



社 长: 奚全生
副社长: 苟永明(常务)

编委会顾问:

秦恩杰 黄纬禄 李伯虎 张履谦
陈定昌 黄春平 黄瑞松 梁思礼

编委会主任: 吴伟仁

编委会副主任: 奚全生 杨俊 于滨 高津京
编委会委员(按姓氏笔画排序):

于功敬 王迎春 王国峰 王盼卿 王厚军
支超有 巨永峰 付 平 付梦印 田仁强
刘云翔 刘启中 刘衍军 刘载文 刘 嘉
朱纪洪 华更新 许爱强 孙瑞志 张小林
张友鹏 张云卫 张广明 应怀樵 苏 中
吴 强 杨东凯 杨 军 李 权 李学锋
李科杰 肖伸平 陈铁军 李绪志 陈慈发
苗长云 岳继光 单 涛 孟 涛 虎恩典
周 巍 胡昌华 席震档 徐 杜 贺峰光
战荫伟 郭双红 徐立军 袁庆航 贾宗璞
贾 润 常天庆 黄考利 巢 翼 曹 辉
盛 捷 曾水平 韩永国 程 进 彭喜元
韩 璞 董秀成 蒲建军 董胜波 雷 樊
雷志勇 蔡小斌 蔡蓉华 薛胜军

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 顾捷 唐德生

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

航天科大四层

邮政编码: 100048

电 话: 编辑部: (010) 68372068 68371556

广告部: (010) 68767886

网络部: (010) 68371556转22

传 真: (010) 68372068/58857222转0201

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(I-I)

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: 2010年12月25日

国内定价: 每期定价18.00元/册

国外定价: 全年84美元

港澳台全年定价480元(含邮资)

若有印刷、装订质量问题, 本刊负责调换

版权所有, 未经同意, 不得转载。

目次 (Contents)

• 自动化测试 • Automatic Measurement

- 复杂系统故障预测与健康管理 (PHM) 技术研究 刘志伟, 刘锐, 徐劲松, 等 (2687)
Research of Complex System's Prognostic and Health Management Liu Zhiwei, Liu rui, Xu Jinsong, et al(2687)
- 基于混合诊断模型的测试性建模技术研究 蒋俊荣, 黄考利, 吕晓明, 等 (2690)
Technology of Testability Modeling Based on Hybrid Diagnostic Model Jiang Junrong, Huang Kaoli, Lv Xiaoming, et al(2690)
- 基于人工免疫系统的智能故障诊断研究 刘勇, 李文海, 陈育良 (2694)
Research on Intelligent Fault Diagnosis based on Artificial Immune System Liu Yong, Li Wenhai, Chen Yuliang(2694)
- 航空电台测试系统接地技术的探讨与实现 蒋国峰, 蒋江涛 (2697)
Research and Practice of Grounding Technology on ATS for Aviation Transceiver Jiang Guofeng, Jiang Jiangtuo(2697)
- 基于PXI的有效载荷综合测试系统 王玉静, 李绪志, 唐卫华 (2699)
Integrated Test System of Payload Based on PXI Wang Yujing, Li Xuzhi, Tang Weihua(2699)
- 基于PDA的惯性测量组合交互式诊断辅助系统设计 张忠泉, 王宏力, 侯青剑, 等 (2702)
Design of PDA-based Interactive Diagnosis Assistant System for IMU Zhang Zhongquan, Wang Hongli, Hou Qingjian, et al(2702)
- 基于通用检测平台的典型激励信号产生方法研究 李乐, 孟晨, 何芝兰, 等 (2704)
Research on Technology of the Typical Inspiring Signals Generation Based on General Test Platform Li Le, Meng Chen, He Zhilan, et al(2704)
- 某型航空发动机整机试车故障诊断与排除系统开发 杨小东, 雷勇 (2708)
Exploitation of Aero-engine Diagnostic System Yang Xiaodong, Lei Yong(2708)
- 基于IEEE1149标准的电子装备可测试性设计技术研究 曲伟 (2710)
Testability Design of Electrical Equipment Based on IEEE 1149 standard Qu Wei(2710)
- 汽车熔断器电压降测量系统的设计与实现 薛小玲, 贾俊荣 (2713)
Design and Realization of Fuse-links Voltage Drop Measurement System for Motor Vehicles Xue Xiaoling, Jia Junrong(2713)
- 基于混沌的故障电弧早期弧声检测方法研究 蓝会立, 张认成 (2716)
Study on the Detection Method of Early Sound Signature of Fault Arc Based on Chaos Lan Hui, Zhang Rencheng(2716)
- 基于混沌相平面变化的微弱信号检测 张浩然, 侯楚林 (2718)
A Weak Signal Detection Approach Based on Change of Chaotic Phase Trace Zhang Haoran, Hou Chulin(2718)
- 基于RBF网络的变风量空调送风量软测量研究 杨怡, 任庆昌, 褚俊英 (2721)
Soft Measurement Research to VAV System Based on RBF Network Yang Yi, Ren Qingchang, Chu Junying(2721)
- 基于LabVIEW的鼠标位移测量技术研究 刘恒大, 忽满利, 单鹏 (2724)
Research on Mouse Displacement Measurement Technology Based on LabVIEW Liu Hengda, Hu Manli, Shan Peng(2724)
- 基于单目视觉的室内移动机器人障碍检测研究 谭磊, 王耀南, 沈春生, 等 (2727)
Research on Monocular Vision-based Obstacle Detection for Indoor Mobile Robots Tan Lei, Wang Yaonan, Shen Chunsheng, et al(2727)
- 极向场电源操作系统实时性能测试 杨恒, 秦品健, 黄连生, 等 (2730)
Real-time Performance Test of Poloidal Field Power Supply Operation System Yang Heng, Qin Pinjian, Huang Liansheng, et al(2730)
- 一种皮革表面缺陷检测分类方法的研究 李健, 韩玮, 郑东 (2733)
Research of Method for Inspection and Classification of Leather Surface Defects Li Jian, Han Wei, Zheng Dong(2733)
- 基于VXI总线通用型集成运放测试系统设计 舒贤华, 梁光发 (2735)
Design of Test System for Universal Integrated Operational Amplifier Based on VXI Bus Yin Xianhua, Liang Guangfa(2735)
- 车载光电经纬仪不落地测量的实时误差修正方法 高策, 乔彦峰 (2738)
A Real-time Error-correction Method for Truck-mounted Photoelectrical Theodolite Without Landing Gao Ce, Qiao Yanfeng(2738)
- 基于荷氏算法对UAV燃油流量的测量研究 张学平, 王小兵, 刘晓凌 (2741)
Determination of the Specific Fuel Flow for Small UAV Engines Based on RUI's Method Zhang Xueping, Wang Xiaobin, Liu Xiaolin(2741)

