

ISSN 1671—4598

CODEN JCYKAR



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

计算机测量与控制

COMPUTER MEASUREMENT & CONTROL

2020年11月 第28卷 第11期

Vol.28 No.11 Nov. 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 •

大数据驱动的钢铁工业智能故障诊断技术综述.....傅 筱,韩俊毅,曹 阔(1)

• 测试与故障诊断 •

一种可配置数据交互流程的嵌入式总线接口测试系统设计与实现.....李 智(7)

基于1553B总线的飞控软件测试仿真平台设计.....王新亮,陈 凯,薛琪琪,董敏周,王民钢(12)

电动汽车充电口的超声位姿测量系统设计.....刘晓民,杜岩平,张晓勇,王晓安(16)

基于机器视觉的电子元器件检测系统设计.....崔译文,占 丰,张宇峰,郝建林,王大海(21)

基于ARIMA模型的环境监测系统设计与实现.....王 鹏,徐圣法,刘杰强,李田甜,王海江(27)

基于便携式检测设备的配电柜异常发热检测技术.....郑启亮,姜金岭,吕思宇(32)

基于空三解算技术的树障测量技术研究.....刘汉君,吴锦秋,林江涛(37)

基于同步压缩-交叉小波变换算法的齿轮故障诊断研究.....黄 俊,魏丽君(41)

齿轮云测量终端系统构建方法研究.....姚新景,张洪良,张登攀,王 宇(45)

基于工业机器人的超声换能器回波自动测量系统设计.....马 琦,罗 华,陈思平,周 丹(50)

交会对接多航天器联合闭环测试模式设计与验证.....杨 枫,任 亮(54)

基于时差法的外夹式超声波流量检测系统的设计与实现.....董力纲,王红亮,刘 涛(59)

基于并行Boosting算法的雷达目标跟踪检测系统设计.....蔡 轶,蔡万勇(66)

基于开关矩阵的卫星通信测控站多路频谱监测系统设计.....贾 帅,张永波(71)

基于WEBGIS技术的地质滑坡测量实时监测系统设计.....陈 荣(75)

• 控制技术 •

基于物联网平台的智能家居中心控制系统设计.....王 平,王 焱(79)

基于粒子群算法的无线充PID控制器优化设计.....黄振华,薛家祥(84)

一种空间曲线轨迹跟踪的无人机自适应导航控制算法.....郑积仕,孟凡茹,赖宏图,陈兴武(89)

基于音乐情感识别的舞台灯光控制方法研究.....段中兴,严洁杰(95)

基于非线性制导的四旋翼轨迹跟踪控制.....陈运剑,刘 畅,马武举,帅 超(101)

一种大功率TEC温控系统的设计.....敬奕艳(106)

基于北斗导航通信技术的无人艇运动导航控制系统设计.....车常昕,张永波(111)

基于多STM32和CAN总线的分布式控制电动护理床设计.....吴 迪,赵 琢,陈 逢(116)

• 军事装备测控技术 •

某航空兵场站机载弹药保障仿真研究.....张孟月,张玉飞,徐钰华,于官印(122)

微波着舰引导设备动态校验系统设计与技术实现.....谢洪森,王 鼎,亓沂滨(126)

• 测试软件工程 •

水下航行器通用数据处理软件的实现.....时慧晶,刘凤伟,陈亮(131)

• 设计与应用 •

6LoWPAN协议在电力物联系统中的应用研究.....徐妍,单华,李澄,李春鹏,钟巍峰,蒋峰(135)

微型集成化低功耗电光调Q电路的设计.....

