

电子产品

可靠性与amp;环境试验

EPRET
1962年创刊

ELECTRONIC PRODUCT RELIABILITY AND ENVIRONMENTAL TESTING

中国电子学会可靠性分会
专业权威刊物

增刊

第30卷

2012

ISSN 1672-5468

CN 44-1412/TN

主管/中华人民共和国工业和信息化部 主办/工业和信息化部电子第五研究所 协办/中国电子学会可靠性分会 全国电工电子产品可靠性和维修性标准化委员会



中国赛宝实验室
(工业和信息化部电子第五研究所)

- 认证计量
- 试验检测
- 分析评价
- 数据服务
- 软件评测
- 信息安全

<http://www.ceprei.com>

ISSN 1672-5468

- 万方数据-数字化期刊群入网期刊
- 中国学术期刊综合评价数据库来源期刊
- 中国期刊网 中国学术期刊(光盘版)

- 中国核心期刊遴选数据库用刊
- 《CAJ-CD规范》执行优秀奖期刊
- 电子科技文献数据库 电子科技文摘用刊

- 中国期刊引证报告(扩刊版)
- 中国赛宝质量与可靠性网
- 广东省优秀科技期刊



万方数据

2012 年增刊目次

【赛宝质量安全检测中心专栏】

- 赛宝质量安全检测中心简介 (1)
- 中国赛宝实验室质量安全检测中心国际认证业务介绍 (3)
- 赛宝 LED 照明质量与可靠性系统解决方案介绍 蒋春旭, 王 深 (4)
- IEC 60335-1 的新旧版标准附录 R (软件评估) 的差异分析 梁锦昌 (9)
- J 60065 (H23) 与 IEC 60065 Ed. 7.1 的差异分析 胡妍飞, 陈志洪 (13)
- IEC 标准中关于声学能量源的最新要求 刘惟凡 (17)
- IEC 61508 在家用电器软件评估上的应用 梁锦昌 (21)
- 光生物安全性的测试标准概述 唐晓庆 (25)
- 手机电磁兼容检测标准及测试内容 李雪玲 (29)
- 音视频设备高海拔国家差异的安全设计 蒋春旭 (33)
- 照明用自镇流 LED 灯性能测试注意事项 林树坚 (38)
- 视频监控器辐射骚扰测试探讨 李雪玲, 朱文立 (41)
- 平板电视能效测试中遇到的问题与解决方案讨论 黄林轶 (46)
- OLED 显示屏检测方法分析 韦胜钰 (49)
- 开关电源变压器绕组温升测量的不确定度评估实例 孙建龙 (52)
- 电磁兼容与功能安全 褚 瑞 (55)
- 安全关键元部件和材料确认检验要求 孙建龙 (60)
- 数字功放的电磁骚扰抑制方法和整改实例 郭远东 (70)
- 电视机的蜡烛火焰引燃防护要求 黄德鑫 (74)
- 使用 TEM 小室进行集成电路的辐射发射测量 肖 猛, 方文啸 (77)
- 基于物联网的射频识别安全防御技术研究
..... 刘志祥, 王颖凯, 罗衡峰, 李 倩, 孔德智, 钟 晶 (81)
- 基于模糊集图像阴影区域的检测与分割 罗衡峰, 陈铁民, 谭金媛, 王颖凯 (86)
- 家用电器可靠性设计分析 肖诗满, 陈 军, 张志刚 (93)
- 解读 FCC 认证标签施加要求 王春霞 (96)
- 不同气候条件下的空气源热泵热水器应用分析 岳亚蛟, 罗雪亮, 钟 伟 (99)
- 风扇的防护要求 刘 菊 (103)
- 召回典型案例分析 彭备战 (106)

| | |
|----------------------|-----------|
| 液晶电视关键显示技术参数分析 | 刘琳 (108) |
| 超级电容器工作原理及应用 | 刘晓臣 (111) |
| 点验钞机鉴别技术探讨 | 刘琳 (115) |