• 控制技术 • Control Technology

- 新型可控消弧线圈控制系统设计 都磊, 周腊吾 (2745)
Design of Control System for a Novel Controlled Arc-suppression Coil Du Lei, Zhou Lawu(2745)
- 醇解度预测的神经网络模型研究 刘云枫, 王晓慧, 翟东升, 等 (2748)
Neural Network Model for Predicting Alcoholysis Degree Liu Yunfeng, Wang Xiaohui, Zhai Dongsheng, et al(2748)
- 机车涂装线PLC控制系统设计 卜迎春, 陆广平, 王秀琳 (2752)
Design of Motorcycle Painting Line PLC Control System Bu Yingchun, Lu Guangping, Wang Xiulin(2752)
- 基于SOPC的多通道信号产生模块控制器的设计 郭晓冉, 崔少辉, 方丹, 等 (2755)
Research of Multi-channel Signal Generation Module Controller Based on SOPC Guo Xiaoran, Cui Shaohui, Fang Dan, et al(2755)

- 基于主从多机通信的机器人控制系统开发 韩庆瑶, 徐瑾, 朱晓光 (2758)
 Development of Robot Control System Based on Master-slave Multi-processor Communication Han Qingyao, Xu Jin, Zhu Xiaoguang(2758)
- 基于视觉AGV的行驶状态数字化控制技术的研究 梁家海, 黄雪燕, 赵荣阳, 等 (2761)
 Research of Digital Control Technology with AGV Running State Based on Vision Liang Jiahai, Huang Xueyan, Zhao Rongyang, et al(2761)
- 基于S7-PLC的工业以太网设备监控系统设计 赵一洁, 段晨东, 程婷 (2764)
 Industrial Ethernet Equipment Monitoring & Setting System Design Using S7-PLC Zhao Yijie, Duan Chendong, Cheng Ting(2764)
- 电子式供氧调节器试验台测控系统的设计 曾宇, 李楠, 崔华豹 (2768)
 Measurement-control System Design in Electronical Oxygen Experiment Platform Zeng Yu, Li Nan, Cui Huabao(2768)
- 一种交互式网络流量监控系统的设计与实现 孙泽宇, 李蒙, 张永胜 (2771)
 Design and Realization of Interactive Network Flow Monitoring System Sun Zeyu, Li Meng, Zhang Yongsheng(2771)
- 冗余式高压直流无刷电机控制系统设计 赵小鹏, 刘景林, 付朝阳 (2774)
 Control System Design of Redundancy High Voltage BLDCM Zhao Xiaopeng, Liu Jinglin, Fu Zhaoyang(2774)
- 基于ARM9处理器的网络视频监控系统设计 白伟 (2777)
 ARM9 Processor-based Network Video Monitoring System Design Bai Wei(2777)
- 基于CANopen协议的印染车间分布式控制系统 周怡君, 毛玉良 (2780)
 A Distributed Control System for Dyeing Workshop Based on CANopen Protocol Zhou Yijun, Mao Yuliang(2780)
- 军事测控技术 · Military Technology in Measurement and Control**
- 复杂噪声下自行高炮通信系统语音信号检测方法研究 程远增, 王渝, 马志强, 等 (2783)
 Voice Activity Detection of A Certain Self Propelled Anti-Aircraft Gun Communication System in The Environment with Complicated Noise Cheng Yuanzeng, Wang Yu, Ma Zhiqiang, et al(2783)
- 基于嵌入式系统的某型火控系统检测仪设计 杨云飞, 高强, 葛玉 (2786)
 Design of Test Equipment on a Fire Control System Yang Yunfei, Gao Qiang, Ge Yu(2786)
- BP神经网络在导弹控制系统参数整定中的应用研究 朱苏朋, 杨军, 罗建军 (2789)
 Applying BP Neural Network to Missile Control System Parameter Optimization Zhu Supeng, Yang Jun, Luo Jianjun(2789)
