

中国电子学会可靠性分会
专业权威刊物

电子产品 可靠性与环境试验

EPRRET
1962年创刊

ELECTRONIC PRODUCT RELIABILITY AND ENVIRONMENTAL TESTING

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

- 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

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)
视频监视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, 陈鋗 (126)
安捷伦直流电源特殊参数的校准方法	莫可, 阎飞 (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)	