

计算机测量与控制 12

COMPUTER MEASUREMENT & CONTROL

2016

中国计算机自动测量与控制技术协会主办

第24卷

源于航天 精于测控
服务国防 产业利民

制定行业测试性验证试验标准

解决测试性指标量化评估难题

测试性验证评估系统

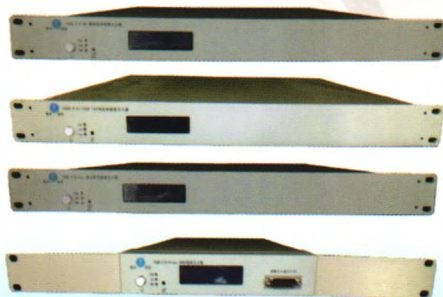
测试性分析与评估功能：具有FMECA分析功能,试验样本空间计算,测试性指标验证及分析功能,自动分析并形成关键故障库

故障注入功能：具有故障参数设置功能,故障注入功能,故障注入监控,自检功能

外部监控功能：实时监控功能,突出显示危害度高的信号,数据表格显示以及波形显示,数据回显、离线分析,自检功能

自动测试功能：测试诊断流程配置、管理与执行功能,诊断算法配置与执行功能,自动完成惯导系统外部测试与BIT测试,并自动生成测试报告和诊断报告

已成功应用于多型飞机机载设备的测试性验证试验中,同时提供了面向飞机、雷达、惯导、汽车电子等装备产品的测试性设计验证手段和技术,规范了测试性验证试验流程,可广泛应用于军民两用相关产品设计定型、生产定型的验证和评估。



LXI故障注入器



欢迎来电垂询,更多信息请访问: www.casic-amc.com



北京航天测控技术有限公司
BEIJING AEROSPACE MEASUREMENT & CONTROL TECHNOLOGY CO., LTD

科技产业园
电话: 010-8879 6066

市场营销中心
电话: 400 0675 509

西安办事处
电话: 029-8187 9982

2016年 第24卷 第12期 (总第219期)
月刊 公开发行人 1993年创刊

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

资深顾问: 栾恩杰院士 张履谦院士 陈定昌院士
社 长: 奚全生
副 社 长: 肖登伟
编委会主任: 于滨
编委会副主任: 奚全生 杨俊
编委会委员(按姓氏笔画排序):

于功敬 于劲松 马好东 马建伟 王迎春
王国峰 王军政 王海亮 王海涛 王晓雷
王 茜 邓璐娟 汪祖民 支超有 巨永锋
付 平 付梦印 叶廷东 左 毅 卢 皓
任喜录 许川佩 朱 杰 刘 嘉 刘国强
刘才学 刘广武 刘文怡 朱纪洪 华更新
李 杰 李学锋 李树盛 李绪志 李 东
乔立岩 吕 翔 张 波 张友鹏 张云龙
张 琼 张宏军 张海瑞 何怡刚 孟 新
应怀樵 苏 中 杜承烈 吴 强 严 涛
肖明清 杨 军 陈建云 陈建辉 周永彬
周召发 周德云 郭阳明 席震东 胡昌华
侯 建 赵 雯 徐忠东 徐立军 莫为铭
阎 芳 曹 菲 常天庆 谢 东 谢 维
程 进 韩 警 蒲建军 鲍 斌 裴海龙
蔡小斌 蔡远文 潘安君 魏纳新

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 白春安 顾捷 晋超
广 告 部: 孙颖
通讯地址: 北京市海淀区阜成路甲8号
航天科工大厦门四座
邮政编码: 100048
电 话: 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.chinamca.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
邮发代号: 82-16

