

# 环境技术

ENVIRONMENTAL TECHNOLOGY (1983年创刊)

电工电子产品环境适应性与可靠性领域的权威刊物

ISSN 1004-7204

CN 44-1325/TX

主管单位：中国机械工业集团有限公司

主办单位：中国电器科学研究院有限公司

邮发代号：46-656

2017.4

可靠·安全·保障

2017年环境技术研讨会

2017.9·乌鲁木齐

主办：《环境技术》杂志

承办：中国电器科学研究院有限公司

威凯检测技术有限公司

协办：工业产品环境适应性国家重点实验室

全国电工电子产品环境条件与环境试验标准化技术委员会

ISSN 1004-7204



0 8>



9 7 7 1 0 0 4 7 2 0 1 5 7  
万方数据

- 中国核心期刊（遴选）数据库源期刊
- 中国学术期刊综合评价数据库源期刊
- 中文科技期刊数据库源期刊

- 中国期刊网源期刊
- 中国学术期刊（光盘版）源期刊
- 中国万方数据—数字化期刊群源期刊

# 目次 Contents

2017.08 第4期

2017.08 No.4

## 行业动态 TRADE NEWS

01 新闻资讯	P01
02 标准动态	P02
03 会议信息	P03

## 环境试验 ENVIRONMENTAL TESTING

04 环境与可靠性试验方法研究 Research on Environmental and Reliability Test Methods 王德言, 管博, 罗伟强, 荣先标, 朱模定 WANG De-yan, GUAN Bo, LUO Wei-qiang, RONG Xian-biao, ZHU Mo-ding	P05
05 基于点蚀试验的 7B04 铝合金材料点蚀密度研究 Research of 7B04 Aluminum Alloys Pitting Corrosion Density Based on Pitting Corrosion Test 刘治国, 韩玉, 朱武峰, 吕航 LIU Zhi-guo, HAN Yu, ZHU Wu-feng, LV Hang	P08
06 环境试验过程中产品防护的几点要点探讨 Discussion on Several Key Points of the Environmental Testing Protection 程建, 刘钰, 蔡平, 徐豪, 次永伟, 张毅, 陆晨 CHENG Jian, LIU Yu, CAI Ping, XU Hao, CI Yong-wei, ZHANG Yi, LU Chen	P12
07 直流老炼状态监控和故障处理系统设计 Monitoring of DC Burn-in Condition and Design for Fault Disposal System 刘小文 Liu Xiao-wen	P15
08 光伏发电系统的环境参数影响实证分析 Analysis of Environmental Parameters on Photovoltaic System 陈心欣, 李慧, 曾湘安, 许楚斯 CHEN Xin-xin, LI Hui, ZENG Xiang-an, XU Chu-si	P19
09 航天器局部载荷模态分析方法研究 Study on the Modal Analysis Methods for Spacecraft Payload 沈志强, 高文硕, 顾菲, 张俊刚, 朱子宏 SHEN Zhi-jiang, GAO Wen-shuo, GU Fei, ZHANG Jun-gang, ZHU Zi-hong	P22
10 夹具链接方式对冲击响应谱模拟能力影响效应分析 Analysis of Fixture Connection Mode on Shock Response Spectrum Simulation Capability 郭健龙, 余小明, 沈志强 GUO Jian-long, YU Xiao-ming, SHEN Zhi-jiang	P27
11 飞机结构件腐蚀监测研究 Research on Real-time Corrosion Monitoring of Aircraft Structure 张丹峰, 谭晓明, 戚佳睿 ZHANG Dan-feng, TAN Xiao-ming, QI Jia-rui	P32
12 对环境应力筛选的一些误解 Some Misconceptions about Environmental Stress Screening 徐志闽 XU Zhi-min	P35
13 某 A/D 转换器老化过程中端口异常失效分析 The Failure Analysis on A Type of A/D Converter 王媛, 白璐, 詹勇, 张盼盼 WANG Yuan, BAI Lu, ZHAN Yong, ZHANG Pan-pan	P39
14 平板电视可靠性强化试验技术研究与应用 Research and Application of the Reliability Enhancement Testing Technology of Flat - panel TV 尚彦波 SHANG Yan-bo	P44