- 某型战车驾驶员任务终端检测仪的设计 陈建明, 刘军辉, 丑力 (2792)
 Design of Test Instrument on Driver Computer for Combat Vehicle Chen Jianming, Liu Junhui, Chou Li(2792)
- 基于虚拟仪器的雷达装备ATS使用测试性验证系统设计 薛嘉, 蔡金燕, 马飒飒 (2795)
 Testability Verification System Design of Radar ATS Based on Virtual Instrument Xue Jia, Cai Jinyan, Ma Sasa(2795)
- 试验与验证技术 · Test & Verification Technology**
- 加速老化试验优化分析与设计 吴明强, 吴超伦, 罗凯 (2799)
 Optimize the Design of Equipment Accelerated Aging Testing Wu Mingqiang, Wu Chaolun, Luo Kai(2799)
- 设计与应用 · Design and Application**
- 基于方向图跟踪的六类指纹分类算法 聂桂军, 李甲林, 柴锁柱, 等 (2802)
 Fingerprint Classification of 6 Categories Based on Directional Image Tracing Nie Guijun, Li Jialin, Chai Suozhu, et al(2802)
- 纯音听力计自动检定系统的设计与实现 钟波, 闫有余, 白滢, 等 (2806)
 Design and Realization of Automatic Calibration System for Pure-tone Audiometer Zhong Bo, Yan Youyu, Bai Ying, et al(2806)
- 新型锁相环在频率跟踪技术中的研究 杨敦高, 欧阳红林, 刘昂 (2809)
 Research on a New Phase-Locker for Tracking Frequency Yang Dungao, Ouyang Honglin, Liu Ang(2809)
- 一种径向基函数神经网络的参数求解方法 张煜东, 朱庆, 王水花, 等 (2812)
 A Method for Parameter Estimation of RBF Neural Networks Zhang Yudong, Zhu Qing, Wang Shuihua, et al(2812)
- 基于FPGA的OFDM改进调制解调器设计 吴金红, 曹建, 赵岩 (2812)
 Design of OFDM improved Modulator and Demodulator Based on FPGA Wu Jinhong, Cao Jian, Zhao Yan(2812)
- HT模型矢量生成的硬件电路设计与实现 颜学龙, 胡和娟, 尚玉玲 (2818)
 Hardware Design and Implementation of Vector Generation Based on HT Model Yan Xuelong, Hu Hejuan, Shang Yuling(2818)
- 基于罗兰C的全向磁天线技术研究 崔国恒, 曹可劲, 许江宁, 等 (2821)
 Research on Omni-Directional H-field antenna Based on Loran-C Cui Guoheng, Cao Kejin, Xu Jiangning, et al(2821)
- 一种新的应用于锁相放大器的数字相关电路结构设计 吴明华, 郑刚, 江斌, 等 (2824)
 A New Design of Digital Correlation Circuit Applied in Lock-in Amplifier Wu Minghua, Zheng Gang, Jiang Bin, et al(2824)
- 基于Vega的红外星空目标视景仿真 韩志英, 项学智, 曹阳, 等 (2827)
 Simulation of IR Image in Star Map Based on Vega Han Zhiying, Xiang Xuezhi, Cao Yang, et al(2827)
- 遗传-牛顿算法在公交智能调度中的应用 张晓培, 李茂军 (2830)
 Application of Genetic-Newton Algorithm in Public Transport Dispatching Zhang Xiaopei, Li Maojun(2830)
- 数据采集存储系统无损压缩算法的设计与实现 胡丽丽, 李杰, 秦丽 (2833)
 Design and Realization of Data Acquisition and Storage System Nondestructive Compression Algorithm Hu Lili, Li Jie, Qin Li(2833)
- 具有运动耦合关节的除冰机器人运动学反解 刘睿, 王耀南, 印峰 (2836)
 Kinematics Inverse Solution of De-icing Robot with Motion Coupling Joints Liu Rui, Wang Yaonan, Yin Feng(2836)