刊 号: ISSN 1671-4598
CN 11-4762/TP

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: 2016年12月25日

国内定价: 每期定价30.00元/册

责任编辑: 任旺芳

版权所有 未经同意 不得转载

万方数据

• 测试与故障诊断 •

- 基于MEMS传感器的风洞尾旋姿态测量研究.....宋 晋, 蒋 敏, 李 睿, 杨洪森, 颜 来(1)
- 一种飞行器电气系统综合测试平台设计.....俞 达, 岳 玮, 杨晓乐, 杨 曦, 姜 祝(3)
- 基于极限学习机与规则推理的NPC三电平逆变器二级故障诊断方法...陈 丽, 蔡红军(6)
- 基于USB技术的插拔力测试系统开发研究.....何治斌, 王 军(11)
- 基于差分图像的滴塑模具残留物检测算法.....邓高生, 李 迪, 王世勇(14)
- 云计算在航天测试领域的研究与应用.....陈 卓, 平佳伟, 王有春(17)
- 基于光纤传输的结构损伤声发射监测系统研究.....万 帅, 李 青, 丁克勤, 赵 娜, 李 娜(20)
- 基于Labview的频谱监测系统设计与实现.....夏 伟, 邱 斌, 丁风海, 余清华(24)
- 1-wire测温技术皮纳卫星星载应用研究.....袁春柱, 李军予, 刘思远(28)
- 射频指标自动测试及故障诊断系统研究.....张 远, 赵 兆(32)
- 基于C#的交流异步电机测试与分析系统开发.....高德欣, 程 捷, 白剑飞(37)
- 无人水下航行器推进器故障定位研究.....廖文献, 黄兴利, 刘富樯(41)
- 容性设备在线监测装置现场校验系统的开发.....周泽正, 李 青, 詹洪炎, 龚金龙(45)
- 基于卫星共视法的电网时频测量及同步技术.....赵 莎(49)
- 载人航天器电测自动化程序设计及应用.....何永丛, 李鸿飞, 杨 枫, 潘顺良, 吴 伟(53)

• 控制技术 •

- 基于力同步控制的双缸力加载系统控制策略研究.....张声艳, 陈玉坤, 冯忠伟, 刘 冬, 欧连军(56)
- 智能变电站辅助监控系统中独立节点的能量自供给技术研究.....李琮琮, 范学忠, 张 红, 张 志, 刘 潇(59)
- 自适应环境的机器人视觉伺服控制方法.....吴作君, 刘国华(63)
- 飞行模拟转台非线性干扰观测器反步滑模控制器设计.....常 诚, 常雅男, 艾 飞(67)
- 基于PLC的烧结炉监控系统的设计与实现.....魏玉斌, 虎恩典(71)
- 自抑制神经元控制系统的参数设计方法及特性分析.....姜心淮, 张双彪(75)
- 基于S7-300 PLC呼吸法真空烘干箱控制系统的设计...柴 琦, 姜 宁, 赵 煦, 寇水潮(78)
- 基于空间矢量脉宽调制策略的船用永磁同步电机控制仿真.....史兴晨, 甘辉兵, 耿佳宁, 卢光松(81)
- 基于触滑觉感知的智能假肢抓握控制方法研究.....刘 畅, 张小栋, 李瀚哲, 郭 健(85)
- 基于LPV的航空发动机鲁棒变增益控制.....张 弛(89)

• 军事装备测控技术 •

- 船载USB系统偏馈信号动态控制的设计与实现.....何 谦, 程 刚, 王 潇, 刘 帅, 朱昱铭(93)
- 舰艇作战系统校准间隔优化研究.....杨利斌, 林海华, 周志恒(96)
- 基于DSP+FPGA的导航制导一体化计算机设计.....郑 帅, 张 晞, 孙昌军(100)
- 某型飞机武器控制系统计算机检测仪的设计与实现.....欧阳寰, 王超勇, 韩兆福, 黎子芬(103)
- 基于LSSVM的电子装备故障预测研究.....张 波, 陈岩申, 李艳青(106)
- 基于VeriStand的实时飞行测试系统设计与实现.....丁军辉(110)
- 基于双目视觉测距技术的导弹筒箱精确对接方法.....刘 涛, 唐伟峰(113)

