

中国 测试

ZHONGGUO CESHI

CHINA MEASUREMENT & TEST

7
2018
第44卷 总第240期

中文核心期刊
中国科技核心期刊
中国科技论文统计源期刊
中国学术期刊综合评价数据库全文收录期刊
中国期刊(光盘版)全文收录期刊
《万方数据--数字化期刊群》全文收录期刊
RCCSE中国核心学术期刊(A)

美国《化学文摘》(CA)收录期刊
美国《剑桥科学文摘(工程技术)》(CSA)收录期刊
美国《剑桥科学文摘(自然科学)》(CSA)收录期刊
俄罗斯《文摘杂志》收录期刊
美国《乌利希期刊指南》收录期刊



基于主动视觉的手眼系统自标定方法
考虑随机冲击影响的多部件退化设备寿命预测方法

主管：中国测试技术研究院



目次

测试理论

- | | | |
|------------------------------|------------------|----|
| 基于主动视觉的手眼系统自标定方法 | 邱晓荣, 刘全胜, 赵吉 | 1 |
| 基于 GM(1, 1) 和人工蜂群的配电测试系统状态估计 | 符金伟, 关石磊, 左思然, 等 | 7 |
| 遗传算法对 RVM 短期风速预测模型的多参数同步优化 | 董利江, 李伟, 王瑜, 等 | 13 |

测试方法

物理测试

- | | | |
|---------------------|-----------------|----|
| 二极管阵列检测器波长校准方法研究及评价 | 杨三东, 艾利, 封娇, 等 | 19 |
| 白光光学测头测量发动机叶片型面技术分析 | 高继昆 | 25 |
| 超声肿瘤治疗头非线性声场测量方法研究 | 蒋剑, 赵鹏, 王月兵, 等 | 30 |
| 基于恒流充放电测量的锂离子电池内阻估计 | 杨燕, 张弛 | 35 |
| 基于双光栅法的充液容器共振规律研究 | 张若彤, 姜天舒, 刘萍, 等 | 42 |

化学测试

- | | | |
|---------------------------|----------------|----|
| 环境监测实验室水中氟化物检测能力及检测方法比对分析 | 滕曼, 杨婧, 吴晓凤, 等 | 47 |
| 两种焦糖色的特征风味成分和 4-甲基咪唑分析 | 林琪, 金涛, 罗睿林, 等 | 51 |
| 烟叶复烤在线近红外模型的建立和应用 | 胡涌, 彭海根, 刘伟, 等 | 56 |

生物测试

- | | | |
|--------------------------------|------------------|----|
| UPLC-MS/MS 法同时测定人血浆中氯沙坦及其代谢物浓度 | 夏伯姍, 王振磊, 李岱庆, 等 | 61 |
| 基于 3D 打印的血型检测微流控芯片研究 | 许雪, 陈曦, 赵佳敏, 等 | 68 |

测试仪器

- | | | |
|------------------------|------------------|----|
| 一种工频电场与工频磁场检测装置研究 | 牛红涛, 隋良红, 郭乃理, 等 | 73 |
| 双旋弹丸滚转测量系统设计与实现 | 张天宇, 贾方秀, 李浩, 等 | 78 |
| 基于灰度值金字塔算法的零件识别系统设计 | 任楷飞, 孟令军, 顾泽凌 | 83 |
| 基于 ARM 的火焰温度图像测量系统 | 孔明, 杨明, 郭天太, 等 | 88 |
| 0.1 级便携式单相多功能电能表检测系统研制 | 杨春风, 张绍旺, 付昆鹏, 等 | 93 |

测控技术

- | | | |
|--------------------------------|-----------------|-----|
| 智能化机载测试系统关键技术综述 | 刘明, 马亚平, 李宏 | 99 |
| 基于抽样和两级 CBF 的长流识别算法 | 翟金凤, 孙立博, 鲁凯, 等 | 105 |
| 基于众数判定的 PIR 传感器网络目标定位方法 | 曹志斌, 杨卫, 邵星灵, 等 | 110 |
| 基于扩展收敛域指数 CORDIC 算法的超声时间增益补偿技术 | 邓鹰飞, 刘桂雄 | 116 |
| 六相无刷励磁系统的电枢电流谐波分析研究 | 程琳, 姚方方, 谢驰, 等 | 121 |

性能测试

- | | | |
|------------------------|-----------------|-----|
| 随机冲击影响的多部件退化设备寿命预测方法 | 白灿, 胡昌华, 张建勳, 等 | 124 |
| 基于磁导率无损检测传感器的试验设计研究 | 任仙芝, 任尚坤, 樊清泉 | 132 |
| 管道沉降模式识别方法 | 张世超, 成志强, 李鸣 | 137 |
| 用于 QCT 的新型脊椎骨矿密度体模的研制 | 阳宇春, 王昆, 范杰, 等 | 143 |
| 基于可靠性度量的无线传感网络恶意节点检测算法 | 宋三华 | 148 |

