

- 第三届国家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
- 俄罗斯《文摘杂志》(AJ of VINITI)收录



8

计算机测量与控制

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

将专业知识打包
不再“纸”上谈兵



Quick IETM®

交互式电子技术手册通用设计与开发环境



主要功能：

- ◆ 基础内容管理
- ◆ 系统机构描述
- ◆ 维修任务与操作过程指导
- ◆ 故障检测与故障隔离
- ◆ 零部件状态维护与信息查询
- ◆ 产品履历管理
- ◆ 维修教学与仿真训练

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.

万方数据

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

目 次

• 综述与评论 •

俄罗斯洲际弹道导弹及试射近况浅析 马顺南, 徐松林 (1)

• 测试与故障诊断 •

基于1149.7标准的测试生成方法研究 潘金海, 颜学龙 (5)

面向STD标准的信号通道模型研究 牛双诚, 赵秀丽, 许爱强 (9)

基于构件的开放式网络化自动测试技术研究 刘福军, 汤官民, 孙香冰, 汤潇奕, 梁清果 (12)

基于广度优先搜索算法的故障隔离矩阵生成方法 张延生, 乔中涛, 井建辉 (16)

基于Treelet变换的模拟电路故障诊断 李浪, 刘美容 (21)

基于SA-WNN模型的水电机组故障诊断研究 梁红梅, 肖志怀 (24)

基于逆透视变换的车辆排队长度检测方法及硬件实现 王闯, 贺莹 (28)

基于多维状态参量和时间序列对电机的异常检测 徐守坤, 瞿诗齐, 石林, 王斌 (32)

高速重轨平直度在线检测研究 张远航, 刘钊 (36)

SpaceWire冗余网络故障检测恢复技术实现 曾华榕, 张春熹, 伊小素, 陶聪凌, 刘文莉 (39)

改进的遗传优化BP-NN在变电站故障区域中的研究 陈运蓬, 赵飞 (44)

基于可视化图形特征的入侵检测方法 陈实, 黄芝平, 刘纯武 (49)

动态背景下运动目标检测与跟踪研究 邵万开, 石澄贤 (52)

基于加速度矢量特征的老人跌倒检测装置设计 杨刚, 王文珠 (56)

基于三维物体特征图的动态碰撞检测方法 马礼, 王强, 杨银刚, 马东超, 张永梅 (59)

基于机器视觉的西林瓶尺寸检测 杨宗芳, 白剑宇 (63)

合成仪器技术在通用无线数传测试设备的应用研究 王健, 李侍林, 邬黎明, 邱玉林, 孟亮 (67)

• 控制技术 •

0.6 m暂冲式跨超声速风洞控制系统设计与实现 褚卫华, 林辰龙, 谢明伟 (69)

实时优化与分布式控制集成算法 杨凯, 李丽娟, 薛霏霏 (74)

基于STM32的凝结水液位监控系统的设计与实现 张坤鳌, 李俊, 方欣 (79)

基于虚拟仪器技术和网络的综合实验控制系统设计 杨瑞华, 薛飞彪, 王宇, 蒋树庆, 宁家敏, 陈法新, 黄展常, 杨建伦, 叶繁 (83)

小型集成三通道机抖激光陀螺数字式控制电路设计 刘秀娟, 王浩, 钟颖, 齐建宇 (86)

基于PLC的空调系统优化运行与控制系统设计 胡际万, 黄媛媛, 李健健 (90)

基于PXI和RT-LAB的永磁同步电机快速控制原型设计 朱鹏程, 邱华静, 马海涛, 李鸿彪 (93)

基于openECU的点火正时控制策略设计 凌宪政, 吴长水, 刘扬柏, 鲁胜 (97)

基于模糊PID的多类型轴同步运动控制技术研究 林辰龙, 褚卫华, 刘念, 盖文 (99)

带温度补偿的双余度舵机伺服控制算法研究 崔海华 (103)

