



电子质量

ELECTRONICS QUALITY

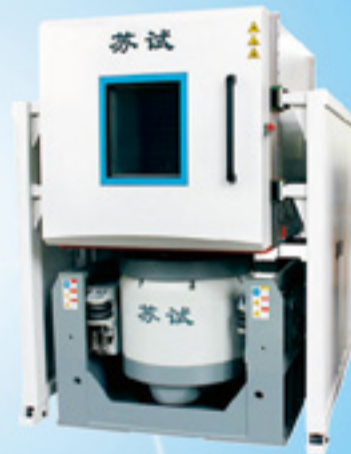
国内领先、国际知名的 环境与可靠性试验设备和试验服务及解决方案提供商

温度、湿度、振动
三综合环境试验系统

Dc系列通用型
风冷电动振动系统

HALT&HASS
高加速寿命试验和应力筛选系统

多激励多轴
电动振动试验系统



证券代码: 300416

www.chinasti.com

销售热线: 0512-66658095 / 66658137 E-mail: sales@chinasti.com

ISSN 1003-0107



9 771003 010129

中国电子质量管理协会 工业和信息化部电子第五研究所(中国赛宝实验室) 主办

国际标准连续出版物号: ISSN1003-0107

国内统一连续出版物号: CN44-1038/TN

邮发代号: 46-39

电子质量

DIANZI ZHILIANG

(月刊)公开发行

1980年创刊

2020年第05期(总第398期)

目次

测试测量技术

理论与研究

- 01 物体坠落判定研究 周斌
06 面向装备全寿命周期的航空武器装备服务保障人员知识结构模型研究 孙阳

通用测试

- 09 保险丝选型和应用 张本霞
13 检测光学装备性能的装置 杨欣
17 基于PC104平台的通用试验发控设备设计
王志德 黄磊 曹建锋 唐晓峰 孙海涛

专业测试

- 21 FPGA 双层异构系统配置管理技术 李文辉 王嘉宸 胡鹏博
24 5V 直流继电器的驱动板设计 程法勇 张凯虹
29 移相全桥 DC-DC 变换器新型变压器二次绕组的设计
张莹文 陈菲 刘亚琳 卫延波

可靠性分析

- 35 厚膜组装 VDMOS 在功率循环下的失效特征和机理
汪张超 江国栋 吕红杰 何超
41 户用超声热量表 4000 次耐久性试验与结果分析
樊家成 张柯 段云 徐冰 陈飞
44 振动夹具传递特性的验证探讨 张鑫 晋李华 赵猜深 刘克

绿色质量观察

产品设计与开发

- 48 基于 VBA 与微信云服务开发样品智能入库登记系统 杨杰 陈辉
52 3D 打印技术对大学生创客空间发展的探讨
葛伟伟 孙维丽 高泓霄 乔宇航

测评与应用

- 54 亚马逊云计算用于小卫星数据处理 蒋罗婷
59 空中交通流量管理系统综述 孙锐 季托 丁轶
63 浅析平板电视亮度均匀性两种测量方法的差异 赵相泽

绿色质量与管理

- 66 预防性质量管理之我见 王传乾
69 科研院所物流和供应链管理浅析 何庆锦
73 基于“零缺陷”和“归零”理念的质量管理实践 刘军红
77 基于体系融合推进流程型组织建设 宋广怡 陈凤祥 孙悦 刘丙栋
80 企业质量目标管理存在的问题及对策研究 朱泽云
83 物资基础信息优化管理 张建国
86 以需求实现为主线的复杂武器装备内部质量审核方法研究
邵海波 鲍文静

行业视点

- 90 GOOVIS T2 成为首款通过 TUV 莱茵全模式低蓝光认证的头戴显示产品
90 霍尼韦尔推出新的数字体温筛查系统
90 Microchip 推出 53100A 型相位噪声分析仪

认证与实验室

多国认证

- 93 IEC 62368-1 之终端设备防火要求 胡乐宏 吴东梅 刘婷
98 关于 IEC 62368 标准热塑性材料的耐热性能试验分析与总结
韦雄纤 林作栋 王锦效

实验室特写

- 105 有关机载通信设备生产过程环境试验的探讨 吉世栋 董惠鸣
109 一种多通道综合化控制台的“三化”应用研究 唐良伟
116 一种多调制方式跳频信号模拟系统的软件设计方法
马宇宸 付韬
123 醇基液体燃料智能储罐设备的设计及优化 程星星 周书民
128 在 GaAs 基电注入阴极中的 Ti/Pt/Au 电极制备工艺研究
夏聚洋

电磁兼容

- 132 PCB 布线中电流生热的仿真与实践 李长民 任立立 邵明亮
135 液体物性对静电场中液滴形态的影响 陈华 周书民 汪志成

Q博士案例

- 140 可靠性鉴定试验的目的是()。
140 参数估计的基本形式有()。
140 对 GB / T19580《卓越绩效评价准则》的正确理解有()。

Electronic Quality

Founded 1980

NO.05(Serial No.398),2020

(Monthly)