.....唐伟,郑杰,白杨,胡远航,张志坚,毛一江,赵才曲,唐中和,李慧珺(140)

支持交会对接任务精密时间基准方法研究与实现.....杨枫(145)

扁平漆包线抖动干扰处理的研究.....宋章明,贺慧勇,黄跃俊(150)

车载超短波电台维修数字化训练系统的设计与实现.....侯立峰(155)

基于多云架构进行应用编排混合部署的研究.....程伟华,王纪军,章路进(159)

结合深度学习的机器人示教系统设计.....段中兴,白杨(164)

基于工程化参数优化的遥测伺服系统仿真分析.....李俭,樊全鑫,童伟,李娟,罗军(170)

基于空谱特征的核极端学习机高光谱遥感图像分类算法.....宋雯琦,闫德勤,刘德山,王军浩(175)

基于RFID技术的智能安防闭锁系统的设计与实现.....陈志明,李澄,程华明,蒋超,陆玉军,官国飞(182)

基于C++语言的雷达系统组件化建模与仿真.....张晓东,李想(187)

一种启发式算法和改进遗传混合算法在流水车间重调度中的应用.....王森,熊福力,李志(192)

中值小波阈值混合滤波在粗对准中的应用.....许建国,周源,王少蕾(196)

便携式自动割胶机器人结构设计与静力学分析.....罗庆生,许仕杰,李凯林(201)

基于Mask R-CNN的机场地面保护区航空器识别研究.....杨昌其,郭睿豪,张晓磊(206)

基于ARCADIA MBSE在运载火箭能源子系统的应用.....周潇雅,杨亮,张茜,孙树森,肖进(211)

基于改进迭代贪婪算法的预制构件调度研究.....陈竝翰,熊福力,曹劲松,李志(216)

基于STM32的锂电池充放电系统的研究与设计.....魏丽君,李小霞(222)

适用于大容量毫米波通信的低复杂度帧同步方案.....李雪琨,刘丽哲,郭梦琪,全亮,李志勇(227)

一种移动机器人路径规划新算法.....朱宏辉,王嘉豪(232)

基于Linux的多核实时任务调度算法改进.....陈国良,朱艳军(238)

基于3D虚拟现实技术的雷达维修虚拟培训系统设计.....马景奕(242)

基于深度学习的多机械手轨迹规划系统设计.....卢东来,郑战光(247)

基于ADAMS的欠驱动三指机械手虚拟设计及参数优化.....雷翔鹏,刘业峰(251)

基于STM32的“模块化”电子技术综合创新平台的设计与实现.....谢永超(256)

• 智能仪器与传感技术 •

传感器自适应跟踪算法研究及仿真系统实现.....贺贺,顾禹,徐高正,纪永强,张昕(260)

基于薄膜压力传感器的矫形鞋垫个性化定制方法.....赵轶钦,赵翠莲,王凯(265)

基于GNU Radio的ADS-B信号收发系统设计.....郝敬堂,苏志刚,韩冰,刘通(270)

Contents

• Summary and Comment •

A Review of Big Data-Driven Intelligent Fault Diagnosis Techniques for Iron and Steel Industry.....
.....Fu Xiao,Han Junyi,Cao Kuo(1)