基于线激光视觉的机器人焊缝跟踪鲁棒控制方法 陈忠, 邓汛, 李小辉, 张宪民 (107)

基于模糊切换增益调节的燃气流量滑模控制 李勇 (111)

适用于捷联惯导温度补偿的高精度测温系统 周璐, 王浩 (114)

基于PID的流量调节阀的设计 俞志勇, 李青, 王燕杰, 周泽正, 王先进 (118)

基于ARM的六足仿生机器人野外定位系统 姜树海, 杨若凡, 马超 (122)

冗余自由度工业机器人模糊自适应PID控制研究 葛卓, 罗庆生, 梁冠豪 (126)

基于μC/OS-III的喷雾结冰控制系统的应用 范蟠果, 米晓亮, 余书宝, 邢保毫, 王婷 (130)

• 军事装备测控技术 •

基于SOPC的分段轨道炮发射控制系统设计 孙小超, 曹斌, 苏子舟, 陈彦辉 (134)

基于ZigBee的特种装备贮运状态监测系统设计 王乐, 王广龙, 乔中涛, 高凤岐 (137)

全相位FFT在导弹自动驾驶仪测试中的应用 李琼, 何云东, 秦虎 (141)

• 测试软件工程 •

- 基于GPU的可视化测量仪器软件设计 杨瑛, 刘文文, 吴方贵 (150)
 基于Android的逆变器管理系统的应用与实现 张晓芬, 薛国新, 张宸铭, 陆柯彤, 梅宇 (154)
 一种自动气象站嵌入式软件构件裁剪算法 叶臻, 茅正冲, 黄芳 (157)

• 设计与应用 •

- 高可靠分布式容错计算机架构的研究 解文涛, 王锐, 徐真 (161)
 基于PCIe总线的双路1394B接口模块设计与实现 范祥辉, 闫海明, 史岩, 吴娇 (165)
 多集群系统中资源监控模块的设计与实现 张蓓蓓, 杨洁 (168)
 基于无线通信的接触式带钢板形信号采集系统研制 任哲平, 牛春平 (171)
 水泥生产线数据采集与存储系统的设计与实现 苏中鲜, 范太华, 杨春明, 王磊 (174)
 野战有线通信系统二线全双工接口测试电路设计 孙慧贤, 张玉华, 李召瑞, 王晓波, 陶杰 (178)
 基于TD-LTE和Android技术的智能家居系统设计 张月霞, 张玉宣, 王加庆 (182)
 多因素影响下的ADS-B地面站覆盖及仿真 沈笑云, 尤佳林, 张思远 (186)
 改进的自适应衰减卡尔曼滤波算法 高伟, 叶攀, 许伟通 (190)
 真实场景下模拟器卫星可见性研究 沈海鸿, 马楠楠, 张波, 吴凯 (193)
 GNSS海洋反射信号软件模拟器设计 李博闻, 张波, 杨东凯, 邵永强 (197)
 基于KL-散度的智能电网用户特征提取方法 赵文清, 杨璐, 李刚 (200)
 基于单次反射圆模型的混合定位算法研究 陆音, 项政 (203)
