



计算机测量与控制

COMPUTER MEASUREMENT & CONTROL

2013

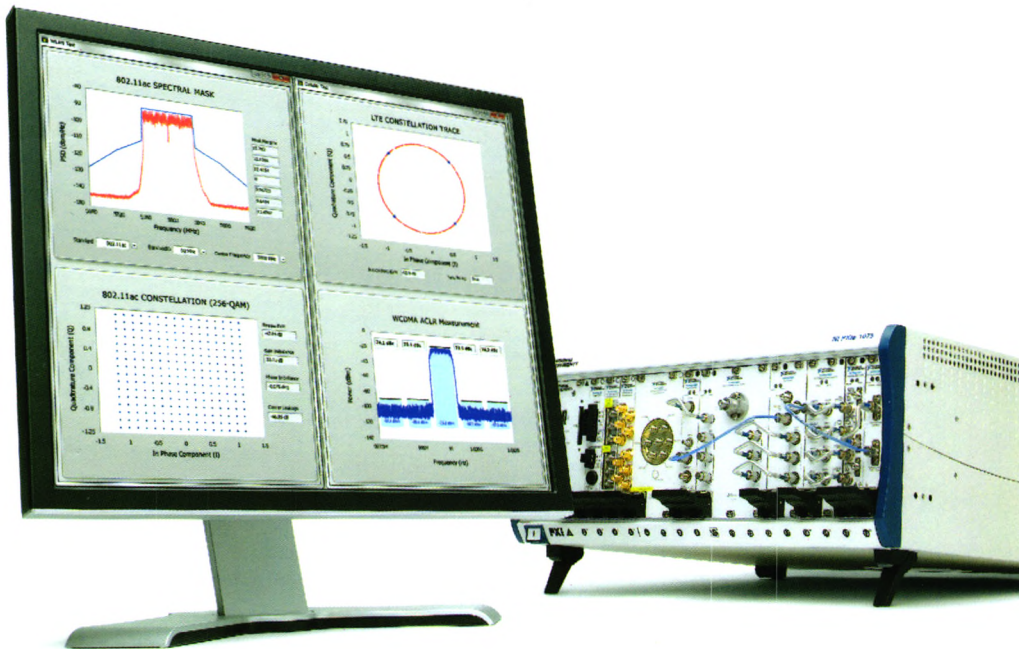
6

中国计算机自动测量与控制技术协会主办

第21卷

高效灵活实现射频与微波测试

基于开放软件环境及PXI模块化硬件平台



基于NI模块化的射频测试系统，用户可以高效、灵活、精确地实现多类射频和无线测试。借助开放的软件环境及模块化的硬件优势，用户可以将最新的技术（如：FPGA，高性能处理器）应用至当前系统。

作为业界领先的厂商，25年来NI持续投入研发与支持，致力于技术创新，并确保本地用户的应用成功。

无线通信协议

NI支持多种无线协议标准的测试：

LTE
802.11a/b/g/n/ac
WCDMA/HSPA/HSPA+

GSM/EDGE
CDMA2000/EV-DO
Bluetooth

800-820-3622 | ni.com/rf/zhs

NI产品在线购买
方便 快捷 更优惠

china.ni.com/howtobuy



NATIONAL
INSTRUMENTS™

NI上海 中国区总部
电话: (021) 5090 9800 电话: (010) 8262 5966 电话: (020) 2201 6899 电话: (0521) 2645 3186
传真: (021) 6555 6244 传真: (010) 8260 2099 传真: (020) 2201 6898 传真: (0521) 2646 8505
E-mail: china.est@ni.com

© 2013 National Instruments. All rights reserved. LabVIEW, National Instruments, NI, and ni.com are trademarks of National Instruments.

Other company names listed are trademarks or trade names of their respective companies.