Publisher:

Xi Quansheng

Vice Publisher:

Gou Yongming

Advisors of Editorial Committee:

Luan Enjie Academician

Huang Weilu Academician

Li Bohu Academician

Zhang Lvqian Academician

Chen Dingchang Academician

Huang Chunping Academician

Huang Ruisong Academician

Liang Shili Academician

Director of Editorial Committee:

Wu Weiren

Vice Director of Editorial Committee:

Xi Quansheng, Yang Jun, Yu Bing, Gao Jinjing

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

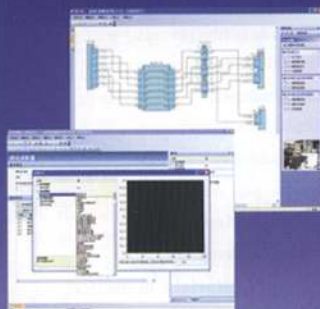
Overseas Distributor:

China International Book Trading Corporation, P.O.Box 399, Beijing, 100044, China

Overseas Postal Code Name: M1480**Publishing Date:** 25th Dec 2010**Domestic Price:** ¥18/Each**Overseas Price:** \$10/Each



VITE 3.0虚拟仪器测试环境



还在为测试开发工作
焦头烂额吗？

图形化开发环境

让测试程序开发轻松、高效！

PXI/CPCI总线测试产品



航天品质

- ◆ PXI总线8槽机箱
- ◆ PXI外挂式控制器
- ◆ 5.5位数字多用表模块
- ◆ 32通道100kSa/s扫描A/D模块
- ◆ 16MHz双通道任意波形发生器模块
- ◆ 32通道采样开关模块
- ◆ 32通道继电器控制开关模块
- ◆ 8×8矩阵开关模块
- ◆ 32通道数字I/O模块

为中低频测控系统
提供整体解决方案

 北京航天测控技术开发公司
BEIJING AEROSPACE MEASUREMENT & CONTROL CORP.

本部：
地址：北京市海淀区阜成路甲8号 中国航天科工大厦四层 100048
电话：010-68370706 68370497 68370333 / 传真：010-68371578
网址：www.casic-amc.com / 邮箱：market@casic-amc.com