 基于希尔伯特-黄变换双频信号的参数估计 姜倩, 王安, 李俊坡 (206)
 基于DSP的时间触发总线设计与实现 毛亚鹏 (209)
 热强度试验中热电偶调理模块的设计与应用 李正荣, 乔金, 颜思淼 (212)
 基于嵌入式系统的搬运机器人设计与路径规划研究 陶重舜, 刘壮宇, 孙云飞 (215)
 大型红外模拟目标靶温控系统设计与实现 刘辉, 王柯 (218)
 基于BP神经网络的景象匹配算法 刘刚, 周珩, 梁晚庚, 王明静 (222)
 用于导航定位坐标系转换的引申迭代算法研究 伍致聪, 刘立程, 伍吉修, 柯国辉, 王峰 (226)
 ADS-B时间延迟对ADS-B/WAM数据关联的影响研究 苏志刚, 白冰, 郝敬堂 (229)
 基于大圆航线的飞行动态信息三维可视化 苏志刚, 王广超, 郝敬堂 (233)
 基于SIFT特征的彩色图像拼接方法研究 张永梅, 张晨希, 郭莎 (236)
 基于IODELAY原语SAR载荷模拟器延迟单元设计 赵君, 艾铁柱, 张宇坤 (240)
 基于后驱动装置控制系统设计 何萍, 张军保, 刘海华, 粟海涛 (244)
 双水平井电磁测距向距离计算方法的ANSYS仿真研究 沈维, 梁华庆, 耿敏, 李静, 宋新宇 (248)
 高精度星载点目标轨迹跟踪系统设计 付智红, 王黎明, 刘冰 (252)
 基于OPNET的星地光网络性能测试仿真平台研究 张娜 (255)
 基于Dubins曲线和改进A*算法的AUV路径规划方法 胡蔷, 高立娥, 刘卫东, 李泽宇 (259)
 无线传感器网络中的被动式目标定位系统设计 唐幸儿, 黄辉 (263)
 基于阈值判断的CamShift目标跟踪算法 顾苏杭, 陆兵, 戎海龙 (267)
 利用三次样条改进蚁群算法的无人机航路规划 程琪, 荆涛, 于志游 (272)
 基于密度和距离的多跳广播转发节点选择方案 张浩, 王桂芝 (275)
 ATE大规模高带宽接口通用适配组合的设计与实现 刘赵云, 王宏伟, 邱颖豪 (279)
 基于UKF的自适应野值剔除算法 马姓 (283)
 基于多传感器的实训室智能管理系统的应用与实现 孙克争, 汤丽娟, 梁龙兵 (286)
 基于数值仿真船体结构损伤测点布设方法研究 李琛, 宋敬利, 沈晓乐 (290)
 基于FPGA的高速光幕同步系统设计与实现 徐强, 杨晓云, 庄燕滨 (294)
 显微散焦粒子识别与追踪测速 赵攀杰, 王昊利, 汪兵, 韩威俊 (298)
 基于Agent的多无人机协同飞行通信技术研究 刘洋, 陈雪峰, 田雪涛 (301)
 基于帧频信号的图像存储时序控制方法 陈志江, 刘晖, 肖泽 (304)