万方数据



[1993年创刊 月刊]

(公开发行)

《计算机测量与控制》

Jisuanji Celiang yu Kongzhi

2013年第21卷第6期

总第177期

编委会顾问:

栾恩杰院士 张履谦院士 陈定昌院士

社长: 奚全生

副社长: 苟永明(常务)

编委会主任: 于滨

编委会副主任: 奚全生 杨俊 潘安君

编委会委员(按姓氏笔画排序):

于功敬 于劲松 马好东 王迎春 王国峰
 王盼卿 王民钢 王云亮 王军政 王海亮
 支超有 巨永锋 邓璐娟 付平皓 付何仪
 左毅 田仁强 刘克明 刘立学 刘翔宇
 朱枫 刘国强 向立学 刘才强 刘军
 刘嘉 高强 冯克明 刘立学 刘翔宇
 李长 长强 刘华 刘更新 刘爱强 刘振
 张应 怀强 刘华 刘更新 刘爱强 刘振
 张怀 刘长强 刘华 刘更新 刘爱强 刘振
 吴元 桦 刘华 刘更新 刘爱强 刘振
 胡昌 不强 刘华 刘更新 刘爱强 刘振
 赵常 天渠 刘华 刘更新 刘爱强 刘振
 程雷 建云 刘华 刘更新 刘爱强 刘振
 魏纳 建云 刘华 刘更新 刘爱强 刘振
 主编: 苟永明
 副主编: 孟汉城
 英文编辑: 杨力生
 编辑部: 白春安 任旺芳 唐德生 顾捷
 广告部: 孙颖
 网络部: 肖登伟
 主管单位: 中国航天科工集团公司
 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
 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
 电话: 编辑部: (010) 68371556转12/21
 广告部: (010) 68767886
 网络部: (010) 68371556转22
 传真: (010) 68372068/68767886
 电子邮箱: 投稿: ck@chinamca.com
 录用稿: ly@chinamca.com
 网址: www.chinamca.com
 印刷: 北京时尚印佳彩色印刷有限公司
 总发行处: 北京报刊发行局
 订阅处: 全国各地邮局
 邮发代号: 82-16
 刊号: ISSN 1671-4598
 CN 11-4762/TP
 国外发行: 中国国际图书贸易总公司
 (北京399信箱 100044)
 国外代号: M1480
 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: 2013年6月25日
 国内定价: 每期定价25.00元/册
 国外定价: 全年84美元
 港澳台全年定价480元(含邮资)

本期责任编辑: 白春安

版权所有, 未经同意, 不得转载。

万方数据

Jisuanji Celiang yu Kongzhi

目次 (Contents)

• 综述与评论 • Summary and Comment

COBRA/T——美军通用自动测试系统的新进展 赵亮亮, 肖明清, 程进军, 等 (1408)
 COBRA/T——New Progress of the US Military General Purpose Automatic Test System Zhao Liangliang, Xiao Mingqing, Cheng Jinjun, et al (1408)

