



● 第三届国家期刊奖百种重点期刊
● 中国科技核心期刊

● 美国《剑桥科学文摘》(CSA)收录
● 英国《科学文摘》(SA, INSPEC)收录

ISSN 1671-4598
CODEN JCYKAR

计算机测量与控制

计算机测量与控制 3

COMPUTER MEASUREMENT & CONTROL

2018

中国计算机自动测量与控制技术协会主办

第26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

第二十六卷

第三期

二〇一八年三月



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

计算机测量与控制

2018年 第26卷 第3期 (总第234期)
月刊 公开发行 1993年创刊

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

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 王迎春 王国峰 王军政 王海亮
王海涛 王 茜 邓璐娟 支超有 孙肖南
付 平 付梦印 叶廷东 左 毅 史红卫
兰智高 任喜录 任祥顺 许川佩 刘 嘉
刘才学 刘广武 刘文怡 刘亚斌 朱纪洪
朱培灿 华更新 李 杰 李学锋 李绪志
乔立岩 吕 翔 张友鹏 张 琼 张宏军
何怡刚 汪祖民 应怀樵 苏 中 严 涛
肖明清 杨 军 陈建云 陈建辉 周永彬
周德云 郭阳明 席震东 胡昌华 赵 雯
徐忠东 莫为铭 夏开建 栾咏红 阎 芳
常天庆 谢 维 程 进 鲍 斌 路 辉
蔡小斌 蔡远文 潘安君

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

广告部: 孙颖

通讯地址: 北京市海淀区阜成路甲8号
航天科工大厦四层

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: 2018年3月25日

国内定价: 每期定价40.00元/册

责任编辑: 唐德生

版权所有 未经同意 不得转载

目 次

• 测试与故障诊断 •

- 直线扳动航空开关疲劳测试系统设计与开发.....沈亦纯,周志峰(1)
疲劳驾驶多源性智能监测预警方法研究.....尹昱东(3)
低温加注增压试验系统中的测控技术.....王家乐,张玉玺,龚靖傑,杨志鹏,李 红(7)
空间遥感器光机扫描控制器测试系统的开发与实现.....黄 刚,赵丽婷,李 超,于 飞,林 喆(11)
露点仪自动检定系统的开发与实现.....石良喜(14)
一种人体脉搏远程医疗监测系统设计与实现.....孙松丽,周 军,瞿志俊,倪文彬,闵晨阳(18)
基于GPS测量技术的CORS高精度测量系统研究.....陈有林,李 枫(21)
基于统计形状模型的绝缘子“掉串”检测算法.....汪 晓,郭可贵,王 远,陈 江,严 波,姚 强(26)
基于全息时标量测数据挖掘的配电网设备健康状态诊断分析.....张珂珩,彭晨辉,赵 康(29)
基于光伏组件内部参数辨识的故障诊断模型.....杨宏超,程若发,吕彩艳,李家佳(35)
基于ARM+FPGA的微小陶瓷管缺陷检测系统设计.....陈 浩,谭检成,李明鑫,吴定祥,唐立军(39)
基于STM32F4的绝缘耐压测量系统的设计.....张淑杰,程武山(43)
冷却塔风机齿轮箱及传动轴故障监控系统设计.....陈建平,李 瑞,单 瑞(46)
基于改进PSO算法的路径软件测试用例生成方法.....张倩宜,李 妍(50)
基于变分模态分解与最小熵解卷积的齿轮故障诊断.....陈克坚,崔伟成,朱良明(54)
基于三点法的机床主轴回转误差在线测试技术研究.....周继昆,张 荣,凌明祥(58)
基于GPS的警犬状态监测系统设计.....张 琦,姚金杰(62)

• 控制技术 •

- 文化基因算法优化PID神经网络系统辨识...朱宜家,陈国光,范 旭,杨智杰,白敦卓(66)
基于机载实时处理的振动监控系统设计与实现.....谷士鹏,马亚平,连强强(70)
基于粒子群算法的多匝道协调控制.....梁新荣,朱春媚,颜 沐(74)
基于Trnsys平台的中央空调迭代学习控制研究.....陆诗莹,袁 薇,陈立定(78)
用于微流控制备的3D打印机设计.....刘彬彬,何金龙(82)

• 军事装备测控技术 •

- 导弹装备维修作业信息系统设计与实现.....杨保华,冯尚聪,杜 海(86)
作战用固定翼无人机落地姿态平衡控制系统设计.....郭展郡,刘晟含,郝坤坤(90)