• 设计与应用 •

- 基于OpenCV的图像椭圆特征识别与定位研究.....胡瑞钦,张立建,孟少华(116)
- DDR2 SDRAM控制器接口的FPGA设计及实现.....王梦,蒋峰,谢浩澜(119)
- 智能电网的PTN线性保护机制研究.....徐秀敏,刘欣,曹占峰,尹洪苓(122)
- 一种用于舰载无人机通信的天线伺服系统设计.....孙雪云,李兵强,刘冬利,李玄,唐坤(127)
- 双模冗余器载计算机设计与实现.....陈玉坤,张声艳,刘冬,冯忠伟,刘洋(130)
- 嵌入式运动目标检测及跟踪系统的设计与实现.....胡凤忠,高金定,龙贻建(133)
- 基于改进蚁群算法的LEACH协议研究.....严斌亨,刘军,刘广斌,何杨炯(136)
- 云环境下的高效K-Medoids并行算法.....李媛媛,孙玉强,晁亚,刘阳(139)
- 一种结合ORB特征匹配的均值漂移目标跟踪算法.....戴文君,常天庆,苏奎峰,王全东,黄捷音(143)
- 无线传感器网络中基于最小延时的数据汇集树构建与传输调度算法.....李道清,张荆沙(147)
- 无人机垂直突风非线性动态过程建模与仿真.....彭燕萍,郭文,张斌,李涛,刘庆杰(151)
- 基于遗传算法的网络安全态势感知研究.....王国华(155)
- 基于流形学习的极端学习机及其在人脸识别中的应用.....张海英,闫德勤,杨伊,楚永贺(158)
- 地面目标雷达与红外特性数据库构建.....王森,刘增灿(162)
- 船舶分油机模拟器设计与实现.....黄小松,王冬捷,刘泊江,郭蒙(165)
- 基于谱分解的模糊C均值算法在彩色图像分割中的应用.....刘雨,周丽娟(168)
- 高性能宽带中频信号处理方法研究.....董志,巴俊皓,黄芝平,刘纯武(172)
- 基于Matlab/Simulink永磁同步电动机调速系统的建模与仿真.....曹少泳(177)
- 基于改进LVQ算法的肺结节识别与分类.....吕晨,杨长春,晁亚(180)
- 基于分布结构自适应筛选的数据库存储优化设计.....戚斌(184)
- 不同情绪影响下的人类认知行为建模与仿真.....杨孝敬,杨阳,钟宁(188)
- S+X双频旋转关节设计与仿真.....毛南平,潘高峰,潘国平,李其福(191)
- 基于莱维飞行的鸟群优化算法.....刘晓龙,宁芊,赵成萍,涂樵(194)
- 基于激光测距仪全局匹配扫描的SLAM算法研究.....葛艳茹,张国伟,沈宏双,孙温和(198)
- 单极X频段小型化天线的设计与互扰仿真.....潘高峰,薛军,梁盛(200)
- 飞机外露物隐身改进设计研究.....周萍,郭文,聂瞰,滕杰,徐伊达(203)
- 基于头肩模型的人体识别方法.....林佳,阮晓钢,于乃功(205)
- 基于证据可信度的D-S理论协作频谱感知方法.....王琦,杨雪梅,徐家品(209)
- 基于联合分步APIT定位算法的改进.....汤文亮,蔡静,周琳颖,桂玉杰(213)
- 光学观测中太阳夹角的分析与计算.....张威,孙锐,高刘正(216)
- 约束满足型智能规划算法研究.....蒋敏,张立行,魏振华(218)
- 热成像技术在动车组中的应用研究.....张许,沈华波(221)

• 试验与评价技术 •

- 欧洲过渡性试验飞行器(IXV)电气总体架构设计.....陈灿辉,徐海运,武杰,王骞,李昊(223)
- 基于卡尔曼滤波和AHP的航空管制航空器应急指挥效能评估.....王新语,崔浩林(227)

• 智能仪器与传感技术 •

- 基于MSP430单片机的数控直流稳压电源的设计.....李银桥,刘裕凌,刘学锋,黄山(231)
- LON智能变送器设计与实现.....刘云,王培进(234)
- 基于扩频通信的无线抄表系统设计与实现.....龔阳,崔琛,王津,余剑(237)
- 液位传感器容错控制方法研究.....何宁,那文波,何伟迪,徐川,武雅仙(241)

Competent Authority:

China Aerospace Science & Industry Corp.