• 自动化测试技术 • Automatic Measurement Technology

- 基于导弹总体效能的设计试验保障一体化测试技术 李树盛, 魏清新, 李祺, 等 (1412)
 Research on Integration of Design, Test and Maintenance Based on Overall Efficacy of Missile Li Shusheng, Wei Qingxin, Li Qi, et al (1412)
- 测试-诊断-维修一体化平台设计 吴伟, 张宏军, 曹玉华, 等 (1415)
 Integrated Design of Test-Diagnosis-Maintenance System Wu Wei, Zhang Hongjun, Cao Yuhua, et al (1415)
- 一种准LXI总线结构的远程分布式测试系统方案设计 杜国兴, 盛文, 王盛超 (1418)
 Remote Distributed Test System Based on a Structure of Quasi LXI Bus Du Guoxing, Sheng Wen, Wang Shengchao (1418)
- 基于时间序列模型的故障预测研究 胡泽文, 肖明清 (1421)
 The Research of Fault Prediction Based on Time Sequence Model Hu Zewen, Xiao Mingqing (1421)
- 基于感应式数字水位传感器的无线监测系统的设计 赵利利, 马珺 (1424)
 Design of Wireless Water-level Monitoring System Based on Inductive Digital Water-level Sensor Zhao Lili, Ma Jun (1424)
- 基于加速度传感器的跌倒检测与报警系统设计 任志玲, 张冰倩, 郑丽媛 (1428)
 Design of Fall Detection Technology and Alert System Based on Accelerometer Ren Zhiling, Zhang Bingqian, Zheng Liyuan (1428)
- 材料微波反射率高温测量系统设计 周亮, 邓联文, 肖鹏, 等 (1431)
 Design of Microwave Reflectivity Test System of Material at High Temperature Zhou Liang, Deng Lianwen, Xiao Peng, et al (1431)
- 基于TEAMS的测试性仿真技术与应用研究 胡泊, 常少莉 (1434)
 Research of Testability Simulation Technology and Application Based on TEAMS Hu Bo, Chang Shaoli (1434)
- 大范围超短波通信网络故障基站检测系统设计 尹东辉, 崔伟 (1437)
 Fault-Detection and Direction-Finding of the Base Stations in Large-Scale Network Ying Donghui, Cui Wei (1437)
- 转台控制实时虚拟监测及卫星动画演示技术研究 高桦, 王聪 (1439)
 Research of Real-Time Virtual Test and Satellite 3D Animation Technology for Turntable Controlling System Gao Hua, Wang Cong (1439)
- 航空软件测试过程模型应用研究 王树义, 南建国, 黄雷 (1443)
 Application Research of Aviation Software Testing Process Model Wang Shuji, Nan Jianguo, Huang Lei (1443)
- 基于超高频和超声波的干式变压器局部放电检测与定位的研究 张国荣, 杜长明, 刘为玉 (1446)
 Research on Partial Discharge Detection and Localization of Dry-Type Transformer Based on UHF and Ultrasonic Wave Zhang Guorong, Du Changming, Liu Weiyu (1446)
- 基于光纤束反射驱动的氢气浓度监测系统设计 刘晓华, 刘晓军, 宋志章 (1449)
 Hydrogen Concentration Monitoring System Design Based on Optical Fiber Beam Reflection Drive Liu Xiaohua, Liu Xiaojun, Song Zhizhang (1449)
- 神经网络在船舶柴油机故障诊断中的应用研究 许丽君, 陈红卫 (1452)
 Application of Neural Network in Fault Diagnosis of Marine Diesel Engine Xu Lijun, Chen Hongwei (1452)
- 塔康方位信号监测技术研究 王鼎, 李晓明, 裴文林, 等 (1455)
 Research on Monitoring Technology of TACAN Azimuth Signal Wang Ding, Li Xiaoming, Pei Wenlin, et al (1455)
- GA优化的BP神经网络在SRM间接位置检测的应用 肖丽, 孙鹤旭, 高峰 (1459)
 Application of BP neural network optimized by genetic algorithm for Indirect Position Detection of SRM Xiao Li, Sun Hexu, Gao Feng (1459)
- 基于ATML的ATS系统中测试通道搜索技术研究 赵鹏鹏, 崔少辉, 张文泉 (1463)
 Study on Test Route Search technology Based on ATML Standard Zhao Pengpeng, Cui Shaohui, Zhang Wenquan (1463)
- 基于单天线GPS的陀螺姿态测量系统设计 马培圣, 肖前贵, 杨柳庆 (1465)
 Design on Attitude Determination System without Gyroscope Based on Single-antenna GPS Ma Peisheng, Xiao Qiangui, Yang Liuqiang (1465)
- 基于FPGA的数据采集及存储测试系统的应用研究 周柳奇 (1467)
 Applied Research of Data Acquisition and Storage Test System Based on FPGA Zhou Liuqi (1467)
- 基于DO-178B的软件测试技术研究 何鑫, 刘畅, 郑军 (1470)
 A Research on Software Test Technique Based on DO-178B He Xin, Liu Chang, Zheng Jun (1470)
- 汽油机气缸内温度场测试系统设计 裴东兴, 孙正席, 张瑜 (1474)
 Temperature Field Measuring System Design of Petrol Engine Cylinder Pei Dongxing, Sun Zhengxi, Zhang Yu (1474)
- 基于BQPSO的多故障最小候选集生成技术研究 李宝晨, 黄考利, 连光耀, 等 (1476)
 Study on Generation of A Multiple Fault Minimal Candidates Set Based on BQPSO Li Baichen, Huang Kaoli, Lian Guangyao, et al (1476)
- 中波红外焦平面阵列的辐射特性测量研究 郭金虎, 张云峰 (1480)
 Research on MIFPA Radiance Characterization Measurement Guo Jinhui, Zhang Yunfeng (1480)
- 基于随机共振的航空发动机转子多域融合神经网络故障诊断 王立国, 谢寿生, 胡金海, 等 (1483)
 Multi-domain Fusion Neural Network Fault Diagnosis of Aero-engine Rotor System Based on Stochastic Resonance Wang Ligou, Xie Shousheng, Hu Jinhai, et al (1483)
- 基于自适应LMD和SVM的电传系统传感器故障诊断 吴学钊, 王小平, 林秦颖, 等 (1487)
 Fly-by-wire Sensor Fault Diagnosis Based on Adaptive LMD and SVM Wu Xuezao, Wang Xiaoping, Lin Qinying, et al (1487)
- 基于以太网传输的钢丝绳在线检测系统研究 肖立中, 刘云翔 (1491)
 Research of On-line Detection System for Wire Rope Based on Ethernet Transmission Xiao Lizhong, Liu Yunxiang (1491)
- 基于故障树的短波通信虚拟维修训练系统设计 谢辉军, 丑力 (1495)
 Design of Virtual Maintenance Training System for Short-wave Communication Based on Fault Tree Xie Huijun, Chou Li (1495)
- 电缆电源高频冲击下的破损故障信号包络分析技术 赛红梅, 朱洪, 田永红 (1498)
 Cable Power Supply High Frequency Impact Damage Fault Signal Envelope Analysis Technology Jian Hongmei, Zhu Hong, Tian Yonghong (1498)
- 基于嵌入式平台的实验室电能质量监测系统设计 陈晓燕, 庞涛, 许丽佳 (1501)
 Design of Laboratory Power Quality Monitoring System Based on Embedded Platform Chen Xiaoyan, Pang Tao, Xu Lijia (1501)
- 基于PSO寻优算法的过程控制网络异常检测技术 查东辉 (1505)
 Based on PSO Optimization Algorithm Process Control Network in Anomaly Detection Cha Donghui (1505)