• 测试软件工程 •

- 基于ARINC429接口板的嵌入式底层软件测试平台设计.....潘健鸿(94)
CMOS图像传感器参数自动化测试软件设计与实现.....刘 冰,郑 君,董建婷(98)

• 设计与应用 •

- 程序属性的检测与程序属性的分类.....朱俚治(103)
光伏并网接入配电网的太阳能发电系统设计.....于立岩,吴迪迪,满 成,马成忠(107)
基于RecurDyn和Matlab/Simulink的一种小型轮式平台的联合仿真.....张 骞,李年裕,杨怀彬,崔 智,房 远(112)
增强图像处理算法在在线加工圆形零件轮廓识别中的应用研究...边培莹,徐 平(116)
基于RGB-D相机的室内移动机器人自定位方法.....陈 鹏,谢成钢,卢惠民,肖军浩(120)
基于Linux内核framebuffer的图像采集与显示系统设计...李 艳,吴 浩,刘政科(124)

北斗宽波束“U”型槽双频微带天线的设计.....	彭菊红, 王仕章, 邱桂霞, 杨维明 (129)
优化组合相关函数方法的二进制偏移载波无模糊跟踪性能研究.....	周艳玲, 张子佳, 潘永才, 刘文超, 曾张帆 (133)
基于总线技术的防电磁三防信号屏设计.....	马新宝, 刘飞, 李坚, 吴中坚, 谢薇薇 (137)
水电气多表合一数据自动采集系统设计.....	夏水斌, 余鹤, 何行, 谢玮, 廖阳春 (141)
某型机载高度表指示器数字化显示电路设计.....	李宝鹏, 李淑华, 王守权, 黄子革 (145)
远程分布式数据库动态图像信息检索系统设计.....	陈君 (150)
基于自适应权值的图割立体匹配算法.....	陈田, 李文国 (153)
CY7C68013A端口模式下数据传输模块的设计.....	刘正发, 韦飞, 冷双, 王永松 (158)
基于机器视觉的指针式仪表数识别方法研究.....	童伟圆, 葛一粟, 杨程光, 金一鸣, 高飞 (162)
基于BIM的低成本工程项目进度控制系统设计.....	石鑫 (167)
单相功率因数整流器的理论研究.....	郭向东, 杨政, 武志强, 冯虹, 刘振宇 (171)
云计算中基于M/Geom/C/ ∞ 排队系统的任务调度模型研究.....	甘娜, 黄裕锋, 陆晓梅 (176)
无人机数据采集EKF滤波悬停稳定的研究与应用.....	邓洪明, 贺勇, 刘立辉 (180)
基于关注关系的互联网云数据挖掘方法实现.....	吕春荣, 叶施仁 (183)
基于面结构光的机械工件三维扫描系统设计.....	林嘉鑫, 袁薇, 刘少君 (187)
基于自组网的多路由冗余传输算法研究.....	刘宪磊, 韩军, 倪光华, 张春辉 (191)
基于CloudSim的分类负载均衡调度模型.....	李荣荣, 牛立栋, 孙纪敏 (195)
BD-2/GPS双模组合定位性能分析.....	刘东升, 钟磬, 王松 (200)
基于部分FFT-WFRFT的高效MMSE波束成形算法.....	杨博, 宋志群, 李勇 (203)
嵌入式新型机载实时数据处理系统的设计与实现.....	祁春, 聂瑶佳, 周训强 (208)
视频监控领域基于自适应学习因子与积分通道特征的核相关目标跟踪算法.....	张桃明 (212)
基于FC-AE-ASM协议的两种通讯板卡对比及应用.....	吴传贵 (216)
一种钻杆焊缝热处理温度采集记录实现方法.....	李鲁平 (220)
基于集成相关向量机的水质在线预测模型.....	谭承诚, 于广平, 邱志成 (224)
基于交织的错误图样对DVB-S协议级联码译码性能的影响.....	王东明, 张君毅 (228)
基于逆矩阵法的汽车关键点振动传递路径分析.....	吕将, 郭辉, 祁宏钟, 王岩松, 王艺 (232)
精确时间同步协议在空间无线信道下的适应性研究.....	庞策, 张亚生, 申曲 (236)
多目标试验机试飞态势监视系统的设计与实现.....	刘升护, 张芹芹, 杨哲 (241)
车牌超分辨率重建与识别.....	曾超, 陈雨 (244)
移动云环境中基于节点自适应配置的可靠服务架构.....	尚博祥, 刘晨 (250)
Ku频段相控阵馈源设计.....	牛晟璞, 杜彪 (254)
基于不相似性的软件缺陷预测算法.....	张雪莹, 李瑞贤 (258)
基于层次回声状态网络的电力EPON业务流感知.....	王雨竹, 黄敬华 (263)
利用节点选择的分布式无线自组网区域调度算法设计.....	刘帅 (267)
基于超材料的椭圆波束馈源技术研究.....	刘磊, 何应然, 张文静 (272)
基于信息共享的测量引导网的构建方法.....	陈庆良, 黄河, 姬新阳 (276)
镉大米在能量色散X射线荧光光谱仪中的检测应用研究.....	伊相心, 罗秋风, 杨先明, 顾冉, 王海涛 (280)