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 Lūqian 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

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 Dec.2016

Domestic Price: ¥30/Each

Overseas Price: \$10/Each

Contents

• Test and Fault Diagnosis •

| | |
|---|--|
| Attitude Measurement of Spin in Wind Tunnel Based on MEMS Sensor..... | |
|Song Jin,Jiang Min,Li Rui,Yang Hongsen,Yan Lai(1) | |
| An Design of Integrated Testing Platform for Aircraft's Electrical Systems..... | |
|Yu Da,Yue Wei,Yang Xiaole,Yang Xi,Jiang Zhu(3) | |
| A Method of Two Layers Fault Diagnosis Based on ELM and RI Theories for NPC Inverter..... | |
|Chen Li,Cai Hongjun(6) | |
| Design of Plug and Unplug Force Testing System Based on USB Technology..... | |
|He Zhibin,Wang Jun(11) | |
| Plastic Drop Mold Residual Detection Algorithm Based on Difference of Image..... | |
|Deng Gaosheng,Li Di,Wang Shiyong(14) | |
| Research and Application of Cloud Computing on Aerospace Measurement Area..... | |
|Chen Zhuo,Ping Jiawei,Wang Youchun(17) | |
| Research on Monitoring System of Acoustic Emission of Structural Damage Based on Optical Fiber Transmission..... | |
|Wan Shuai,Li Qing,Ding Keqing,Zhao Na,Li Na(20) | |
| Design and Implementation of Spectrum Monitoring System Based on Labview..... | |
|Xia Wei,Qiu Bin,Din Fenghai,Yu Qinghua(24) | |
| Study on 1-wire Temperature Measurement Technique for Pico-Satellite Application..... | |
|Yuan Chunzhu,Li Junyu,Liu Siyuan(28) | |
| Research on System of Automatic Test and Fault Diagnosis for RF Index..... | |
|Zhang Yuan,Zhao Zhao(32) | |
| Development of Test and Analysis System of AC Asynchronous Motor Based on C#..... | |
|Gao Dexin,Cheng Jie,Bai Jianfei(37) | |
| Fault Location for Multiple Thrusters of Unmanned Underwater Vehicles..... | |
|Liao Wenxian,Huang Xingli,Liu Fuqiang(41) | |
| Development of On-site Calibration System for Capacitive Equipment On-line Monitoring Device..... | |
|Zhou Zezheng,Li Qing,Zhan Hongyan,Gong Jinlong(45) | |
| Research on Time Measurement and Synchronization Using Satellite Common-View in Power Grid..... | |
|Zhao Sha(49) | |
| Design and Application of Automatic Test Procedure for Spacecraft..... | |
|He Yongcong,Li Hongfei,Yang Feng,Pan Shunliang,Wu Wei(53) | |

• Control Technology •

| | |
|--|--|
| Strategy Research of Force Synchronous Control of Double Cylinder Force Loading System..... | |
|Zhang Shengyan,Chen Yukun,Feng Zhongwei,Liu Dong,Ou Lianjun(56) | |
| Investigation on a Self-powered Technology Applied to the Autonomous Nodes in the Auxiliary Monitoring System of Smart Substations..... | |
|Li Congcong,Fan Xuezhong,Zhang Hong,Zhang Zhi,Liu Xiao(59) | |
| Adaptive Robot Visual Servo Control Method..... | |
|Wu Zuojun,Liu Guohua(63) | |
| Backstepping Sliding Mode Controller Based on Non-linear Disturbance Observer for Flight Simulator Servo Systems..... | |
|Chang Cheng,Chang Yanan,Ai Fei(67) | |
| Design and Realization of Sintering Furnace Monitoring System Based on PLC..... | |
|Wei Yubin,Hu Endian(71) | |
| Parameter Design Method and Performance Analysis of Self-inhibition Neurons Control System | |
|Jiang Xinhuai,Zhang Shuangbiao(75) | |
| Design of Breathing Vacuum Drying Box Control System Based on S7-300 PLC..... | |
|Chai Qi,Jiang Ning,Zhao Xu,Kou Shuichao(78) | |
| Simulation of Marine Permanent Magnet Synchronous Motor Control Based on Space Vector Pulse Width Modulation..... | |
|Shi Xingchen,Gan Huibing,Geng Jianing,Lu Guangsong(81) | |
| Research on the Control Method of Intelligent Prosthetic Grips Based on Touch-slip Sensing..... | |
|Liu Chang,Zhang Xiaodong,Li Hanzhe,Guo Jian(85) | |
| Aeroengine Robust Variable Gain Control Based on the LPV..... | |
|Zhang Chi(89) | |