• 试验与评价技术 •

- 燃油涡轮流量传感器故障仿真及试验研究 何泳, 刘庆杰, 郑泰英, 任杰, 李静洪 (307)

• 智能仪器与传感技术 •

- 嵌入式频率特性分析仪的设计及实现 申军 (310)
 有向传感器网络中热释电红外传感器节点部署及仿真研究 王子豪, 田杰 (313)

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 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

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 Aug.2016

Domestic Price: ¥30/Each

Overseas Price: \$10/Each

Contents

• Summary and Comment •

- Analysis on the Launch Test Recent Situation of Russia ICBM..... Ma Shunnan,Xu Songlin(1)

• Test and Fault Diagnosis •

- Study on Method of Test Generation Based on IEEE1149.7.....Pan Jinhai,Yan Xuelong(5)
Research on STD-oriented Signal Channel Model..... Niu Shuangcheng,Zhao Xiuli,Xu Aiqiang(9)
Research on Open Networked Automatic Test Technology Based on Components..... Liu Fujun,Tang Gongmin,Sun Xiangbing,Tang Xiaoyi,Liang Qingguo(12)
Generating Fault Isolation Matrix Based on Breadth First Search Algorithm..... Zhang Yansheng,Qiao Zhongtao,Jing Jianhui(16)
Analog Circuit Fault Diagnosis Based on Treelet Transform.....Liu Meirong,Li Lang(21)
Study for Vibration Fault Diagnosis of Hydro-turbine Generating Unit Based on SA-WNNLiang Hongmei,Xiao Zhihuai(24)
Vehicles Queue Length Detection Based on Inverse Perspective Mapping and Its Hardware Implementation..... Wang Chuang,He Ying(28)
Anomaly Detection of Electric Machine Based on Multi-dimension State Parameter and Time SeriesXu Shoukun,Qu Shiqi,Shi Lin,Wang Bin(32)
Research on Online Rail Straightness Measurement.....Zhang Yuanhang,Liu Zhao(36)
Implementation of Fault Detection and Recovery Technique in SpaceWire Redundant Network.....Zeng Huasong,Zhang Chunxi,Yi Xiaosu,Tao Congling,Liu Wenli(39)
Substation Fault Zone Research Based on Improved Genetic Algorithm Optimization BP-NN.....Chen Yunpeng,Zhao Fei(44)
An Intrusion Detection Method Based on Visualization Graphical Feature.....Chen Shi,Huang Zhiping,Liu Chunwu(49)
Moving Object Detection and Tracking under Dynamic Background.....Shao Wankai,Shi Chengxian(52)
Design of Fall Detection Device for Elderly Based on Acceleration Vector Feature..... Yang Gang,Wang Wenzhu(56)
Dynamic Collision Detection Method Based on Figure Graph of 3D Models.....Ma Li,Wang Qiang,Yang Yingang,Ma Dongchao,Zhang Yongmei(59)
Vial Size Detection Based on Machine Vision.....Yang Zongfang,Bai Jianyu(63)
Synthetic Instrument Technology Application in Pod General Test System.....Wang Jian,Li Shilin,Huan Liming,Qi Yulin,Meng Liang(67)

• Control Technology •

- Design and Realization of Control System for 0.6 m Intermittent Transonic and Supersonic Wind Tunnel.....Chu Weihua,Lin Chenlong,Xie Mingwei(69)
Integration of Real-time Optimization and Distributed Predictive Control..... Yang Kai,Li Lijuan,Xue Feifei(74)
Design and Implementation of Condensate Water Level Monitor System Based on STM32.....Zhang Kunao,Li Jun,Fang Xin(79)
A Synthetic Experimental Controlling System Based on Virtual Instrument and NetworkYang Ruihua,Xue Feibiao,Wang Yu,
Jiang Shuqing,Ning Jiamin,Chen Faxin,Huang Zhanchang,Yang Jianlun,Ye Fan(83)
A Miniaturized Integrated Three-channel Control Circuit for Mechanically Dithered Laser Gyros.....Liu Xiujuan,Wang Hao,Zhong Ying,Qi Jianyu(86)
Optimal Operation and Control System of Air-conditioning Based on PLC.....Hu Jiwan,Huang Yuanyuan,Li Jianjian(90)
Design of Rapid Control Prototyping of Permanent Magnet Synchronous Motor Based on PXI and RT-LAB.....Zhu Pengcheng,Qiu Huajing,Ma Haitao,Li Hongbiao(93)
Ignition Timing Control Strategy Design Based on OpenECU.....Ling Xianzheng,Wu Changshui,Liu Yangbai,Lu Sheng(97)
Research on Synchronization Motion Control Technology Based on Fuzzy PID for Multi-type axis System.....Lin Chenlong,Chu Weihua,Liu Nian,Gai Wen(99)
Research on Algorithm of Dual Redundant Actuator with Temperature Compensation.....Cui Haihua(103)
A Robust Control Method for Robot Seam Tracking Based on Sheet of Laser Light Vision.....Chen Zhong,Deng Xun,Li Xiaohui,Zhang Xianmin(107)
Design of Sliding Mode Control of Gas Flow Based on Fuzzy Change Gain Regulation.....Li Yong(111)
High precision Temperature Measurement System for SINS Temperature Compensation Study.....Zhou Lu,Wang Hao(114)
Design of Flow Regulating Valve Based on PID.....Yu Zhiyong,Li Qing,Wang Yanjie,Zhou Zezheng,Wang Xianjin(118)