• 试验与评价技术 •

智能变电站通信安全评价管理系统的设计.....	王宁, 闫振宏, 陈永安, 潘欢 (285)
基于LSTM的风洞设备健康状态评估方法研究.....	吴魁, 孙洁, 蒋波, 王仙勇, 黄玉龙 (288)
飞行器地面试验评价方法研究.....	王文海, 闫丽琴, 司勇 (292)

• 智能仪器与传感技术 •

基于Creo2.0平台的分体式电位计参数化设计.....	熊伟, 李梦雪, 徐佳佳, 胡逸洲 (296)
面向移动汇聚节点的无线传感器网络自适应路由方法.....	杨军, 秦锋蕴, 韩晨 (301)
基于WSN节点部署中数据采集能量优化研究.....	钟志峰, 吴佳杰, 周民, 简艺恒 (306)

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 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 /Mar.2018

Domestic Price: ¥40/Each

Overseas Price: \$12/Each

Contents

• Test and Fault Diagnosis •

Design and Development of Fatigue Test System for Linear Air-lift Switch.....
.....Shen Yichun,Zhou Zhifeng(1)
Study on Multi-source Intelligent Monitoring and Early Warning Method for Fatigue Driving.....
.....Yin Yudong(3)
Measurement and Control Technology in Low Temperature Filling Pressurization Test System.....
.....Wang Jiale,Zhang Yuxi,Gong Jingjie(7)
Development and Realization of Test System for Optical-mechanical Scanning Controller of Space
Remote Sensor.....Huang Gang,Zhao Liting,Li Chao,Yu Fei,Lin Zhe(11)
Development and Design of the Automatic Verification System for Dew Point Meters.....Shi Liangxi(14)
Design and Realization of Human Pulse Remote Medical Monitoring System.....
.....Sun Songli,Zhou Jun,Qu Zhijun,Ni Wenbin,Min Chenyang(18)
Research on CORS High Precision Measurement System Based on GPS Survey Technology.....
.....Chen Youlin,Li Feng(21)
Detection Algorithm of Cracked Insulator Based on Statistical Shape Models.....
.....Wang Xiao,Guo Kegui,Wang Yuan,Chen Jiang,Yan Bo,Yao Qiang(26)
Health Diagnosis Method of Power Distribution Equipment Based on Holographic Time-Scalar
Measurement Data.....Zhang Keheng,Peng Chenhui,Zhao Kang(29)
Fault Diagnosis Model of PV Modules Based on Parameter Identification.....
.....Yang Hongchao,Cheng Ruofa,Lv Caiyan,Li Jiajia(35)
Design of Micro Ceramic Tube Defect Detection System Based on ARM + FPGA.....
.....Chen Hao,Tan Jiancheng,Li Mingxin,Wu Dingxiang,Tang Lijun(39)
Design of Insulation Withstand Voltage Measurement System Based on STM32F4.....
.....Zhang Shujie,Cheng Wushan(43)
Design of Monitoring System for Gear Box and Transmission Shaft of Cooling Tower Fan.....
.....Chen Jianping,Li Rui,Shan Rui(46)
Software Test Case Generation Method Based on Improved PSO Algorithm for Path Testing.....
.....Zhang Qianyi,Li Yan(50)
Gear Fault Diagnosis Based on Variational Mode Decomposition and Minimum Entropy Deconvolution
Approach.....Chen Kejian,Cui Weicheng,Zhu Liangming(54)
Study on the Online Test of Spindle' s Radial Error of Machine Tool Base on Three Pint Method.....
.....Zhou Jikun,Zhang Rong,Ling Mingxiang(58)
Design of GPS-based Police Dog Condition Monitoring System.....Zhang Qi,Yao Jinjie(62)