• 控制技术 • Control Technology

基于RBF网络PID的远程实时温度监控系统 莫太平, 王丹, 王蒙 (1508)

Control System of Remote Real-time Temperature Monitoring Based on the RBF Network PID.....Mo Taiping,Wang Dan,Wang Meng(1508)

6 kV煤矿供电网APF的改进无差拍控制研究.....汪玉凤,葛爱丽,牛迎丽(1511)
Improved Deadbeat Control of APF in 6 kV Coal Mine Power Grid.....Wang Yufeng,Ge Aili,Niu Yinli(1511)

基于EPL的网络化嵌入式运动控制系统设计.....赵赛,杨志义,张凯龙(1513)
Network Embedded Motion Control System Design Based on EPL.....Zhao Sai,Yang Zhiyi,Zhang Kailong(1513)

基于自抗扰理论的磁力轴承控制系统研究.....朱晓明,李欣,张淑芝,等(1516)
Study on Control System of Magnetic Bearing Based on Auto-Disturbance-Rejection Control Theory.....Zhu Xiaoming,Li Xin,Zhang Shuzhi,et al(1516)

在轨太阳模拟器双模式控制系统设计.....宋宝奇,方伟,叶新,等(1519)
Design of Double Modes' Control System of Sun's Path Simulator on Orbit.....Song Baoqi,Fang Wei,Ye Xin,et al(1519)

欠驱动桥式吊车自适应PID控制.....李众峰,徐为民,谭莹莹,等(1522)
Adaptive PID Control for an Underactuated Overhead Crane System.....Li Zhongfeng,Xu Weimin,Tan Yingying,et al(1522)

基于单片机的分布式液位控制系统设计.....崔陆军,尚会超,王超杰(1525)
Design of Distributed Level Controlling Instrument Based on SCM.....Cui Lujun,Shang Huichao,Wang Chaojie(1525)

基于粒子群算法的时变滑模解耦控制方法.....李哲明,李春贵,吕少娇(1528)
Decoupled Sliding-mode Controller with Time-varying Sliding surfaces using PSO Algorithm.....Li Zheming,Li Chungui,Lv Shaojiao(1528)

面向目标搜寻的多UUV编队协调控制.....严浙平,白锐,迟冬南,等(1532)
Formation coordination control of multi-UUV for object searching.....Yan Zheping,Bai Rui,Chi Dongnan,et al(1532)

基于STM32的水下运载器控制系统多串口远程转发器开发.....刘纯虎,付斌,连琏(1537)
Design of Multipoint Serial Transponder Module based on STM32.....Liu Chunhu,Fu Bin,Lian Lian(1537)

基于RTW的圆盘位置PV控制方法研究.....王海泉,欧阳玲,廖雷,等(1541)
Research of PV Control Algorithm of Disk Position Based on RTW.....Wang Haiquan,Ouyang Ling,Liao Lei,et al(1541)