Hexapod Bionic Robot Field Positioning System Based on ARM.....	Jiang Shuhai,Yang Ruofan,Ma Chao(122)
Study of Redundant Industrial Robot Control Based on Fuzzy Self-adaptation PID Control Algorithm.....	Ge Zhuo,Luo Qingsheng,Liang Guanhao(126)
Icing Spray Control System Based on μC/OS-III.....	Fan Panguo,Mi Xiaoliang,Yu Shubao,Xing Baohao,Wang Ting(130)

● Military Equipment Technology in Measurement and Control ●

Design of a Nios II-based Segmented Railgun Firing Control System.....	Sun Xiaochoao,Cao Bin,Su Zizhou,Chen Yanhui(134)
Special Equipment Storage & Transportation Condition Monitoring System Based on ZigBee.....	Wang Le,Wang Guanglong,Qiao Zhongtao,Gao Fengqi(137)
Application of All-phase FFT Method in Test of Missile Autopilot.....	Li Qiong,He Yundong,Qin Hu(141)
Air-to-Ground Attack Decision-Making of Controlling Trajectory Based on RHC-PSO.....	Lei Pengfei,Wei Xianzhi,Gao Xiaomei,Wang Zhihong(145)

● Test Software Engineering ●

Design of Visual Measurement Instrument Software Based on GPU.....	Yang Ying,Liu Wenwen,Wu Fanggui(150)
Design and Implementation of Inverter Management System Based on Android.....	Zhang Xiaofen,Xue Guoxin,Zhang Chenming,Lu Ketong,Mei Yu(154)
A Tailor Algorithm of Embedded Software Components of Automatic Meteorological Station.....	Ye Zhen,Mao Zhengchong,Huang Fang(157)