计量与测试技术

| | |
|-----------------------------|--------------------------|
| GaAs 器件寿命试验结温测试方法研究 | 洪潇, 芦忠, 来萍 (118) |
| 汽车用感应式发动机转速表校准装置研究 | 郑术力, 陈志雄, 陈礼刚, 叶志雁 (122) |
| 应用混响室进行 MIMO 天线相关系数测试 | 赵立志, 陈钊 (126) |
| 安捷伦直流电源特殊参数的校准方法 | 莫可, 阚飞 (129) |
| 基于 TDR 技术的连接器高速传输性能测试 | 赵宇萍, 刘治国 (134) |
| 影响 X 荧光光谱仪测量准确度的几个因素 | 刘晓丽 (138) |
| 接地导通测试仪电阻示值误差的不确定度评定 | 王乐 (141) |
| Perl 语言在测试向量生成中的应用 | 王小强, 王晓晗 (144) |
| 匝数比 / 电感测试仪的操作与校准 | 张晓芬, 杨洋, 庞建龙 (148) |
| 小功率的测量问题 | 刘君荣 (152) |

可靠性与环境试验技术及评价

| | |
|------------------------------|---------------------|
| 两种有机涂层亚热带季风气候环境适应性对比研究 | 唐利民 (156) |
| 高温试验中相对湿度的探讨 | 邱福来, 钟升华, 蔡汝山 (160) |
| 电离总剂量辐照试验流程阐述 | 王文双, 费武雄 (163) |

可靠性物理与失效分析技术

| | |
|----------------------|-----------|
| 球栅阵列封装器件焊点失效分析 | 汪洋 (167) |
| PCBA 失效分析案例解析 | 楼倩 (171) |
| 过氧化氢对水中苯酚的去除研究 | 张永金 (175) |

计算机科学与技术

| | |
|------------------------------------|--------------------------|
| 基于蒙特卡罗方法的器件弹道效应研究 | 张剑伟, 孙念, 唐明明 (179) |
| 基于 IT 基础架构的配置管理数据库的规划方法研究 | 孔祥林, 刘颖 (183) |
| IETM 在装备综合保障中的应用构想 | 朱亮标, 杨培亮, 陈海鹏 (187) |
| 基于 USB 的数据采集系统的研究与开发 | 陈莹, 杨春晖, 宾建伟, 姚日煌 (192) |
| 禁忌搜索遗传算法的用例集最小化方法研究 | 刘昕昀 (197) |
| 基于 LoadRunner 的 Web 性能测试方法研究 | 蒋沛航 (203) |
| 基于 ATE 的 LVDS 芯片测试技术 | 陈新军 (207) |
| 无线监听与场强检测系统设计探讨 | 王东虎, 王贵虎, 彭春燕, 李亚林 (211) |
| UML 活动图建模在软件测试中的应用 | 植赐佳 (214) |
| VPN 技术在远程办公中的应用 | 林兴峰, 黄若莲 (218) |
| 基于 STM32F103V8 控制的频率合成器设计 | 王东虎, 彭春燕, 王贵虎 (222) |

| | |
|--------------------------------------|-----------|
| 环境试验箱结构的质量和可靠性提高——依靠 3d 软件设计技术 | 陈益群 (226) |
| 快速温度变化箱的制冷和加热控制调节——高速率变温的控制修正 | 徐伟权 (229) |

【可靠性设计与工艺控制

| | |
|------------------------------|------------------------|
| 电迁移寿命预警电路设计 | 王浩, 罗宏伟, 陈义强, 陈媛 (233) |
| 实施 SPC 过程中合格率与 Cpk 值辨析 | 刘建 (238) |

【质量管理与产品认证

| | |
|-------------------------------|---------------------|
| 装备用 COTS 元器件的风险及其管理模式探讨 | 周军连, 聂国健, 莫郁薇 (242) |
| 如何评价供应商 | 王贵虎, 钟伟 (247) |
| 管理需求 | Neil Potter (249) |

【软件与系统可靠性

| | |
|---------------------------|---------------------|
| 某型装备专用测试系统可靠性评估方法研究 | 范宝庆, 魏选平, 王国华 (252) |
| 软件失效模式危害性评定方法 | 朱怡 (256) |

【综述与展望

| | |
|------------------------------|----------------|
| 新能源汽车是解决绿色交通的理想方案 | 张琦 (260) |
| 电子电气设备外壳防护体系概述 | 颜景莲, 黄英龄 (263) |
| 专家系统及其在 SMT 焊点质量控制中的应用 | 贺光辉 (267) |
| 平均无故障时间 (MTBF) 的概述与应用 | 陈鹏 (272) |
| 环境试验与可靠性试验的关系 | 李秋影 (277) |

【可靠性与环境试验设备及测试分析仪器

| | |
|------------------------|--------------------|
| 带冷却装置的厌氧高温干燥箱 | 周启杜 (281) |
| 复叠制冷系统的几个问题 | 黄俊华, 曹志洪, 韩飞 (285) |
| 盐雾试验的喷雾系统 | 徐文贯, 马军 (287) |
| 环境试验设备中超声波加湿器的使用 | 韩飞, 黄俊华 (290) |