● Military Equipment Technology in Measurement and Control ●

| | |
|--|---|
| Design and Implementation of Dynamic Signal Control in Offset Dipole on Shipboard USB System..... | He Qian,Cheng Gang,Wang Xiao,Liu Shuai,Zhu Yuming(93) |
| Research on Calibration Interval Optimization of Warship Combat System..... | Yang Libin,Lin Haihua,Zhou Zhiheng(96) |
| Design of Integrative GNC Computer Based on DSP+FPGA..... | Zheng Shuai,Zhang Xi,Sun Changjun(100) |
| Design and Realization of a Computer Detecting Instrument for Weapon Control System of a Certain Type of Aircraft..... | Ouyang Huan,Wang Chaoyong,Han ZhaoFu,Li Zifen(103) |
| Research of Fault Prognostic Based on Least Squares Support Vector Machine for Electronic Equipment..... | Zhang Bo,Chen Yanshen,Li Yanqing(106) |
| Design and Realization of Real-Time Flight Testing System Based on VeriStand..... | Ding Junhui(110) |
| A Precise Merging Method of Missile Tube Based on Binocular Vision..... | Liu Tao,Tang Weifeng(113) |

● Design and Application ●

| | |
|--|--|
| Study on Recognition and Localization of Ellipse Based on OpenCV..... | Hu Ruiqin,Zhang Lijian,Meng Shaohua(116) |
| Design and Implementation of DDR2 SDRAM Controller Interface on FPGA..... | Wang Meng,Jiang Feng,Xie Haolan(119) |
| PTN Linear Protection Mechanisms Research for Smart Grid..... | Xu Xiumin,Liu Xin,Cao Zhanfeng,Yin Hongling(122) |
| Design of an Antenna Servo System for Ship-borne UAV Communications..... | Sun Xueyun,Li Bingqiang,Liu Dongli,Li Xuan,Tang Kun(127) |
| Design and Implementation of Dual Redundant Space On-board Computer System..... | Chen Yukun,Zhang Shengyan,Liu Dong,Feng Zhongwei,Liu Yang(130) |
| Design and Implementation of Embedded Moving Object Detection and Tracking System..... | Hu Fengzhong,Gao Jinding,Long Yijian(133) |
| Research on LEACH Protocol Based on Improved Ant Colony Algorithm..... | Yan Binheng,Liu Jun,Liu Guangbin,He Yangjiong(136) |
| Highly Efficient Parallel Algorithm of K-Medoids in Cloud Environment..... | Li Yuanyuan,Sun Yuqiang,Chao Ya,Liu Yang(139) |
| A Kind of Mean-shift Target Tracking Algorithm Combined with ORB Feature Matching..... | Dai Wenjun,Chang Tianqing,Su Kuifeng,Wang Quandong,Huang Jieyin(143) |
| Data Aggregation Tree Construction and Transmission Scheduling Algorithm Based on Minimum Latency in Wireless Sensor Networks..... | Li Daoqing,Zhang Jingsha(147) |
| Modeling and Simulation of Longitudinal Gust Nonlinear and Dynamic Process for UAV..... | Peng Yanping,Guo Wen,Zhang Bin,Li Tao,Liu Qingjie(151) |
| Research on Network Security Situation Awareness Based on Genetic Algorithm..... | Wang Guohua(155) |
| Using Manifold Learning Extreme Learning Machine for Face Recognition..... | Zhang Haiying,Yan Deqin,Yang Yi,Chu Yonghe(158) |
| Design for Radar and Infrared Characteristics Database of Ground Target..... | Wang Sen,Liu Zengcan(162) |
| Oil Purifier Simulator Design and Implementation for Ship..... | Huang Xiaosong,Wang Dongjie,Liu Bojiang,Guo Meng(165) |
| Application of Fuzzy C Means Algorithm Based on Spectral Decomposition in Color Image Segmentation..... | Liu Yu,Zhou Lijuan(168) |
| Study of High Performance Signal Processing Platform for Wideband Intermediate Frequency Signal..... | Dong Zhi,Ba Junhao,Huang Zhiping,Liu Chunwu(172) |
| Permanent Magnet Synchronous Motor Speed Control System Modeling and Simulation Based on Matlab/Sumlink..... | Cao Shaoyong(177) |
| Recognition and Classification of Pulmonary Nodules Based on Improved LVQ Algorithm..... | Lü Chen,Yang Changchun,Chao Ya(180) |
| Database Storage Optimization Design Based on Adaptive Filtering of Distributed Structure..... | Qi Bin(184) |
| Model and Simulation of Addition under Different Emotional Stimuli..... | Yang Xiaojing,Yang Yang,Zhong Ning(188) |
| Simulation and Design on S- and X-band Rotary Joint..... | Mao Nanping,Pan Gaofeng,Pan Guoping,Li Qifu(191) |
| Bird Swarm Algorithm Based on Levy Flight..... | Liu Xiaolong,Ning Qian,Zhao Chengping,Tu Sun(194) |
| SLAM Research of Global Matching Scanning Based on Laser Range Finders..... | Ge Yanru,Zhang Guowei,Shen Hongshuang,Sun Wenhe(198) |
| Design and EMC Analysis of X-band Miniaturization Monopole Antenna..... | Pan Gaofeng,Xue Jun,Xie Yong(200) |
| Study on Optimizing Stealth Design of Aircraft Exposed Protrusion..... | Zhou Ping,Guo Wen,Nie Tun,Teng Jie,Xu Yida(203) |
| Human Recognition Approach Based on Head-shoulder Model..... | Lin Jia,Ruan Xiaogang,Yu Naigong(205) |
| D-S Theory and Evidence Reliability Based Cooperative Spectrum Sensing Method..... | Wang Qi,Yang Xuemei,Xu Jiapin(209) |
| Improved APIT Localization Algorithm Based on Joint Step..... | Tang Wenliang,Cai Jing,Zhou Linying,Gui Yujie(213) |
| Analysis and Calculation of Sun Angle in Optical Observation..... | Zhang Wei,Sun Rui,Gao Liuzheng(216) |
| Research on the Constraint Satisfaction Type of IntelligencePlanning Algorithm..... | Jiang Min,Zhang Lixing,Wei Zhenhua(218) |
| Application of Thermal Imaging Technology for EMU..... | Zhang Xu,Shen Huabo(221) |