科技园部：
地址：北京市石景山区实兴东街3号院 100041
电话：010-88796066 / 传真：010-88797566

万方数据

- Inverse Kinematics for De-icing Robot with Motion-Coupled Joints.....Liu Rui,Wang Yaonan,Yin Feng(2836)
航海仪器与AIS数字信息解析及场景再现研究.....冯爱国,吴炜,谷溪(2839)
Research on Navigating Reappearance System Designing Based on NAVAIDS/AIS Data.....Feng Aiguo,Wu Wei,Gu Xi(2839)
数字密码锁专用集成电路的设计.....武玉华,路而红,梁巨辉,等(2842)
ASIC Design of Digital Electronic Lock.....Wu Yuhua,Lu Erhong,Liang Juhui,et al(2842)
基于MOS电阻阵列的红外图像实时生成系统设计.....王旌,吴永刚,张金生,等(2846)
Design of Real-time Infrared Image Generation Based on MOS Resistor Arrays.....Wang Jing,Wu Yonggang,Zhang Jinsheng,et al(2846)
快速加载系统中基于CVI与DSP的CAN通信研究.....郑秀芳,齐蓉(2850)
Research on CAN Communication Between LabWindows/CVI and DSP in Rapid Loading System.....Zheng Xiufang,Qi Rong(2850)
基于DSP和FPGA的交流伺服系统硬件设计.....刘汉武,张艳清(2853)
Hardware Design of AC Servo System Based on DSP and FPGA.....Liu Hanwu,Zhang Yanqing(2853)
多车场多目标开放式物流配送车辆调度问题的研究.....王海宾,孙永道,柴旭光,等(2856)
Research for Multi-depot and Multi-objective Open-end Vehicle Scheduling in Distribution.....Wang Haibin,Sun Yongdao,Chai Xuguang,et al(2856)
嵌入式远程医疗会诊系统的设计.....宋凯(2859)
Design of Embedded Remote Medical Consultation System.....Song Kai(2859)
μC/OS-II在无人机固态配电技术中的应用.....崔涛,姜成,雷金奎(2862)
Application of μC/OS-II in Solid State Power Distribution Technology of UAV.....Cui Tao,Jiang Cheng,Lei Jinkui(2862)
月面环境下的惯性导航模型研究.....封鹤鹏,居鹤华(2865)
A Study on Model For Lunar Inertial Navigation.....Feng Hongpeng,Ju Hehua(2865)
地下水水资源遥测管理系统设计.....张玉杰,葛金娟(2869)
Groundwater Resources Management and Telemetry System.....Zhang Yujie,Ge Jinjuan(2869)
基于对称非负矩阵分解的复杂网络模糊聚类.....赵昆,张绍武,潘泉(2872)
Identification of Overlapping Clusters in Complex Networks Using Symmetrical Nonnegative Matrix Factorization.....Zhao Kun,Zhang Shaowu,Pan Quan(2872)
应用HIL的多传感器信息融合仿真系统研究.....刘路,柳毅,丁全心,等(2875)
Research on Using the High-Level Architecture to Develop Multi-Sensor Information Fusion Simulation System.....Liu Lu,Liu Yi,Ding Quanxin,et al(2875)
基于虚拟样机的多轮飞机刹车系统半实物仿真.....郁建,宋海滨,方滨,等(2879)
Semi-physical Simulation of Multi-wheel Aircraft Braking System based on Virtual Prototyping.....Yu Jian,Song Haibin,Fang Bin,et al(2879)
反馈策略的系统多任务低功耗调度算法研究.....汤安,任恩恩,康会峰(2882)
Feedback-based Multitask Algorithm in Embedded low Power Scheduling System.....Tang Minan,Ren Enen,Kang HuiFeng(2882)
基于虚拟现实技术的煤矿事故三维重现.....况迎辉,王成,姜晓彤(2885)
Representation of Colliery Outburst Based on Virtual Reality Technology.....Kuang Yinghui,Wang Cheng,Jiang Xiaotong(2885)
基于单总线微处理器的高速存储方法.....宁飞,张丕壮,杜建海(2888)
High-speed Storage Methods Based on 1-wire Microprocessor.....Ning Fei,Zhang Pizhuang,Du Jianhai(2888)
• 软件工程技术 • Software Engineering Technique
固体火箭发动机地面试验设备集成软件设计.....侯志勇(2891)
Design of Solid Rocket Motor Test Equipment Integration Software.....Hou Zhiyong(2891)
基于B/S结构陶瓷窑炉远程监测系统软件设计.....曹利钢,冯浩,于盛睿(2894)
Design of Remote Monitoring System for Ceramic Kiln based on B/S Architecture.....Cao Ligang,Feng Hao,Yu Shengrui(2894)
基于井下涡轮电机的导向钻井工具下传指令接收软件设计.....赵琦,霍爱清,汤楠(2898)
Design of Receiving Software of Downward Control Commands of Steering Drilling Tool Using Downhole Motor.....Zhao Qi,Huo Aiqing,Tang Nan(2898)
• 数采与处理 • Data Acquisition & Processing
基于脉搏图像与心电信号的多信息同步采集与再现.....张爱华,孔令杰(2901)
Synchronous Acquisition and Dynamic Representation of Multi-information Based on Pulse Images and ECG.....Zhang Aihua,Kong Lingjie(2901)
• 智能仪表与传感器 • Intelligent Meters and Sensors
便携式随动系统综合测试仪的集成设计.....赵黎明,刘贺平,张冰(2904)
Integrated Design of Portable Synthetic Detection and Testing Instrument for Servo System.....Zhao Liming,Liu Heping,Zhang Bing(2904)
一种二元混合气体浓度超声测量仪的设计.....王明伟,姚展(2908)
Design of Ultrasonic Binary Gas Mixture Detector.....Wang Mingwei,Yao Zhan(2908)
基于长周期光纤光栅的压力传感器计算机仿真研究.....曲佳(2911)
Computer Simulation Pressure Sensor Based on Long Period Fiber Grating.....Qu Jia(2911)