CONTENTS

Test & Measurement Technology

Theory & Research

- 01 – Research on Determination of Falling Object Zhou Bin
06 – Research on the Knowledge Structure Model of Aviation Weapon System Service Support Personnel for the Whole Life Cycle of Equipment Sun Yang

General Test

- 09 – Selection and Application of Fuse Zhang Ben-xia
13 – Device for Detecting Performance of Optical Equipment Yang Xin
17 – The Design of Universal Test Launch-Control Equipment Based on PC104 Wang Zhi-de Huang Lei Cao Jian-feng Tang Xiao-feng Sun Hai-tao

Professional Test

- 21 – The Configuration Management Technology of FPGA Double Layer Heterogeneous System Li Wen-hui Wang Jia-chen Hu Peng-bo
24 – Designed Driving Circuit Board for 5V DC Relay Cheng Fa-yong Zhang Kai-hong
29 – Design of a New Type Transformer Secondary Winding for Phase-Shifted Full-Bridge DC-DC Converter Zhang Ying-wen Chen Fei Liu Ya-lin Wei Yan-bo

Reliability Analysis

- 35 – Failure Mechanism Analysis of Thick Film Assembly VDMOS in Power Circle Test Wang Zhang-chao Jiang Gou-dong Lv Hong-jie He Chao
41 – The 4000 Times Durability Test and Result Analysis of Household Ultrasonic Heat Meter Fan Jia-cheng Zhang Ke Duan Yun Xu Bing Chen Fei
44 – Verification of Transfer Characteristics of Vibration Fixture Zhang Xin Jin Li-hua Zhao Yi-shen Liu Ke

Observation of Green Quality

Product Design and Development

- 48 – Development of Intelligent Assembly Sample Registration System Based on VBA and WeChat Cloud Services Yang Jie Chen Hui
52 – 3D Printing Technology for the Development of the College Students Maker Space Ge Wei-wei Sun Wei-li Gao Hong-xiao Qiao Yu-hang

Assessment and Application

- 54 – The Use of Amazon Web Services in the Small Satellite Data Processing Jiang Luo-ting
59 – Literature Reviews on Air Traffic Flow Management Sun Rui Ji Tuo Ding Yi
63 – Analysis on Difference between Two Measurement Methods for Flat Panel TV Brightness Uniformity Zhao Xiang-ze

Green Quality & Management

- 66 – My Views on Preventive Quality Management Wang Chuan-qian
69 – Discussion on Logistics and Supply Chains Management of Scientific Research Institutes He Qing-jin
73 – Quality Management Practice Based on Zero Defect and Closed Loop Concepts Liu Jun-hong
77 – Promote the Construction of Process-Oriented Organization Based on the Integration of Management System Song Guang-yi Chen Feng-xiang Sun Yue Liu Bing-dong

- 80 – Research on Problems and Countermeasures of Enterprise Quality Objective Management Zhu Ze-yun
83 – Optimal Management of Material Base Information Zhang Jian-guo
86 – To Demand as the Main Line of Complex Weapon Equipment Internal Quality Audit Methods Research Shao Hai-bo Bao Wen-jing

Industry Perspective

- 90 – GOOVIS T2 become the first head mounted display produce which has passed the TUV Rheinland full mode low blue light certification
90 – Honeywell launches the new digital body temperature screening system
90 – Microchip launches the 53100A phase noise analyzer

Certification & Labs

Multi-country Certification

- 93 – Enclosure Fire Protection Requirements of Terminal Equipment Hu Le-hong Wu Dong-mei Liu Ting
98 – Thermal Performance Test of IEC 62368 Standard Thermoplastic Material Analysis and Summary Wei Xiong-xian Lin Zuo-dong Wang Jin-xiao

Featured Lab

- 105 – Discussion on Environmental Tests in Airborne Communication Device Production Ji Shi-dong Dong Hui-ming
109 – An Application Research of Generalization,Serialization and Combination of Multi-Channel Integrated Console Tang Liang-wei
116 – A Software Design for Multi-Modulation Mode FH Signal Simulation System Ma Yu-chen Fu Tao
123 – Design and Optimization of Alcohol-Based Liquid Fuel Intelligent Storage Tank Equipment Cheng Xing-xing Zhou Shu-ming
128 – Study on Preparation Technology of Ti/Pt/Au Electrode in GaAs-Based Electron-Injection Cathode Xia Ju-yang

EMC

- 132 – Simulation and Practice of Current Heat Generation in PCB Cabling Li Chang-min Ren Li-li Shao Ming-liang
135 – Effect of Liquid Physical Properties on Droplet Morphology in Electrostatic Field Chen Hua Zhou Shu-ming Wang Zhi-cheng

Cases from Quality Doctor

- 140 – The purpose of reliability compliance test is ().
140 – The basic forms of parametric estimation include ().
140 – The accurate understanding on GB/T19580 "Criteria for Performance Excellence" include ().