● Test & Evaluation Technology ●

| | |
|---|--|
| Avionics Architecture Design of European Intermediate eXperimental Vehicle (IXV)..... | Chen Canhui,Xu Haiyun,Wu Jie,Wang Qian,Li Hao(223) |
| Based on Kalman Filtering and AHP Emergency Command Effectiveness Evaluation of Air Traffic Control Aircraft..... | Wang Xinyu,Cui Haolin(227) |

● Intelligent Instruments and Sensing Technology ●

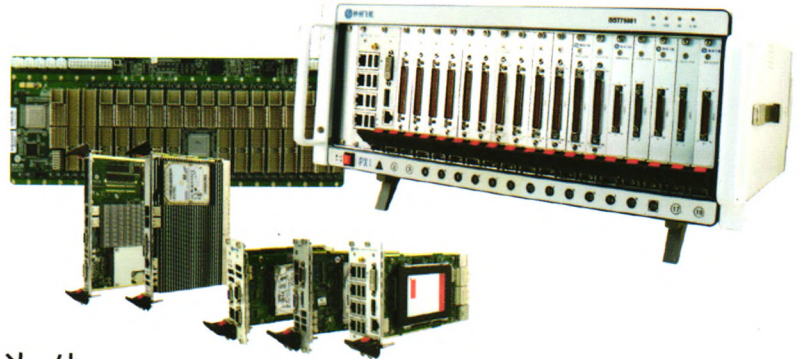
| | |
|--|---|
| Design of NC DC Regulated Power Supply Based on MSP430 MCU..... | Li Yinqiao,Liu Yuling,Liu Xuefeng,Huang Shan(231) |
| Design and Implementation of Lon Intelligent Transducer..... | Liu Yun,Wang Peijin(234) |
| Design and Implementation of Wireless Meter Reading System Based on Spread Spectrum Communication..... | Gong Yang,Cui Chen,Wang Jin,Yu Jian(237) |
| Liquid Level Sensor Fault-tolerant Control System Research..... | He Ning,Na Wenbo,He Weidi,Xuchuan,Wu Yaxian(241) |