基于遗传算法的无人机横侧向LQR控制.....刘亚会,董朝铁,李健,等(1544)
LQR Control of Unmanned Aerial Vehicles Lateral Based on Genetic Algorithm.....Liu Yahui,Dong Chaoyi,Li Jian,et al(1544)

基于神经网络的动态逆大迎角机动飞行控制律设计.....樊战旗,刘林(1547)
A Neural Network Nonlinear Dynamic Inversion High AOA Maneuver Flight Control Law Design Method.....Fan Zhanqi,Liu Lin(1547)

• 军事装备测控技术 • Military Equipment Technology in Measurement and Control

导弹不开箱维护的可行性研究.....周越文,吴昊,翟颖烨,等(1550)
A Feasibility Research of Maintenance without Opening Box.....Zhou Yuewen,Wu Hao,Zhai Yingye,et al(1550)

改进的动态面鲁棒自适应飞行控制律设计.....张龙军,孙秀霞,常迁臻,等(1552)
Design of Flight Control Law Based on Improved Dynamic Surface Robust Adaptive Control.....Zhang Longjun,Sun Xiuxia,Zhang Xianglun,et al(1552)

基于LabVIEW的发射筒瞬态温度测试系统设计.....李伟刚,卢文忠,杜冬菊(1556)
Transient Temperature Measurement System of Launcher Tube Based on LabVIEW.....Li Weigang,Lu Wenzhong,Du Dongju(1556)

• 试验与评价技术 • Test & Evaluation Technology

小型USV定位与跟踪UUV的试验方法研究.....严浙平,张龙海,赵海彬(1558)
Research of Small USV Positioning and Experimental Methods of UUV Tracking.....Yan Zheping,Zhang Longhai,Zhao Haibin(1558)

预警机雷达在打击链体系中可靠性评估.....安磊,夏海宝,原慧(1562)
Reliability Effectiveness Evaluation of Airborne Early Warning Radar in Kill Chain.....An Lei,Xia Haibao,Yuan Hui(1562)

• 算法、设计与应用 • Algorithm,Design and Application

一种改进Sumple算法的研究与分析.....卢满宏,李小梅,周三文,等(1565)
Research and Analysis on a Modified-Sumple Algorithm.....Lu Manhong,Li Xiaomei,Zhou Sanwen,et al(1565)

某舵机力矩加载测控系统抗干扰滤波算法设计.....李波,彭朝琴,刘秋生(1568)
Design of Anti-interference Filtering Method of an Electric Load Control System for Rudder.....Li Bo,Peng Zhaoqin,Liu Qusheng(1568)

基于嵌入式系统的气象要素采集技术研究.....杜伟麟(1571)
Study of Meteorological Elements Acquisition Technology Based on Embedded System.....Du Weilue(1571)

基于LabVIEW的车载GPS/SINS组合导航平台实现.....王恒升,罗涛,谢木生(1574)
Development of GPS/SINS Vehicle Navigation Platform Based On LabVIEW.....Wang Hengsheng,Luo Tao,Xie Musheng(1574)

基于改进滤波的Canny医学图像边缘检测算法.....王纪刚,陈家新(1577)
Canny Medical Image Edge Detection Algorithm Based on Improved Filter.....Wang Jigang,Chen Jiaxin(1577)

无人机网络环境下AOVD协议的优化.....王顶,赵倾轩,马娟(1580)
Optimization of AOVD Routing Protocol for UAV Network.....Wang Ding,Zhao Yixuan,Ma Juan(1580)

DSP与ZLG7290的人机接口设计.....艾红(1584)
Design of Man-machine Interface of DSP and ZLG7290.....Ai Hong(1584)

高灵敏度SCR梁式G开关的设计与应用.....董宇,王广龙,陈建辉,等(1587)
Design and Application of a SCR Microcantilever G Switch.....Dong Yu,Wang Guanglong,Chen Jianhui,et al(1587)

基于椭球假设的三轴磁强计标定算法改进.....刘艳霞,李希胜,窦晓霞(1590)
Improved Calibration Algorithm About the Three-Axis Magnetometer Based on Ellipsoid Assumption.....Liu Yanxia,Li Xisheng,Dou Xiaoxia(1590)

多UUV通信路由协议方法研究.....严浙平,李磊磊,赵海彬,等(1594)
Research on Routing Protocol of Underwater Communication for Multi-UUV.....Yan Zheping,Li Leilei,Zhao Haibin,et al(1594)