## 环境适应性和可靠性 ENVIRONMENTAL ADAPTABILITY & RELIABILITY

15 远海条件下装设备的环境适应性要求分析 Analysis of Environmental Adaptability Requirements for Equipment Used in High Sea Condition 王德, 祝华远, 王海东, 谭晓明 WANG De, ZHU Hua-yuan, WANG Hai-dong, TAN Xiao-ming	P49
--	-----

(企业排列不分先后)



中国电器院  
China Electric Institute



威凯



(企业排列不分先后)



**中国航天**

万方数据

16	<b>高原环境下多路开关模块加速寿命试验方案研究</b> Research on Accelerated Life Testing Scheme of Multiplexer Module under Altitude Environment 周一鸣, 王茜, 杨硕 ZHOU Yi-ming, WANG Qian, YANG Shuo	P52
17	<b>琼海湿热服役环境数据分析</b> Damp-heat Service Environmental Condition Analysis of Qionghai 王晓明 WANG Xiao-ming	P57
18	<b>航天器冲击响应谱试验模拟方法概述</b> The Summarization for Shock Response Spectrum Technical of Spacecraft 高文硕, 朱子宏, 沈志强, 郭健龙, 姜强 GAO Wen-shuo, ZHU Zi-hong, SHEN Zhi-qiang, GUO Jian-long, JIANG Qiang	P60
19	<b>COTS 器件序贯加速温度循环评估试验方法研究</b> Research on Accelerated Sequential Thermal Cycling Evaluation Tests for COTS Components 李鹏, 李永正, 党炜, 张泽明 LI Peng, LI Yong-zheng, DANG Wei, ZHANG Ze-ming	P65
20	<b>旋转增量式编码器性能测试及可靠性检测</b> Performance and Reliability Testing of Rotate Incremental Encoder 王春楠 WANG Chun-nan	P70
21	<b>直升机载空地导弹挂飞寿命试验技术研究</b> Research on Testing Technology for Airborne Air-to-ground Missile Hanging Flight Lifespan 刘旭琳, 周金林, 李玉玲 LIU Xu-lin, ZHOU Jin-lin, LI Yu-ling	P74
<b>技术专栏 TECHNICAL COLUMN</b> <hr/>		
22	<b>基于有限元的强风区断路器复合空心套管振动仿真</b> Simulation on Vibration of Circuit Breaker's Composite Hollow Insulators under Strong Wind Based on Finite Element Method 赵海鹏, 蔡晶, 石海珍, 王金铜, 蒋向荣, 申子魁, 贾志东, 张豪峰 SHI Hai-zhen, ZHAO Hai-peng, CAI Jing, SHEN Zi-kui, JIA Zhi-dong	P76
23	<b>CMOS 数字 IC 三态输出管脚漏电路径分析</b> CMOS Digital IC Three-State Output Terminals Leakage Fault Localization 李兴鸿, 赵俊萍, 王勇, 方测宝, 黄鑫 LI Xing-hong, ZHAO Jun-pin, WANG Yong, FANG Ce-bao, HUANG Xin	P80
24	<b>火灾报警系统的软硬件研究与设计</b> The Research and Design of the Hardware and Software about Fire Alarm System 季玺 JI Xi	P83
25	<b>波轮洗衣机洗净率测试不确定度分析</b> Uncertainty Analysis of Cleaning Rate of Washing Machine 王斐斐, 叶婉琳 Wang Fei-fei, Ye wan-lin	P87
26	<b>IC 封装钎焊表面变色原因探讨</b> Discussion on Reasons of Surface Discoloration in Brazed Position of IC Package 李兴鸿, 赵俊萍, 王勇, 方测宝, 黄鑫, 孙健 LI Xing-hong, ZHAO Jun-pin, WANG Yong, FANG Ce-bao, HUANG Xin, SUN Jian	P90
27	<b>电源线传导干扰诊断和整改方法研究</b> Study on Diagnosis and Rectification Methods of EMI Conducted by Power Line 许振召, 江传华 XU Zhen-zhao, JIANG Chuan-hua	P93
28	<b>汽车电子辐射骚扰测量不确定度的评定研究</b> Evaluation Report on Measurement Uncertainty of Automobile Electron Radiation Harassment 王斌, 张伟 WANG Bing, ZHANG Wei	P98
29	<b>基于工况分析法的 DCT 换档品质耐久试验方法研究</b> Study on Durability Testing for DCT Shift Quality Based on Analysis of Driving Cycles 吴磊, 张可可 WU Lei, ZHANG Ke-ke	P100