● Design and Application ●

Research on Architecture of High Dependable Distributed Fault-tolerant Computers.....	Xie Wentao,Wang Rui,Xu Ao(161)
Design and Implementation of Dual Channel 1394B Interface Module Based on PCIe Bus.....	Fan Xianghui,Yan Haiming,Shi Yan,Wu Jiao(165)
Research and Implementation of Resource Monitoring Module on Multi-cluster System.....	Zhang Beibei,Yang Jie(168)
Research on Strip Steel Shape Signal Collection for Shape Meter of Contact Type Based on Wireless Communication.....	Ren Zheping,Niu Chunping(171)
Design and Implementation of Cement Production Line Data Acquisition and Storage System.....	Su Zhongxian,Fan Taihua,Yang Chunming,Wang Lei(174)
Design of an Interface Testing Circuit for Two-wire Full-duplex Field Wired Communication System.....	Sun Huixian,Zhang Yuhua,Li Zhaorui,Wang Xiaobo,Tao Jie(178)
Design of Smart Home System Based on TD-LTE and Android Technology.....	Zhang Yuexia,Zhang Yuxuan,Wang Jiaqing(182)
Influence of Multi-factors of ADS-B Stations' Signal Coverage and Simulation.....	Shen Xiaoyun,You Jialin,Zhang Siyuan(186)
Improved Adaptive Fading Kalman Filter Algorithm.....	Gao Wei,Ye Pan,Xu Weitong(190)
Research on Satellite Visibility in Signal Simulator under the Condition of Real Scene.....	Shen Haihong,Ma Nannan,Zhang Bo,Wu Kai(193)
Software Simulation Design of GNSS Ocean Reflection Signal.....	Li Bowen,Zhang Bo,Yang Dongkai,Qi Yongqiang(197)
Client Feature Extraction Method in Smart Grid Based on KL-divergence.....	Zhao Wenqing,Yang Lu,Li Gang(200)
Study on Hybrid Location Algorithm Based on Single-Bounced Circle Model.....	Lu Yin,Xiang Zheng(203)
Estimation of Two Signal Parameters Based on Hilbert-Huang Transform.....	Jiang Qian,Wang An,Li Junpo(206)
Design and Implementation of Time-Triggered Protocol on DSP.....	Mao Yapeng(209)
Thermocouple Conditioner Module Design and Application in the Thermal Strength Test.....	Li Zhengrong,Qiao Jin,Yan Simiao(212)
Research of Transfer Robot Design and Path Planning Based on the Embedded System.....	Tao Chongben,Liu Zhuangyu,Sun Yunfei(215)
Design and Implement of Temperature Controlling System for Infrared Large-scale Simulate Target.....	Liu Hui,Wang Ke(218)
A Scene Matching Algorithm Based on BP Neural Network.....	Liu Gang,Zhou Heng,Liang Xiaogeng,Wang Mingjing(222)
Research of Extended Iterative Algorithm for Navigational Positioning Coordinate System Conversion.....	Wu Zhicong,Liu Licheng,Wu Jixiu,Ke Guohui,Wang Feng(226)
Research on Effect of ADS-B Latency on ADS-B/WAM Data Association.....	Su Zhigang,Bai Bing,Hao Jingtang(229)
3D Visualization of Dynamic Flight Information Based on Great Circle Route.....	Su Zhigang,Wang Guangchao,Hao Jingtang(233)
Color Image Mosaic Algorithm Based on Improved SIFT.....	Zhang Yongmei,Zhang Chenxi,Guo Sha(236)
Design of Delay Unit in SAR Load Simulator Based on IODELAY Primitive.....	Zhao Jun,Ai Tiezhu,Zhang Yukun(240)
Design of Control System Based on Post Drive Device.....	He Ping,Zhang Junbao,Liu Haihua,Su Haitao(244)
Double Horizontal Electromagnetic Radial Distance Calculation Method of ANSYS Simulation.....	Shen Wei,Liang Huaqing,Geng Min,Li Jing,Dou Xinyu(248)
Design of High Precision Space-borne Point-target Trajectory Tracking System.....	Fu Zhihong,Wang Liming,Liu Bing(252)
Research on Space-ground Optical Network Performance Testing Simulation Platform Based on OPNET.....	Zhang Na(255)
AUV Path Planning Method Based on Improved A* Search and Dubins Curve.....	Hu Qiang,Gao Lie,Liu Weidong,Li Zeyu(259)
Optimization of GPS Signal Location Technology in Road Engineering Survey.....	Tang Xinger,Huang Hui(263)
Moving Target Detection and Tracking Algorithm Based on Contour and ASIFT Feature Matching.....	Gu Suhang,Lu Bing,Rong Hailong(267)
UAV Path Planning Based on Ant Colony Optimization Improved by Cubic Spline.....	Cheng Qi,Jing Tao,Yu Zhiyou(272)
Density-distance Based Multi-hop Broadcast Forwarder Selection Scheme in VANET.....	Zhang Hao,Wang Guizhi(275)
Design and Implementation of ATE Universal Adapter Combination Which Has Large-scale High-bandwidth Interfaces.....	Liu Zhaoyun,Wang Hongwei,Qiu Yinghao(279)
Adaptive Outlier Eliminating Algorithm based on UKF.....	Ma Xing(283)
Design and Implementation of Smart Laboratory Management System Based on Multi Sensors.....	Sun Kezheng,Tang Lijuan,Liang Longbing(286)
Measuring Point Layout Method for Warship Structure Damage Based on Numerical Simulations.....	Li Chen,Song Jingli,Shen Xiaole(290)
Design and Realization of FPGA Based High Speed Light Curtain Synchronization System.....	Xu Qiang,Yang Xiaoyun,Zhuang Yanbin(294)
Identification and Tracking About Three-dimensional Microscopic Defocusing Particle.....	Zhao Panjie,Wang Haoli,Wang Bing,Han Weijun(298)
Research on Communication Technology of Multi-UAVs Coordinated Flight Based on Agent.....	Liu Yang,Chen Xuefeng,Tian Xuetao(301)
Image Storage Sequential Control Method Based on Frequency Signal.....	Chen Zhijiang,Liu Hui,Xiao Ze(304)