基于智能变频的超声波除垢系统研究.....杨宇(1597)
Ultrasonic Descaling System Research Based on Intelligence Frequency Conversion.....Yang Yu(1597)

一种基于小波预处理的改进总体经验模态分解方法.....樊刘娟,冯秀芳,朱晓军(1601)
An Improved Ensemble Empirical Mode Decomposition Method Based on Wavelet Pretreatment.....Fan Liujuan,Feng Xiufang,Zhu Xiaojun(1601)

多UUV系统蚁群小波神经网络伪点迹估计器研究.....张彦超,候恕萍,邓超,等(1605)
Research on Wavelet Neural Network Pseudo Point Estimator Adjusted by Ant Colony Optimization for MUUVs.....Zhang Yanchao,Hou Shuping,Deng Chao,et al(1605)

基于遗传算法的云计算配置方法研究.....李春若(1609)
Research on Configuration of Cloud Computing Based on Genetic Algorithm.....Li Chunruo(1609)

基于改进RM算法的云环境任务调度研究.....王祺元,闫宏印(1612)
Study on Cloud Computing Task Scheduling Strategy Based on RM Algorithm.....Wang Qiyan,Yan Hongyin(1612)

基于单片机的光伏路灯照明系统的设计与实现.....郭凤仪,赫广杰,刘丹,等(1615)
Design and Fabrication of Photovoltaic Street Lamp Lighting System Based on MCU.....Guo Fengyi,He Guangjie,Liu Dan,et al(1615)

基于改进免疫克隆算法的终端区航班进场调度.....李晓丽(1618)
Research on Configuration of Cloud Computing Based on Genetic Algorithm.....Li Chunruo(1609)

基于改进RM算法的云环境任务调度研究.....王祺元,闫宏印(1612)
Study on Cloud Computing Task Scheduling Strategy Based on RM Algorithm.....Wang Qiyan,Yan Hongyin(1612)

基于单片机的光伏路灯照明系统的设计与实现.....郭凤仪,赫广杰,刘丹,等(1615)
Design and Fabrication of Photovoltaic Street Lamp Lighting System Based on MCU.....Guo Fengyi,He Guangjie,Liu Dan,et al(1615)

基于改进免疫克隆算法的终端区航班进场调度.....李晓丽(1618)
Research on Configuration of Cloud Computing Based on Genetic Algorithm.....Li Chunruo(1609)

基于改进免疫克隆算法的终端区航班进场调度.....李晓丽(1618)
Research on Configuration of Cloud Computing Based on Genetic Algorithm.....Li Chunruo(1609)

Publisher:

Xi Quansheng

Vice Publisher:

Gou Yongming

Advisors of Editorial Committee:

Luan Enjie Academician

Zhang Lvqian Academician

Chen Dingchang Academician

Director of Editorial Committee:

Yu Bin

Vice Director of Editorial Committee:

Xi Quangsheng,Yang Jun,Pan Anjun

Chief Editor:

Gou Yongming

Vice Chief Editor:

Meng Hancheng

English Editor:

Yang Lisheng

Competent Authority:

China Aerospace Science & Industry Corp

Sponsor:

China Association of Automated Measurement and Control Technology

Edited and Published by:

Magazine Agency of Computer Measurement & Control

Address:

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

Tel: 010-68372068

Fax: 010-68372068

E-mail: ck@chinamca.com

Http: www.chinamca.com

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 Jun.2013

Domestic Price: ¥25/Each

Overseas Price: \$10/Each



[1993年创刊 月刊]

(公开发行)

《计算机测量与控制》

2013年第21卷第6期

Jisuanji Celiang Yu Kongzhi

总第177期

北航测试技术研究室

▪ PCI/CPCI 总线系列产品

- 1553B 总线卡
- ARINC429 总线卡
- RS232/422/485 通用串口卡
- 16CH 并行 A/D 数据采集卡
- 16CH 多功能功能 A/D 卡
- 8CH 并行 D/A 卡
- 高速数字 I/O 卡
- 多路 I/O 卡
- 计数器卡
- 时统卡
- 脉冲发生器卡
- LVDS 数据 / 图像采集卡