• Test and Fault Diagnosis •

Design and Implementation of an Embedded Bus Interface Test System Based on Configurable Data Interaction Flow.....Li Zhi(7)
Design of Test and Simulation Platform for Flight Control Software Based on 1553B Bus.....
.....Wang Xinliang,Chen Kai,Xue Qiqi,Dong Minzhou,Wang Mingang(12)
Design of Ultrasonic Pose and Orientation Measurement System for Charging Port of Electric Vehicles.....
.....Liu Xiaomin,Du Yanping,Zhang Xiaoyong,Wang Xiaoan(16)
Design of Electronic Component Detection System Based on Machine Vision.....
.....Cui Yiwen,Zhan Feng,Zhang Yufeng,Hao Jianlin,Wang Dahai(21)
Design and Implementation of Integrated Environmental Monitoring System Based on ARIMA Model.....
.....Wang Peng,Xu Shengfa,Liu Jieqing,Li Tiantian,Wang Haijiang(27)
Abnormal Heating Detection Technology of Distribution Cabinet Based on Portable Detection Equipment.....
.....Zheng Qiliang,Jiang Jinling,Lü Siyü(32)
Research on Tree Obstacle Measurement Technology Based on Space Three Solution Technology.....
.....Liu Hanjun,Wu Jinqiu,Lin Jiangtao(37)
Research on Gear Fault Diagnosis Based on Synchronous Compression Cross Wavelet Transform.....
.....Huang Jun,Wei Lijun(41)
Research on Construction Method of Gear Cloud Measuring Terminal.....
.....Yao Xinjing,Zhang Hongliang,Zhang Dengpan,Wang Yu(45)
A Robot Based Automatic Pulse-Echo Measurement System Design For Ultrasonic Transducer.....
.....Ma Qi,Luo Hua,Chen Siping,Zhou Dan(50)
Design and Verification of Joint Closed-loop Test Mode for Rendezvous and Docking Multiple Spacecraft.....
.....Yang Feng,Ren Liang(54)
Design and Realization of External Clamping Ultrasonic Flow Detection System Based on Time Difference Method.....
.....Dong Ligang,Wang Hongliang,Liu Tao(59)
Design of Radar Target Tracking Detection System Based on Parallel Boosting Algorithm.....Cai Yi,Cai Wanyong(66)
WDesign of Multi-channel Spectrum Monitoring System for Satellite Communication Observation and Control Station
Based on Switch Matrix.....Jia Shuai,Zhang Yongbo(71)
Design of Real-time Monitoring System for Geological Landslide Measurement Based on WEBGIS Technology.....
.....Chen Rong(75)

• Control Technology •

Smart Home Center Control System Design Based on Internet of Things Platform.....Wang Ping,Wang Yan(79)
Optimization Design of Wireless Charging Pid Controller Based on Particle Swarm Optimization.....
.....Huang Zhenhua,Xue Jiaxiang(84)
An Adaptive Navigation Control Algorithm for UAV with Space Curve Tracking.....
.....Zheng Jishi,Meng Fanru,Lai Hongtu,Chen Xingwu(89)
Research on Control Method of Stage Lighting Based on Music Emotion Recognition.....
.....Duan Zhongxing,Yan Jiejie(95)
Trajectory Tracking Control of Quadrotor Based on Nonlinear Guidance.....
.....Chen Yunjian,Liu Chang,Ma Wuju,Shuai Chao(101)
Design of a TEC Temperature Control System With High Power.....Jing Yiyan(106)
Design of Uav Motion Navigation Control System Based on Beidou Navigation and Communication Technology.....
.....Che Changxin,Zhang Yongbo(111)
Design of Distributed Control Electric Nursing Bed Based on Multi-STM32 and CAN Bus.....
.....Wu Di,Zhao Zhuo,Chen Feng(116)

• Military Equipment Technology in Measurement and Control •

Research on Simulation of Aerial Ammunition Support in Air Force Station.....
.....Zhang Mengyue,Zhang Yufei,Xu Yuhua,Yu Guanyin(122)
Design and Realization of Dynamic Flight Inspection System for Carrier-borne MLS.....
.....Xie Hongsen,Wang Ding,Qi Yibin(126)

• Test Software Engineering •

Realization of Universal Data Processing Software for Underwater Vehicles.....
.....Shi Huijing,Liu Fengwei,Chen Liang(131)