CONTENTS

| | |
|--|--|
| Introduction of CEPREI Laboratory System Solution for Quality and Reliability of LED Lighting | JIANG Chun-xu, WANG shen (4) |
| Analysis of Differences of Annex R (Software Evaluation) between IEC60335-1 ver.5.0 & ver.4.1 | LIANG Jin-chang (9) |
| Introduction to the main difference between J 60065 (H23) and IEC 60065 Ed. 7.1 | HU Yan-fei, CHEN Zhi-hong (13) |
| New Requirements of Protection against Acoustic Energy Sources in IEC 62368-1 | LIU Wei-fan (17) |
| Application of IEC61508 in the Software Evaluation of Household Appliances | LIANG Jin-chang (21) |
| Overview of Testing Standards on Photobiological Safety | TANG Xiao-qin (25) |
| Mobile Phone Electromagnetic Compatibility Testing Standards and Testing Contents - - - | LI Xue-ling (29) |
| Safety Design of High-Altitude Audio / Video Products for National Differences - - - | JIANG Chun-xu (33) |
| Issues in the Performance Testing of Self-ballasted LED Lamps | Lin Shujian (38) |
| Radiation Disturbance Testing of Video Monitor | LI Xue-ling, ZHU Wen-li (41) |
| Problems in the Energy Efficiency Test of Flat-Panel LCD Televisions and their Solutions | HUANG Lin-yi (46) |
| Testing of OLED Displays | WEI Sheng-yu (49) |
| Examples for Evaluating the Uncertainty in Temperature Rising Measurement of Transformer Windings in Switching Power Supplies | Sun Jian-long (52) |
| Electromagnetic Compatibility and Functional Safety | CHU Rui (55) |
| Verification Test of Safety Critical Components and Materials | SUN Jian-long (60) |
| Electromagnetic Disturbance Suppression of Digital Amplifier - A Case Study | GUO Yuan-dong (70) |
| Requirements of Protection against Candle Flame Ignition for TV Sets | HUANG De-xin (74) |
| Measuring Radiated Emission of ICs using TEM Cell | XIAO Meng, FANG Wen-xiao (77) |
| Security of RFID based on Internet of Things | LIU Zhi-xiang, WANG Ying-kai, LUO Heng-feng, LI Qian, KONG De-zhi, ZHONG Jing (81) |
| Image Shadow Detection and Segmentation Based on Fuzzy Sets | LUO Heng-feng, CHEN Tie-min, TAN Jin-yuan, Wang Ying-kai (86) |
| Reliability Design of Household Appliances | XIAO Shi-man, CHEN Jun, ZHANG Zhi-gang (93) |
| Analysis of FCC Labeling Requirements | WANG Chun-xia (96) |
| Application of R22 Air-Source Heat Pump Water Heater at Different Weather Conditions | YUE Ya-jiao, LUO Xue-liang, ZHONG Wei (99) |