▪ 转接卡

- PCIe 转 CPCIE

▪ 调理板卡

- 标准 AD/DA 调理类板
- 标准数字 I/O 调理板

▪ 用户定制产品

- PCI/CPCI 专用测试卡
- 信号调理板卡

▪ 测试设备及半实物仿真系统

- 专用测试设备

- 半实物仿真系统

▪ 驱动程序

- Windows XP
- RTX
- VxWorks

▪ 联系方式

- 联系人：刘亚斌
电话：13901027761, (010)82315915
传真：(010)82316363
地址：北京航空航天大学新主E711/E705

- Landing Scheduling for Aircraft in Terminal Area Based on Improved Immune Clone Algorithm.....Li Xiaoli(1618)
基于PXIE-5641R板卡中频地物杂波信号源设计.....王志广,崔佩佩(1621)
Design of IF Ground Clutter Resource Based on PXIE-5641R.....Wang Zhiguang,Cui Peipei(1621)
基于ARM和FPGA的低成本组合导航系统的设计.....邹江,杨洁,热帮乾(1625)
Low-cost Integrated Navigation System Based On ARM and FPGA Design.....Zou Jiang,Yang Jie,Aao Bangqian(1625)

- 一种用于非法图像检测的云计算Hadoop平台设计.....赵东敏(1628)
Illegal Image Detection Based on Cloud Computing Platform Hadoop.....Shi Jianzheng,Yu Dongmin(1628)

- 认知物联网空闲频谱选择算法及其克隆优化实现.....杨建强,王鹏宇(1631)
An Idle Spectrum Selection Algorithm and its Clonal Optimization Implement in Cognitive Internet of Things.....Yang Jianqiang,Wang Pengyu(1631)

- 半实物仿真网络虚拟实验接口技术及应用研究.....赵朋可,马建伟(1634)
Interface Technology and Application of Virtual Experiment Based on Hardware-in-the-loop Simulation.....Zhao Pengke, Ma Jianwei(1634)

- 基于改进蚁群算法的终端区飞机进场调度设计.....戴敏,庄夏,何元清(1638)
Design for Scheduling Arrival Aircraft in Terminal Area Based on Improved Ant Colony Algorism.....Dai Min,Zhuang Xia,He Yuanqing(1638)

- 一种四余度电液伺服阀的伺服舵机系统的Simulink仿真.....王平军,李昌范,李彦波(1641)
Simulation of a Four Redundant EHV Hydraulic Actuator Servo System.....Wang Pingjun,Li Changfan,Li Yanbo(1641)

- 基于GPS/GPRS的远程目标定位系统.....李泽明,李锦明,李燕姣(1644)
Remote Positioning System Based on GPS/GPRS.....Li Zeming,Li Jiming,Zhai Chengrui(1644)

- 基于微波雷达的轨道车防撞报警系统设计.....苏宝平,周刚(1648)
Design of Anti-Collision Alarm System of Railcar Based on Microwave Radar.....Su Baoping,Zhou Gang(1648)

- 基于Tsai的阴影恢复新算法在SMT 焊点三维重建的应用.....吴媛,杨富超(1651)
A Shadow Recovery Algorithm Based on Tsai Algorithm for 3D Reconstruction on SMT Solder Joints.....Wu Yuan,Yang Fuchao(1651)

- 车载跳频电台共址干扰研究及其应用.....崔佩璋,赵波,胡国庆,等(1655)
Research and Application on Cosite Interference of Vehicular Frequency-Hopping Radio.....Cui Peizhang,Zhao Bo,Hu Guoqing,et al(1655)

- 一种斩波式异步串行通信接口的设计.....何华斌(1659)
Design of Asynchronous Serial Communication Interface Based on Chopped Wave.....He Huabin(1659)

- 基于多传感器的机器人步态信息采集及处理技术研究.....董宇,陈建辉,王广龙,等(1662)
Acquisition and Processing of Robot's Gait Information Based on Multiple Sensor.....Dong Yu,Chen Jianhui,Wang Guanglong,et al(1662)

- 基于DSP和FPGA电子星空模拟器设计.....吴小明(1666)
The Design of Electric Star Simulator Based on DSP and FPGA.....Wu Xiaoming(1666)

- 基于增量式子空间学习的红外目标跟踪研究.....常雅男,毕笃彦,查宇飞,等(1668)
The Study Of Infrared Target Tracking Based On Incremental Subspace Learning.....Chang Yanan,Bi Duyan,Zha Yufei,et al(1668)

- 一种基于云节点损坏小区域替代的传感通信算法.....谷春英,程杰(1672)
A Cloud Based on a Small Area of the Node Damage Replace Sensor Communication Agreement.....Gu Chunying,Cheng Jie(1672)