CONTENTS

Test Theories

Self-calibration approach to hand-eye system based on active vision system	<i>QIU Xiaorong, LIU Quansheng, ZHAO Ji</i>	1
State estimation of distribution test system based on GM (1, 1) and artificial bee colony	<i>FU Jinwei, GUAN Shilei, ZUO Siran, et al</i>	7
Multi-parameter synchronous optimization of genetic algorithm for RVM short-term wind speed prediction model	<i>DONG Lijiang, LI Wei, WANG Yu, et al</i>	13

Test Methods

Physical Tests

Research and evaluation of wavelength calibration methods for the photodiode array detector	<i>YANG Sandong, AMANI Alireza, FENG Jiao, et al</i>	19
Technical analysis of measuring of engine blade profile with white light optical probe	<i>GAO Jikun</i>	25
Study on nonlinear sound field measurement of ultrasound treatment transducer	<i>JIANG Jian, ZHAO Peng, WANG Yuebing, et al</i>	30
Estimation of internal resistance of lithium ion battery based on constant current charge and discharge measurement	<i>YANG Yan, ZHANG Chi</i>	35
Study of resonance rules of liquid filled container based on double grating method	<i>ZHANG Ruotong, JIANG Tianshu, LIU Ping, et al</i>	42

Chemical Tests

Comparative analysis on the fluoride detection ability and detection method in water of environmental monitoring laboratories	<i>TENG Man, YANG Jing, WU Xiaofeng, et al</i>	47
Analysis of characteristic flavor components and 4-methylimidazole in two kinds of caramel colors	<i>LIN Qi, JIN Tao, LUO Ruilin, et al</i>	51
Establishment and application of online NIR models for tobacco redrying	<i>HU Yong, PENG Haigen, LIU Wei, et al</i>	56

Bioassay

An UPLC-MS/MS method for simultaneous determination of losartan and metabolites in human plasma	<i>XIA Boshan, WANG Zhenlei, LI Daiqing, et al</i>	61
Research on blood type detection microfluidic chip based on 3D printing	<i>XU Xue, CHEN Xi, ZHAO Jiamin, et al</i>	68

Test Instruments

Development of a device for power frequency electric field and magnetic field detection	<i>NIU Hongtao, SUI Lianghong, GUO Naili, et al</i>	73
Design and realization of rolling measurement system for dual-spin projectile	<i>ZHANG Tianyu, JIA Fangxiu, LI Hao, et al</i>	78
System design of part identification based on gray value pyramid algorithm	<i>REN Kaifei, MENG Lingjun, GU Zeling</i>	83
Flame temperature image measurement system based on ARM	<i>KONG Ming, YANG Ming, GUO Tiantai, et al</i>	88
Development of 0.1 stage portable single-phase multi-function electric energy meter detection system	<i>YANG Chunfeng, ZHANG Shaowang, FU Kunpeng, et al</i>	93

Measurement and Control Technologies

Summary of key technologies of intelligent airborne test system	<i>LIU Ming, MA Yaping, LI Hong</i>	99
Algorithm based on sample and two CBF for elephant flows identification	<i>ZHAI Jinfeng, SUN Libo, LU Kai, et al</i>	105
Target localization method for dual pyroelectric infrared sensor networks based on mode judgment	<i>CAO Zhibin, YANG Wei, SHAO Xingling, et al</i>	110
Ultrasonic time gain compensation technology based on extended convergence index CORDIC algorithm	<i>DENG Yingfei, LIU Guixiong</i>	116
Analysis of armature harmonic current for six-phase brushless excitation system	<i>CHENG Lin, YAO Fangfang, XIE Chi, et al</i>	121

Performance Tests

Life prediction method of multi-component degradation equipment with the impact of random shocks	<i>BAI Can, HU Changhua, ZHANG Jianxun, et al</i>	124
Study on experimental design of sensor based on magnetic permeability non-destructive testing	<i>REN Xianzhi, REN Shangkun, FAN Qingquan</i>	132
Identification method of pipeline settlement pattern	<i>ZHANG Shichao, CHENG Zhiqiang, LI Ming</i>	137
Development of a new type of vertebral bone mineral density phantoms for QCT	<i>YANG Yuchun, WANG Kun, FAN Jie, et al</i>	143
Reliability metric-based detection algorithm of compromised sensor nodes in wireless sensor networks	<i>SONG Sanhua</i>	148