• Design and Application •

Research on Application of 6LoWPAN Protocol in Power IoT System.....
.....Xu Yan,Shan Hua,Li Cheng,Li Chunpeng,Zhong Weifeng,Jiang Feng(135)
Design of Micro Intergrated Low Power Electro-optic Q Circuit.....
.....Tang Wei,Zheng Jie,Bai Yang,Hu Yuanhang,Zhang Zhijian,Mao Yijiang,Zhao Caiqu,Tang Zhonghe,Li Huijun(140)
Research and Implementation of Precise Time Reference Method to Support Rendezvous and Docking Mission
.....Yang Feng(145)
Research on Titter Disturbance Processing of Flat Enameled Wire.....
.....Song Zhangming,He Huiyong,Huang Yuejun(150)
Design and Realization of Digital Training System for Carrier Ultra-short-Wave Radio Maintenance.....
.....Hou Lifeng(155)
Research on Big Data Driven Method of Cloud Computing Smart Grid.....
.....Cheng Weihua,Wang Jijun,Zhang Lujin(159)
Design of Robot Teaching System Combined with Deep Learning.....Duan Zhongxing,Bai Yang(164)
Simulation Analysis of Telemetry Servo System Based on Engineering Parameter Optimization.....
.....Li Jian,Fan Quanxin,Tong Wei,Li Juan,Luo Jun(170)
Classification Algorithm of Hyperspectral Remote Sensing Image Based on Spatial Spectrum Feature of
Kernel Extreme Learning Machine.....Song Wenqi,Yan Deqin,Liu Deshan,Wang Junhao(175)
Design and Implementation of Intelligent Security Lockout System Based on RFID Technology.....
.....Chen Zhiming,Li Cheng,Cheng Huaming,Jiang Chao,Lu Yujun,Guan Guofei(182)
Component Modeling and Simulation of Radar System Based on C++ Language.....Zhang Xiaodong,Li Xiang(187)
Application of a Heuristic Algorithm and Improved Genetic Hybrid Algorithm in Production Rescheduling
.....Wang Sen,Xiong Fuli,Li Zhi(192)
Application of Median Wavelet Threshold Hybrid Filtering Method for Rough Alignment.....
.....Xu Jianguo,Zhou Yuan,Wang Shaolei(196)
Structural Design and Static Analysis of a Portable Automatic Rubber Cutting Robot.....
.....Luo Qingsheng,Xu Shijie,Li Kailin(201)
Research on Aircraft Identification of Airport Ground Protection Zone Based on Mask R-CNN.....
.....Yang Changqi,Guo Ruihao,Zhang Xiaolei(206)
ARCADIA Model-Based Application for a Launch Vehicle Energy System.....
.....Zhou Xiaoya,Yang Liang,Zhang Qian,Sun Shusen,Xiao Jin(211)
Research on Scheduling of Prefabricated Components Based on Modified Iterative Greedy Algorithm.....
.....Chen Honghan,Xiong Fuli,Cao Jinsong,Li Zhi(216)
Research and Design of Lithium Battery Charging and Discharging System Based on STM32.....
.....Wei Lijun, Li Xiaoxia(222)
A Low-complexity Frame Synchronization Scheme for Large-capacity Millimeter-wave Communication.....
.....Li Xuekun,Liu Lizhe,Guo Mengqi,Quan Liang,Li Zhiyong(227)
A New Algorithm for Mobile Robot Path Planning.....Zhu Honghui,Wang Jiahao(232)
Improved Multi-core Real-time Task Scheduling Algorithm Based on Linux.....Cheng Guoliang,Zhu Yanjun(238)
Design of Virtual Training System for Radar Maintenance Based on 3D Virtual Reality Technology.....
.....Ma Jingyi(242)
Design of Multi-manipulator Trajectory Planning System Based on Deep Learning.....Lu Donglai,Zheng Zhanguang(247)
Virtual Design and Parameter Optimization of Under-actuated Three-Finger Manipulator Based on ADAMS
.....Lei Xiangpeng,Liu Yefeng(251)
Design and Implementation of a “Modular” Electronic Technology Integrated Innovation Platform Based on
STM32.....Xie Yongchao(256)

• Intelligent Instruments and Sensing Technology •

Research on Sensor Adaptive Tracking Algorithm and Implementation of Simulation System.....
.....He He,Gu Yu,Xu Gaozheng, Ji Yongqiang,Zhang Xin(260)
A Personalized Method for Orthopedic Insoles Based on Thin-film Pressure Transducer.....
.....Zhao Yiqin,Zhao Cuilian Wang Kai(265)
Design of ADS-B Signal Transceiver System Based on GNU Radio.....
.....Hao Jingtang,Su Zhigang,Han Bing,Liu Tong(270)

计算机测量与控制

2020年 第28卷 第11期 (总第266期)
月刊 公开发行 1993年创刊

Computer Measurement & Control Vol.28 No.11
Nov.2020 (Series 266) 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.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: 2020年11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

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 /Nov. 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