular Function Test and Diagnosis Platform Based on the Internet of Things and Zigbee.....
.....Li Pei(72)

Design of Meteorological Observation Station Data Monitoring System Based on 5G Communication and Remote Sensing Satellite.....
.....Zhang Rundong, Zhang Xiong, Chen Xinyu(77)

Anomaly Detection of Oil Drilling Water Flow Based on Water Flow Segmentation.....
.....Li Yanzhi, Fan Yong, Gao Lin(82)

BPSO Optimization Algorithm in Distribution Network With DG Fault Diagnosis Research.....
.....Guo Xing, Xu Wu, Tang Wenquan, Wen Cong(88)

Design of Multi-channel Vibration Signal Test System Based on LXI Bus.....
.....Gao Yuan, Jin Tianhe, Hu Zhichen(93)

Design of Channel-Failure-Logic for Airborne Electromechanical System.....
.....Wu Linghan, Yang Xuwei, Lu Yi, Zhu Xiaodan, Deng Lin(99)

Research on Autonomous Health Management of Navigation Satellite.....
.....Li Guang, Shi Bizhou, Dai Yongshan, Ren Qianyi, Gong Wenbin, Shen Yuan(104)

Design of High Speed Target Detection System Under Dynamic Acquisition of Programmable Remote Sensing Data.....
.....Shang Hui(108)

Design of a Multichannel Stored Test System for Tunnel Shock Wave.....
.....Li Chasen, Wang Daihua, Yu Jianjun, Lu Fei, Cao Haijun(114)

Design of Embedded Piston-temperature Test System for Engine.....
.....Shi Jingnan, Wang Daihua, Zhang Qiang, Zhao Qinglan(119)

Remote Sensing Image Change Detection Based on EBPNN Model.....
.....Li Zhengwei(124)

● Control Technology ●

Design and Simulation of a Joint Servo Control System for an Apple-picking Robot.....	Li Xiaobin,Wu Hongqi,Chen Weihong,Zhang Li(129)
Variable Speed Limit Control Strategy for Highway Under Rainy and Foggy Weather.....	Zhang Boyu,Yan Maode,Zhu Xu,Yang Panpan(135)
Design of Multi-arm Robot Manipulator Control System Based on FuzzyP.....	Xing Yinqiang(140)
Research on Control Algorithm of Virtual Composite Damping Ceiling for High-speed Train Based on Transverse Vibration of Vehicle Body.....	Chen Rentao,Chen Chunjun(145)
Nonlinear Trajectory Tracking Control of Quadrotor Helicopter Based on Terminal Sliding Mode.....	Li Zhonglin(151)
Functional Optimization Design for Thermal Control System of Propellant Tank.....	Zhang Suming(157)

● Test Software Engineering ●

Software Design and Implementation of Automatic Calibration for Power Sensor.....	Zhao Xi,Cui Guangxin,Zheng Xiyan(161)
---	---------------------------------------

● Design and Application ●

Aerodynamic Data Modeling Method Based on Moving Least Square Method.....	Zhou Zhigao,Huang Jun,Liu Zhiqin,Li Maofeng,Li Guangwei(165)
Design of Inter Satellite Communication Network Security Encryption Control System Based on Blockchain.....	Ma Yu(171)
Application of Space Special Test Equipment Power Interference Suppression Technology.....	Yu Li,Gao Yan(176)
A New Algorithm of Goods Management in Power Grid Warehouse.....	Ji Shiyu(181)
Research on EW Distributed Simulation System Based on Simulink.....	Kang Xiangxi,Du Zeng,Zhang Yuntao,Wang Lei(187)
Research on Intelligent Tracking Technology of Highway Vehicle Under Discontinuous Trajectory.....	Mei Bingfu(192)
Research on Multi-UAV Formation Algorithm Based on Consistency Algorithm.....	Gao Pengcheng,Liu Xiaoxiong,Huang Jianxiong,Liang Chen(197)
Sewing Material Visual Positioning System Based on Harris-SIFT Algorithm.....	Wu Yuanwei,Zhu Jiangong,Liao Xuan,Zhou Jun,Liao Xiaobo(203)
Design and Research of Visual Airport Mobile Service Robot.....	Zhao Xiaoyong,Zhang Lunhui,Wang Yong,Liang Bingbing,Zhang Zufang(209)
Highway Weather Data Fusion Filtering and Short-term Rain and Fog Prediction.....	Jia Jun,Zhu Xu,Yan Maode,Lin Hai(214)
Design and Application Research of Surge Suppression Circuit for Spacesuit.....	Yao Likun,Yao Fei,Fu Zongbao,Tian Changsheng,Li Bing(220)
Research on Recognition and Positioning Technology of Passenger Aircraft Door Based on Computer Vision.....	Ye Run,Zhang Cheng,Li Xu,Chen Ming(224)
Design of Oil and Gas Safety Intelligent Patrol Robot Based on A* Algorithm.....	Pan Hui,He Xinxia,Liu Site(230)
Design of Urban Rail Transit Information Transmission System Based on 5G Wireless Communication Technology.....	Sun Chuang(234)
Design of Four-Channel Isolated CAN Communication Module.....	Feng Lei,Chen Shuai,Wu Jiashun,Zhang Boya(238)

● Intelligent Instruments and Sensing Technology ●

Design and Implementation of Intelligent Membrane Gas Meter System Based on NB-IoT.....	Tao Tao,Mei Jindong,Wang Xiaolin,Wang Aiguo(243)
Study on Performance Evaluation of Biological Toxicity Monitor for Water Quality Based on Fish Behavior Method.....	Li Zhen,Liao Wei,Sun Feng(248)
Research on Multi-sensor Information Encryption Control of Intelligent Robot Based on Blockchain.....	Ding Xuan(252)

计算机测量与控制

2021年 第29卷 第3期 (总第270期)
月刊 公开发行人 1993年创刊

Computer Measurement & Control Vol.29 No.3
Mar.2021 (Series 270) Monthly Started in 1993

资深顾问: 栾恩杰院士 张履谦院士

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 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 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

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.jsjcykz.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: 2021年3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

Director of editorial committee: Pan Xudong

Deputy director of editorial committee: Xi Quansheng

Publisher: Xi Quansheng

Deputy Publisher: Xiao Dengwei

Chief Editor: Gou Yongming

Deputy 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 /Mar. 2021

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 459213

万方数据