• Control Technology •

Memetic Algorithm Optimize PID Neural Network System Identification.....
.....Zhu Yijia,Chen Guoguang,Fan Xu,Yang Zhijie,Bai Dunzhuo(66)
Design and Implementation of Vibration Monitor System Based on Airborne Real-time Process.....
.....Gu Shipeng,Ma Yaping,Lian Qiangqiang(70)
Coordinated Multi-Ramp Control Based on Particle Swarm Algorithm.....
.....Liang Xinrong,Zhu Chunmei,Yan Mu(74)
Research on Iterative Learning Control of Central Air Conditioning Based on Trnsys Platform.....
.....Lu Shiyong,Ai Wei,Chen Liding(78)
Design of 3D Printer for the Fabrication of Microfluidic Chips.....Liu Shanshan,He Jinlong(82)

• Military Equipment Technology in Measurement and Control •

Design and Implementation of Missile Equipment Maintenance Operation Information System.....
.....Yang Baohua,Feng Shangcong,Du Hai(86)
Design of Landing Attitude Balance Control System for Fixed Wing Unmanned Aerial Vehicle for Combat
.....Guo Zhanjun,Liu Shenghan,Hao Kunkun(90)

• Test Software Engineering •

Design of Embedded Software Test Platform Based on ARINC429 Interface Board.....
.....Pan Jianhong(94)
Design and Implementation of Automatic Parameters Test Software for CMOS Image Sensor.....
.....Liu Bing,Zheng Jun,Dong Jianting(98)