30	<b>线性阻抗稳定网络在电磁兼容测试中的应用</b> The Application of LISN in EMC Test 周捷, 芮大勇 ZHOU Jie, RUI Da-yong	P104	(企业排列不分先后)
31	<b>电磁兼容比对试验的实施与分析</b> Implementation and Analysis of Electromagnetic Compatibility Comparison Experiment 掌孝政, 陆彬彬, 关羽 ZHANG Xiao-zheng, LU Bin-bin, GUAN Yu	P108	
32	<b>飞行器质心横偏量测量方法及误差分析</b> Error Analysis and Measurements for the Lateral Eccentricity of the Aircraft's Barycenter 卢江仁, 石成英, 王国亮 LU Jiang-ren, SHI Cheng-ying, WANG Guo-liang	P113	
33	<b>试验检验管理系统的建设与应用</b> Construction and Application of Test and Check Management System 李宝晗 LI Bao-han	P118	

## 环境试验设备 ENVIRONMENTAL TEST EQUIPMENT

34	<b>基于 LabVIEW 的环境噪声自动监测系统设计</b> Design of Environmental Noise Automatic Monitoring System Based on LabVIEW 张宁, 王冰 ZHANG Ning, WANG Bing	P122	亚太拉斯材料测试
35	<b>一种基于降低吹雨试验中试验场环境非正常高温的淋雨箱改造方法</b> A Rain Box Reformation Method Based on Reduce the Abnormal High Temperature in the Rain Text 孟春蕾, 范广露 MENG Chun-lei, FAN Guang-lu	P125	
36	<b>片式电阻电容元件焊点剪切强度试验研究</b> Testing Research on Shear Test of Chip Resistor and Capacitor 邓永芳, 张丽巍, 李晓红 DENG Yong-fang, ZHANG Li-wei, LI Xiao-hong	P128	
37	<b>基于数字样机的军用电子装备环境适应性研发平台建设</b> Construction of Military Electronic Equipment Environmental AdaptabilityResearch-Development Platfroms Based on Digitalized Prototype 严宏, 熊长武, 吕倩, 方伟 YAN Hong, XIONG Chang-wu, LV Qiang, FANG Wei	P132	
38	<b>某中频控制器老炼后输出异常的失效分析</b> The Failure Analysis on A Type of IF Controller Aging Failure 邹伟, 邓江, 白璐 ZOU Wei, DENG Jiang, BAI Lu	P136	
39	<b>太阳翼驱动机构的扰振力矩测试与分析</b> Measurement and Analysis of the Disturbance Torque Generated via Solar Array Drive Assembly 陈江攀, 王冬, 刘艳, 张为雯, 刘艺 CHEN Jiang-pan, WANG Dong, LIU Yan, ZHANG Wei-wen, LIU Yi	P139	
40	<b>小腔体器件内部气氛检测试验夹具优化研究</b> Fixture Optimization Research on Internal Atmosphere Test of Cavity Device 谭骁洪, 邱盛, 罗俊, 黄姣英, 邢宗锋, 李晓红, 邓永芳 TAN Xiao-hong, QIU Sheng, LUO Jun, HUANG Jiao-ying, XING Zong-feng, LI Xiao-hong, DENG Yong-fang	P143	

## 标准应用与解读 STANDARD APPLICATION AND INTERPRETATION

41	<b>砂尘试验军用标准的方法探讨</b> Discussion on Sand and Dust Test Method 张宁宁, 孙立明, 刘兆旭 ZHANG Ning-ning, SUN Li-ming, LIU Zhao-xu	P147
42	<b>浅谈 GJB150A 和 MIL-STD-810G 中的“试验中断”</b> Discussion on Test Interruption in GJB150A and MIL-STD-810G 熊伊, 姚珂, 江露 Xiong Yi, Yao Ke, Jiang Lu	P151