| | |
|---|--|
| Protection Requirements for Moving Fan Blades | LIU Ju (103) |
| Analysis of a Typical Recall Case | PENG Bei-zhan (106) |
| Analysis of Critical Display Parameters of LCD TV Sets | LIU Lin (108) |
| Principle and Application of Super Capacitors | LIU Xiao-chen (111) |
| Identification Technologies of Currency Counter | Liu Lin (115) |
| Junction Temperature Testing in the Life Test of GaAs | HONG Xiao, LU Zhong, LAI Ping (118) |
| Development of Calibration Device for Inductive Automotive Tachometer | ZHENG Shu-li, CHEN Zhi-xiong, CHEN Li-gang, YE Zhi-yan (122) |
| MIMO Antenna Correlation Coefficient Testing using Reverberation Chamber | ZHAO Li-zhi, CHEN Mu (126) |
| Calibration of Special Parameters of Agilent DC Power Supply | MO Ke, KAN Fei (129) |
| Performance Testing of High-Speed Transmission of Connectors based on TDR | ZHAO Yu-ping, LIU Zhi-guo (134) |
| Factors Affecting the Accuracy of X-Ray Fluorescence Spectrometer | LIU Xiao-li (138) |
| Uncertainty Evaluation of Indicated Resistance Measurements of Earth-Continuity Testers ... | Wang Le (141) |
| Application of Perl Language in the Generation of Testing Vectors | WANG Xiao-qiang, WANG Xiao-han (144) |
| Operation and Calibration of Turn-Ratio/Inductance Tester | ZHANG Xiao-fen, YANG Yang, PANG Jian-long (148) |
| Measurement of Low Power | LIU Jun-rong (152) |
| Comparison of Environmental Adaptability of Two Kinds of Organic Coatings in Subtropical Monsoon Climate | TANG Li-min (156) |
| The Relative Humidity during the High Temperature Test | QIU Fu-lai, ZHONG Sheng-hua, CAI Ru-shan (160) |
| Test Process for Total Ionizing Dose | WANG Wen-shuang, FEI Wu-xiong (163) |
| Failure Analysis of the BGA Solder Joints | WANG Yang (167) |
| Case Study of PCBA Failure Analysis | LOU Qian (171) |
| Research on the Removal of Phenol with Hydrogen Peroxide | ZHANG Yong-jin (175) |
| Investigation of Ballistic Effects of Devices based on Monte Carlo Method | ZHANG Jian-wei, SUN Nian, TANG Ming-ming (179) |
| Planning of Configuration Management Database Based on IT Architecture | KONG Xiang-lin, LIU Ying (183) |
| Application of IETM in Integrated Supportability of Equipment | ZHU Liang-biao, YANG Pei-liang, CHEN Hai-peng (187) |
| Development of Data Acquisition System based on USB | CHEN Ying, YANG Chun-hui, BIN Jian-wei, YAO Ri-huang (192) |
| Test Case Set Minimization with Tabu Search and Genetic Algorithm | LIU Xin-yun (197) |

| | |
|--|---|
| Web Performance Testing based on LoadRunner | JIANG Pei-hang (203) |
| LVDS Chip Testing based on ATE | ZHENG Xing-jung (207) |
| Design of Wireless Monitoring & Electromagnetic Wave Signal Testing System | WANG Dong-Hu, WANG Gui-hu, PENG Chun-Yan, LI Ya-Lin (211) |
| Application of UML Activity Diagram Modeling in Software Testing | ZHI Ci-jia (214) |
| Application of VPN Technology in Telecommuting | LIN Xing-feng, HUANG Ruo-lian (218) |
| Design of Frequency Synthesizer Based on STM32F103V8 Control | WANG Dong-Hu1, PENG Chun-yan1, WANG Gui-hu2 (222) |
| Improving Quality and Reliability of the Structure of Environmental Testing chamber-Through 3d Soft- ware Design Techniques | CHEN Yi-qun (226) |
| Cooling and Heating Control of Thermal Cycling Chamber | XU Wei-quan (229) |
| Design of Electromigration Lifetime Prediction Circuit | WANG Hao, LUO Hong-wei, CHEN Yi-qiang, CHEN Yuan (233) |
| Differentiation of Pass Rate and Cpk during the Process of Implementing SPC | LIU Jian (238) |
| Risk and Management of COTS Components in Military Equipment | ZHOU Jun-lian, NIE Guo-jian, MO Yu-wei (242) |
| How to Evaluate Suppliers | WANG Gui-hu, ZHONG Wei (247) |
| Managing Requirements | Neil Potter (249) |
| Reliability Evaluation of Special Test System for Equipment | FAN Bao-qing, WEI Xuan-ping, WANG Guo-Hua (252) |
| Criticality Assessment of Software Failure Mode | ZHU Yi (256) |
| The Development of New Energy Vehicles is an Ideal Scheme of Green Traffic | ZHANG Qi (260) |
| Overview of Enclosure Protection System Tests for Electrical and Electronic Equipment | YAN Jing-lian, HUANG Ying-ling (263) |
| Expert System and its Application in the Quality Control of SMT Solder Joints | HE Guang-hui (267) |
| Overview and Application of the Mean Time between Failure (MTBF) | CHEN Peng (272) |
| Relationship and Differences between Environmental Test and Reliability Test | LI Qiu-ying (277) |
| Anaerobic High Temperature Chamber with Cooling Device | ZHOU Qi-du (281) |
| Some Problems of Two-Stage Cascade Refrigeration System | HUANG Jun-hua, CAO Zhi-hong, HAN Fei (285) |
| The Spray System in the Salt Spray Test | XU Wen-guan, MA Jun (287) |
| Application of Ultrasonic Humidifier in Environmental Test Equipment ... | Han Fei, Huang Jun-hua (290) |