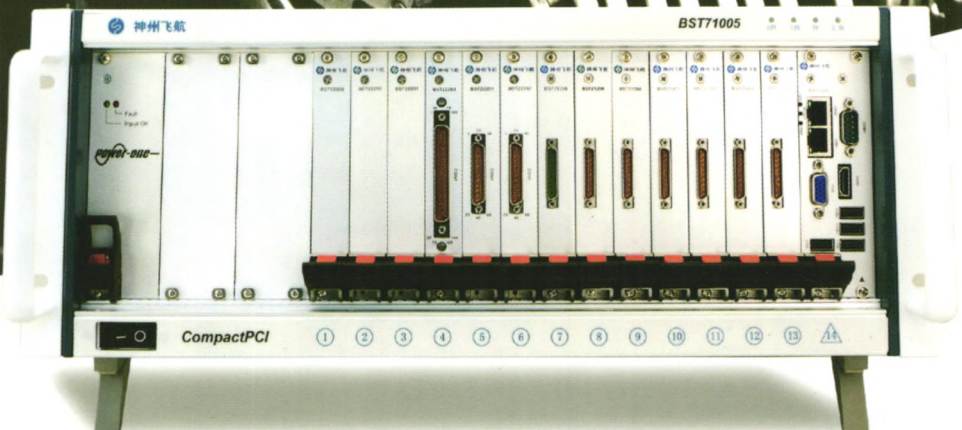
● Test & Evaluation Technology ●

Research on Fault Simulation and Experiment of Oil Turbine Flowmeter.....	He Yong,Liu Qingjie,Zheng Taiying,Ren Jie,Li Jinghong(307)
---------------------------------------------------------------------------	------------------------------------------------------------

● Intelligent Instruments and Sensing Technology ●

Design and Realization of Embedded Frequency Characteristic Analyzer.....	Shen Jun(310)
Research on PIR Sensor Nodes Deployment and Simulation in Directional Sensor Networks.....	Wang Zihao,Tian Jie(313)

工业计算机产品



BST11202
CPCI总线控制器, Intel® Core™ i7 2.1G/2.2G/2.5GHz



BST11205
CPCI总线控制器, Intel® Core™ i7 1.7G/2.3G/2.5GHz



BST11H01
PXIe总线控制器, Intel® Core™ i7 2.1GHz



BST11201
CPCI总线控制器, Intel® ATOM™ 1.66GHz



BST11203
CPCI总线控制器, Intel® Core™ i5/i7 2.2G/2.5GHz



BST11G02
ETX总线单板计算机
Intel® ATOM™ 1.66GHz



BST11G01
COMe总线单板计算机
Intel® ATOM™ 0.6/1.0G/1.3G/1.6GHz



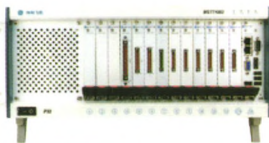
BST84007
18槽PXIe背板



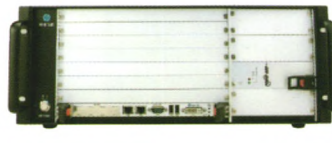
BST20H01
PXIe总线扩展桥主卡



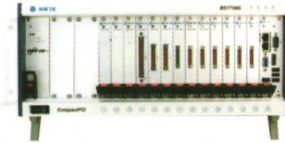
BST20H02
PXIe总线扩展桥从卡



BST71003 3U 14槽PXI机箱



BST71004 6U 8槽CPCI机箱



BST71005 3U 14槽CPCI机箱

欲了解更多详情, 请访问神州飞航公司网站或致电销售部

www.senfetech.com



北京神州飞航科技有限责任公司
BEIJING SENFETECH CORPORATION

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: 400-099-8818 010-68403305/6/7/8 传真: 010-68403309

■ 西安办事处
电话: 029-88339041/42
传真: 029-88331458

■ 上海办事处
电话: 021-64956968
传真: 021-54234279

■ 武汉办事处
电话: 027-87415992
传真: 027-87415997

■ 成都办事处
电话: 028-87715721/22
传真: 028-87794499

ISSN 1671-4598



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

9 7 万方数据 9169