

电子质量

DIANZI ZHILIANG

(月刊)公开发刊

1980 年创刊

2018 年第 07 期(总第 376 期)

目次

测试测量技术

理论与研究

- 01 军工生产过程中的并行测试方法研究 吕素 王学凯 曲凯
05 计算机软件测试技术与开发应用研究 刘德寅 薛小东 张舒白

通用测试

- 07 大电流注入系统功率传输效率影响因素简析 孟凡钧
12 低压大电流短路试验功率因数测量方法的探讨和比较 饶衍冰

专业测试

- 15 捷联惯导系统软件模拟器研究 王慧婷 陶靖
18 提高某微波组件 SMP 装配质量工艺技术研究 吴双 王得宇

可靠性分析

- 24 LED 灯具故障分析实例 卜洁
32 电动工具常见失效模式分析 李森
34 数字多用表校准结果不确定度评定 余昌福

更多》

绿色质量观察

产品设计与开发

- 40 功率放大器控保电路的研究与设计 王小娟 党博
44 触摸式亮度可调照明灯系统 曾思通 童晓薇
48 基于 PXI 总线的甚高频全向信标模拟器设计 张一民 张光山 王建中

测评与应用

- 51 有限元分析法在焊带夹设计中的应用 荆萌 刘凯
53 太赫兹技术及其在农产品检测中的应用研究进展 理金龙 张元 廉飞宇 葛宏义 邓晓娟

绿色质量与管理

- 58 谈计量检测能力在军工产品质量中的重要性 王学凯 曲凯 吕素

- 61 计算机系统集成的发展趋向及实施管理分析 梅尧明 薛小东
63 计算机系统集成的实施与管理方式研究 薛小东 刘德寅
66 测量不确定度评估方法的作业指导书 陈雅
69 质量统计学在某批量产品故障成因分析中的应用初探 曲凯 吕素 刘钦

行业视点

- 73 C&K 推出用于安全应用的 SSW 检测开关
73 LGD 中国首条大尺寸 OLED 面板线获批
73 浪潮云 ERP 发布智能机器人 EAbot(易宝特)

更多》

认证与实验室

多国认证

- 75 谈依据 GJB9001C 对关键过程的控制和审核 温海青
77 谈谈 GB 8898 中音箱喇叭的结构检查 王智

实验室特写

- 80 遥控器操作不良与 LED 灯珠的关联性 卜洁 李正
84 烤包和盛钢工况下钢包温度场数值模拟 吴新华 刘军 孟宪武 陈磊 郑成龙
87 实验室能力验证中的测试样品均匀性和稳定性检验方法探讨 李宗亮

电磁兼容

- 90 辐射力天平超声功率吸收靶测量方法探讨 杨德俊 陈沈理 何卓斌 李广智 陈华
93 辐射抗扰度试验中发射天线波束宽度对场强均匀性的影响 孟凡钧
98 基于希尔伯特变换的小电流接地系统接地选线与铁磁谐振的综合判据 曹莉 刘代 许加利 李颖群 朱振东

Q 博士案例

- 102 在规定条件下获得的各个独立观测值之间的一致程度称为()。
102 以标准差表示的测量不确定度,称为()。
102 由正常检验转为放宽检验表示()。

Electronic Quality

Founded 1980

NO.07(Serial No.376),2018

(July)

CONTENTS

Test & Measurement Technology

Theory and Research

- 01 – Research on Parallel Test Method in Military Production Process
Lv Su Wang Xue-kai Qu kai
- 05 – Research on Computer Software Testing Technology and Development and Application
Liu De-yin Xue Xiao-dong Zhang Shu-bai

General Test

- 07 – Analysis of Factors Affecting Power Transmission Efficiency of Bulk Current Injection(BCI) System
Meng Fan-jun
- 12 – Discussion and Comparison of Power Factor Measurement Methods in Low Voltage and High Current Short Circuit Test
Rao Yan-bing

Professional Test

- 15 – The Research of Strapdown INS Software Simulator
Wang Hui-ting Tao Jin
- 18 – Research on Improving the SMP Assembly Quality of a Microwave Component
Wu Shuang Wang De-yu

Reliability Analysis

- 24 – The Analysis of LED Lamps and Lanterns
Bu Jie
- 32 – Failure Analysis of Power Tools
Li Miao
- 34 – Evaluation of Uncertainty in Calibration Results of Numerical Multifunction Tables
Yu Chang-fu

more>>

Observation of Green Quality

Product Design and Development

- 40 – Researchs and Designs on the Power Amplifier Control and Protection Circuit
Wang Xiao-juan Dang Bo
- 44 – A Brightness Adjustable Lighting System of Touching Type
Zeng Si-tong Tong Xiao-wei
- 48 – Design of VHF Omnidirectional Range Simulator Based on PXI Bus
Zhang Yi-min Zhang Guang-shan Wang Jian-zhong

Assessment and Application

- 51 – The Application of Finite Element Analysis in the Design of Welding Belt Clamp
Jing Meng Liu Kai
- 53 – Terahertz Technology and Its Application in the Detection of Agricultural Products
Li Jin-long Zhang Yuan Lian Fei-yu Ge Hong-yi Deng Xiao-juan

Green Quality & Management

- 58 – Importance of Metric Detection Ability for Military Products Quality
Wang Xue-kai Qu Kai Lv Su

- 61 – Development Trend and Implementation Management Analysis of Co-computer System Integration
Mei Yao-ming Xue Xiao-dong
- 63 – Research on Implementation and Management of Computer System Integration
Xue Xiao-dong Liu De-yin
- 66 – Operation Instruction of Evaluation Method in Measurement Uncertainty
Chen Ya
- 69 – Initial Exploration of the Application for Quality Statistical Analysis in Failure Analysis
Qu Kai Lv Su Liu Qin

Industry Perspective

- 73 – C&K launches the SSW testing switches for safety application
- 73 – China's first big size OLED panel line of LGD has been approved
- 73 – Inspur Cloud ERP releases smart EAbot

more>>

Certification & Labs

Multi-country Certification

- 75 – The Control Requirements and Audit Method to Critical Process by the GJB9001B
Wen Hai-qing
- 77 – About the Structural Inspection of the Speaker in GB 8898-2011
Wang Zhi

Featured Lab

- 80 – The Relevance between the Remote Control Badness and the LED Lamp
Bu Jie Li Zheng
- 84 – Numerical Simulation of Ladle Temperature Field Under the Working Conditions of Ladle Baking and Steel Holding
Wu Xin-hua Liu Jun Meng Xian-wu Chen Lei Zheng Cheng-long
- 87 – Test Method for Uniformity and Stability of Test Samples in Laboratory Proficiency Testing
Li Zong-liang

EMC

- 90 – Discussion on Measurement Method of Ultrasonic Power Absorbing Target for Radiation Force Balances
Yang De-jun Chen Shen-li He Zhuo-bin Li Guang-zhi Chen Hua
- 93 – Influence of Beam Width of Transmit Antenna on Uniformity of Field Strength in Radiation Immunity Test
Meng Fan-jun
- 98 – A Comprehensive Criterion for Grounding Line Selection and Ferromagnetic Resonance in a Small Current Grounding System
Cao Li Liu Dai Xu Jia-li Li Ying-qun Zhu Zhen-dong

Cases from Quality Doctor

- 102 – The consistency between independent observed values acquired under specified conditions is called ().
- 102 – The measured uncertainty expressed in the standard deviation is called ().
- 102 – The conversion from normal inspection into reduced inspection indicates ().