● Design and Application ●

Detection of Program Attributes and Classification of Program Attributes.....	Zhu Lizhi(103)
Pv System is Connected to the Grid's Solar Power System Design.....	Yu Liyan,Wu Didi,Man Cheng,Ma Chengzhong(107)
Joint Simulation of Small Wheeled Platform Based on RecurDyn and Matlab/Simulink...Zhang Qian,Li Nianyu,Yang Huaibin,Cui Zhi,Fang Yuan(112)	
Applied Research about Enhanced Image Processing Algorithm in Contour Identification of Circular Online Processing Parts...Bian Peiying,Xu Ping(116)	
A Self-localization Method Based on RGB-D Camera for Indoor Mobile Robots.....	Chen Peng,Xie Chenggang,Lu Huimin,Xiao Junhao(120)
Design of Image Acquisition and Display System Based on Linux Kernel Framebuffer.....	Li Yan,Wu Hao,Liu Zhengke(124)
Design of Wide Beam “U” Slot Double Frequency Micro-strip Dielectric Antenna for Beidou Navigation System.....	Peng Juhong,Wang Shizhang,Qiu Guixia,Yang Weiming(129)
Unambiguous Tracking Performance Research for BOC Signals Based on Optimizing Combined Correlation Function Method.....	Zhou Yanling,Zhang Zijia,Pan Yongcai,Liu Wenchao,Zeng Zhangfan(133)
Three-protection Signal Screen Designed With Electromagnetic Protection Ability Based on Data Bus.....	Ma Xinbao,Liu Fei,Li Jian,Wu Zhongjian,Xie Weiwei(137)
Design of Automatic Data Acquisition System for Water and Electrical Multimeter Data.....	Xia Shuibin,Yu He,He Xing,Xie Wei,Liao Yangchun(141)
Digital Display Circuit Design of Certain Type Airborne Altimeter.....	Li Baopeng,Li Shuhua,Wang Shouquan,Huang Zige(145)
Remote Distributed Database Dynamic Image Information Retrieval System Design.....	Chen Jun(150)
Stereo Matching Algorithm Based on Adaptive Weight and Graph Cuts.....	Chen Tian,Li Wenguo(153)
Design of Data Transmission Module Based on the “Ports” mode of CY7C68013A Chip.....	Liu Zhengfa,Wei Fei,Leng Shuang,Wang Yongsong(158)
Research on Recognition Method of Pointer Type Meter Based on Machine Vision.....	Tong Weiyuan,Ge Yisu,Yang Chengguang,Jin Yiming,Gao Fei(162)
Design of Schedule Control System for Low Cost Project Based on BIM.....	Shi Xin(167)
Theoretical Study on Single Phase Power Factor Rectifier.....	Guo Xiangdong,Yang Zheng,Wu Zhiqiang,Feng Hong,Liu Zhenyu(171)
Research on Task Scheduling Model Based on $M/Geom/C/\infty$ Queuing System in Cloud Computing.....	Gan Na,Huang Yufeng,Lu Xiaomei(176)
Research and Application of EKF Filter Hover Stability in UAV Data Acquisition.....	Deng Hongming,He Yong,Liu Lihui(180)
Implementation of Internet Cloud Data Mining Method Based on Following Relationship.....	Lü Chunrong,Ye Shiren(183)
Design of 3D Scanning System for Mechanical Workpiece Based on Surface Structured Light.....	Lin Jiabin,Ai Wei,Liu Shaojun(187)
Multipath Redundant Transmission Algorithm Research for MANET.....	Liu Xianlei,Han Jun,Ni Guanghua,Zhang Chunhui(191)
Classified Load Balancing Scheduling Model Based on CloudSim.....	Li Rongrong,Niu Lidong,Sun Jimin(195)
Performance Analysis of Location in Dual Mode BD-2/GPS System.....	Liu Dongsheng,Zhong Qing,Wang Song(200)
High Efficiency MMSE Beamforming Algorithm Based on Partial FFT Demodulation in Hybrid Carrier Communication...Yang Bo,Song Zhiqun,Li Yong(203)	
Design and Implementation of a New Embedded Airborne Real-time Data Processing System...Qi Chun,Nie Yaojia,Zhou Xunqiang(208)	
A Improved Kernelized Correlation Tracking Algorithm Based on Integral Channel Feature and Adaptive Learning Factor in Video Surveillance.....	Zhang Taoming(212)
Compare and Application of Two Kinds of Communication Board Card Based on FC-AE-ASM.....	Wu Chuanggui(216)
Method for Acquiring and Recording Heat Treatment Temperature of Drill Pipe Welding Seam.....	Li Luping(220)
Online Prediction Model of Water Quality Based on Ensemble RVM.....	Tan Chengcheng,Yu Guangping,Qiu Zhicheng(224)
Influence of Interlaced Error Patterns On Decoding Performance of DVB-S Protocol Concatenated Codes.....	Wang Dongming,Zhang Junyi(228)
Transfer Path Analysis of Vehicle Key Point Vibration Based on Inverse Matrix Method.....	Lü Jiang,Guo Hui,Qi Hongzhong,Wang Yansong,Wang Yi(232)
Research on the Adaptability of Precision Time Protocol to Space Wireless Channel.....	Pang Ce,Zhang Yasheng,Shen Qu(236)
Design and Development of System for Monitoring Situation of Multi- target Test Planes.....	Liu Shenghu,Zhang Qinqin,Yang Zhe(241)
License Plate Super-Resolution Reconstruction and Recognition.....	Zeng Chao,Chen Yu(244)
Reliable Service Framework Based on Node Adaptive Configuration in Mobile Cloud Environment.....	Shang Boxiang,Liu Chen(250)
Design of a Phased Array Feed at Ku Band.....	Niu Shengpu,Du Biao(254)
Dissimilarity-Based Software Defect Prediction Algorithm.....	Zhang Xueying,Li Ruixian(258)
Hierarchical Echo-State-Network Based Service-Traffic Awareness in EPON for Smart Power Grid.....	Wang Yuzhu,Huang Jinghua(263)
Design of Distributed Ad Hoc Network Regional Scheduling Algorithm Using Node Selection.....	Liu Shuai(267)
Metamaterial-based Feed Antenna with Elliptical Radiation Beam.....	Liu Lei,Zhang Wenjing,He Yingran(272)
Construction Method of Measurement Guidance Networ Based on Information Sharing.....	Chen Qingliang,Huang He, Ji Xinyang(276)
Study on Detection of Cadmium Rice in EDXRF Spectrometer.....	Yi Xiangxin,Luo Qiufeng,Yang Xianming,Gu Ran,Wang Haitao(280)

● Test & Evaluation Technology ●

Design of Safety Evaluation and Management System for Communication of Intelligent Substation..Wang Ning,Yan Zhenhong,Chen Yong'an,Pan huan(285)	
Study of Health Assessment for Wind Tunnel Based on LSTM.....	Wu Kui,Sun Jie,Jiang Bo,Wang Xianyong,Huang Yulong(288)
Research on Aircraft Ground Experiment Evaluation Technology.....	Wang Wenhai,Yan Liqin,Si Yong(292)

● Intelligent Instruments and Sensing Technology ●

Parametric Design of Split Potentiometer Based on Creo2.0.....	Xiong Wei,Li Mengxue,Xu Jiajia,Hu Yizhou(296)
Adaptive Routing for Wireless Sensor Network with a Mobile Sink Using Reinforcement Learning.....	Yang Jun,Qin Fengyun,Han Chen(301)
Research on Data Acquisition Energy Optimization Based on WSN Node Deployment.....	Zhong Zhifeng,Wu Jiajie,Zhou Min,Jian Yiheng(306)