- 基于静态IP的无线Mesh网设计与实现.....杨欢,李志刚,扈珊珊,等(1675)
Design and Implementation of Wireless Mesh Networks Based on static IP.....Yang Huan,Li Zhigang,Hu Shanshan,et al(1675)

- 基于虚坐标的保持连通度的节点分组调度.....徐祥生,许研(1679)
Sensor Node Subset Scheduling Based on Virtual Coordinate and Coverage-Preserving.....Xu Xiangsheng,Xu Yan(1679)

- 基于Apriori挖掘矿坝失稳特征的矿井风险决策系统设计.....张鸿彦,徐鲁辉(1682)
Based on the Apriori Mining Ore Dam Instability Characteristics of the Mine Risk Decision System.....Zhang Hongyan,Xu Luhui(1682)

- 飞行器虚拟训练系统的设计与实现.....龙艳军,欧阳建权(1685)
Vehicle Training Virtual Design and Realization of the System.....Long Yanjun,Ouyang Jianqun(1685)

- 雨水情信息传输系统的设计和实现.....杨峰(1688)
Design and Implementation on Rainfall Information Transmission System.....Yang Feng(1688)

- 高浓度烟雾火场中被困人员定位系统的设计.....温雪(1690)
High Concentration of Smoke in the Fire Trapped Personnel Positioning System Design.....Wen Xue(1690)

• 软件工程技术 • Software Engineering Technology

- 基于USB 2.0总线的超声导波检测分析软件的研发.....齐文博,吴斌,周进节,等(1693)
Development of Ultrasonic Guided Waves Detection and Analysis Software Based on USB 2.0 bus.....Qi Wenbo,Wu Bin,Zhou Jinjie,et al(1693)

• 数采与处理技术 • Data Acquisition & Processing Technology

- 多枚XBT自动投放与测量系统数据采集控制单元设计.....门雅彬,方芳,李兴岷,等(1697)
Design of Data acquisition and Control Unit Based on Multi-XBT Probes Auto-launch and Measurement System.....Men Yabin,Fang Fang,Li Xingmin,et al(1697)

- 适用于风光互补电场的CAN网络数据采集转换卡设计.....鲍玉军,封文静,邱远航(1700)
CAN Network Data Acquisition Converting-card Applied in Wind-solar Hybrid Power Plant.....Bao Yujun,Feng Wenjing,Qiu Yuanhang(1700)

• 智能仪表与传感器技术 • Technology of Intelligent Meters and Sensors

- 轨道电路移频信号采集仪设计.....翁嘉民,周成虎(1703)
Track Circuit Frequency Shift Signal Acquisition Instrument.....Weng Jiamin,Zhou Chengu(1703)

- 爆炸抛撒记录仪的设计.....董力科,范锦彪,王燕(1706)
Design of Pyrotechnic Shock Tester.....Dong Like,Fan Jinbiao,Wang Yan(1706)

- 基于STM32的振弦式频率测量仪器研究.....杨光祥,刘渝新(1708)
Development of Frequency Instrument Using Vibrating Wire Sensors Based on STM32.....Yang Guangxiang,Liu Yuxin(1708)

- 同面多电极电容传感器优化设计.....曹河,董恩生,范作宪,等(1711)
Simulation Study of Uniplanar Capacitive Sensor with Multi-electrode.....Cao He,Dong Ensheng,Fan Zuoxian,et al(1711)

- 基于证据理论的无线传感器网络节点部署算法.....李强懿,马冬前,张聚伟(1715)
Nodes Deployment Algorithm of Wireless Sensor Network Based on Evidence Theory.....Li Qiangyi,Ma Dongqian,Zhang Juwei(1715)

- 基于生物流模型的传感器网络路径平滑覆盖策略.....朱雪芳(1718)
A Trajectory Smooth Control Strategy Based on Shunting Model.....Zhu Xuefang(1718)

- 无线传感器网络节点网格搜索定位.....陈杰,何磊(1721)
Grid Scan Method for Wireless Sensor Network Node Localization.....Chen Jie,He Lei(1721)

- 基于单模式对应矫正的近红外甲烷探测仪设计.....王立辉(1723)
Near Infrared Methane Detector Design Based on Single Mode Corresponding Correction.....Wang Lihui(1723)