是否需要简化、快速、稳定的测试平台？

简单 快捷 稳定 可靠 >>

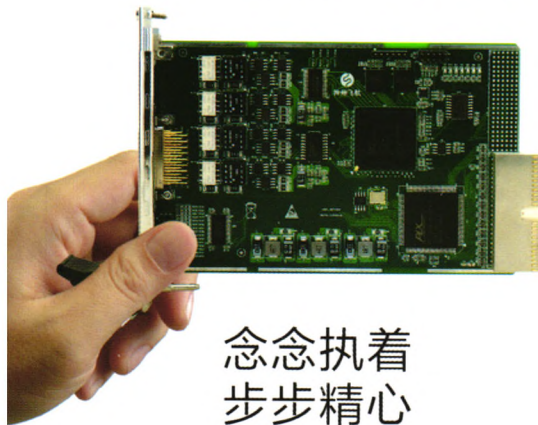
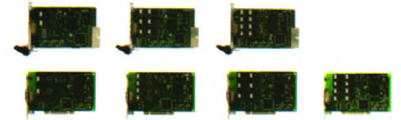
全新
高性能计算机平台
助力国防科研
工业自动化应用

高性能工业计算机解决方案 >>



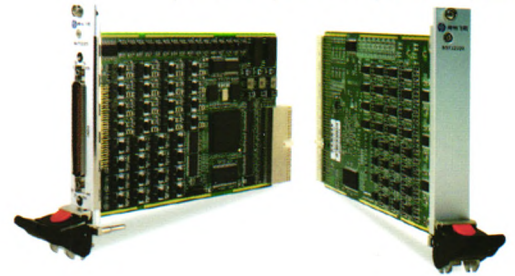
智为先
航久远
MIL-STD-1553B

航电总线解决方案 >>



念念执着
步步精心
Arinc 429

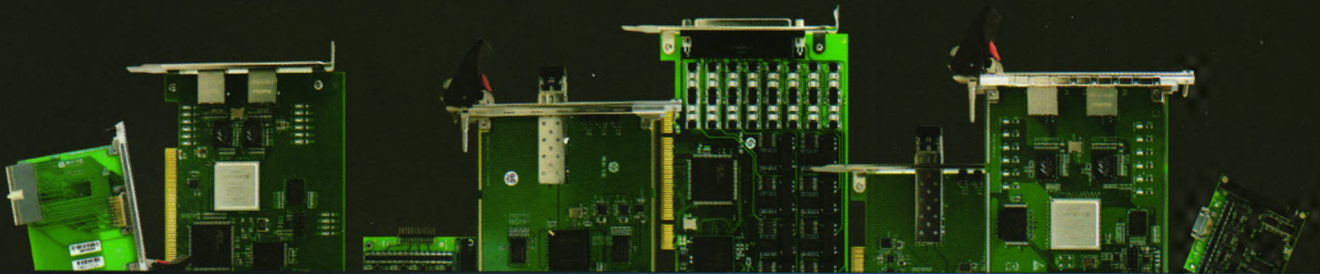
航电总线解决方案 >>



其他

神州飞航经过10余年的研发上的持续投入，向客户提供了10多类产品线、多达1000多种配置丰富的产品。

AFDX CAN 串口 反射内存 数据采集 视频处理 >>



北京神州飞航科技有限责任公司

地址：北京市海淀区西三环北路21号久凌大厦北楼10层

邮编：100089 电话：010-68403305/6/7/8 传真：010-68403309

西安
电话：029-88339041/42
传真：029-88331458

上海
电话：021-64956968
传真：021-54234279

武汉
电话：027-87415992
传真：027-87415997

成都
电话：028-87715721/22
传真：028-87794499

更多选择
senfotech.com

ISSN 1671-4598



9 771671 459169

万方数据



关注 赠阅

主管单位：中国航天科工集团公司

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》

刊号：ISSN 1671-4598
CN 11-4762/TP

邮发代号：82-16

定价：30.00元