

邮发代号:46-355

CN 44-1325/X

ISSN 1004-7204



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股份有限公司

总第 238 期

科技核心期

环境适应性与可靠性领域

1947~2022

ANNIVERSARY

公平

进取

公正

开放

Equitable

Progressive

Open

风雨同舟携手奋进

Through thick and thin make concerted efforts

[广告]

ISSN 1004-7204





- 中国科技论文统计源期刊(中国科技核心期刊)中国期刊网源期刊
- 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









爱斯佩克



目次 Contents

行业动态	TRADE	NEWS
------	-------	------

01	新闻资讯	P01
02	标准动态	P05
03	会议信息	P06

环境试验 ENVIRONMENTAL TESTING

04	基于智能涂层的飞机结构腐蚀监测实验	验研:	究				
	Experimental Study on Corrosion Monito	oring	of A	Aircraft	${\tt Structure}$	Based	(
	Intelligent Coating		白井	中 出加	车 刘卫宁	芸博	

BAI Sheng-bao, XIAO Ying-chun, LIU Ma-bao, HUANG Bo, TIAN Yuan P07

05 动车组截断塞门失效分析及失效验证

Failure Analysis and Verification of Emu Cutout Cock

徐立立,李慧,杜胜杰,李焕 XU Li-li, LI Hui, DU Sheng-jie, LI Huan P11

白生宝, 肖迎春, 刘马宝, 黄博, 田媛

06 电磁继电器转换失效模式与机理分析

Failure Mode and Failure Mechanism Analysis of Electromagnetic Relay Switch

范士海,冯慧 FAN Shi-hai,FENG Hui P15

07 加速运输试验中非高斯振动响应疲劳损伤等效

 $\label{thm:condition} \mbox{Fatigue Damage Equivalent on Non-Gaussian Random Response in}$

Accelerated Transportation Test

朱学旺,范庆辉,宁佐贵,程家军

ZHU Xue-wang, FANG Qin-hui, NING Zuo-gui, CHEN Jia-jun

08 模拟高温环境充电对手机快充系统的影响

Impact of Charging on the Fast Charging System of Mobile Phones With

Simulate a High Temperature Environment

朱晓栋,王世栩,忻龙

ZHU Xiao-dong, WANG Shi-Xu, XIN Long P26

09 环境试验与评价总计划在型号项目中的应用分析

 $\label{thm:local_policy} \mbox{Application Analysis of Environmental Test and Evaluation Master Plan in}$

Model Project

陈亮,周宏伟

CHEN Liang, ZHOU Hong-wei P30

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

10 基于相似产品法的某发射箱端盖可靠性预计

Reliability Predictions of A Canister Cover Based on Similar Product Method

柯贤朝 KE Xian-chao

hao P35

P21

11 智能配电房用特高频局放传感器环境适应性试验研究

Research on Environmental Adaptability Test of UHF Partial Discharge Sensor for Smart Distribution Station

庞莹

PANG Ying P38

P42

12 基于 AT89C52 单片机的多机通信可靠性评估系统

Multi Computer Communication Reliability Evaluation System Based on AT89C52 Single Chip Microcomputer

吕猛,段焜,宋陆昊

LV Meng, DUAN Kun, SONG Lu-hao











(企业排列不分先后)

HUANG Jing, ZHANG Jian 23 高含硫天然气集输管道腐蚀与泄漏定量风险研究 Quantitative Risk Study on Corrosion and Leakage of High Sulfur

Design of Anti-Corrosion Seal for Amphibious Aircraft

Quantitative Risk Study on Corrosion and Leakage of High Sulfur Natural Gas Gathering and Transmission Pipeline

Natural Gas Gathering and Transmission Pipeline 陈东 CHEN Dong **P107**

24 基于 ICEPAK 控制单机密封性对散热性能的影响研究

Industrial Robots

水陆两栖飞机防腐蚀密封设计

22

The Research of Heat Dissipation Performance for Power Controller
Tightness Based on ICEPAK 王珂,吴彦妮,周鹏伟,陈思佳,刘涛,马聚沙

WANG Ke, WU Yan-ni, ZHOU Peng-wei, CHEN Si-jia, LIU Tao, MA Ju-sha P111

周静丽 ZHOU Jing-li

黄静,张健

P93

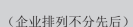
P100













目次 Contents

25	基于 RMS 的装备备件多等级多层级库存优化及仿真研究
----	-----------------------------

Research of Multi-echelon Multi-level Inventory Optimization and Simulation of Equipment Spare Parts Based on RMS 郭峰,赵宏强,李琨

GUO Feng, ZHAO Hong-qiang, LI Kun P116

26 模态试验及分析方法简介

TModal Testing and Analysis Methods Introduction

王吉刚,朱宜生,钱文,孙成

WANG Ji-gang, ZHU Yi-sheng, QIAN Wen, SUN Cheng P122

27 高阻尼柔性支撑技术在空间反射镜上的应用

High-Damping Flexible Mounting Technology for Space Mirror

邱军晖,连华东,邹宝成,胡嘉宁,赵健,李思慧

QIU Jun-hui, LIAN Hua-dong, ZOU Bao-cheng, HU Jia-ning, ZHAO Jian, LI Si-hui P130

28 恒定湿热测试对光学成像系统色彩还原特性的影响

ZHOU Hua P137

29 空调行业产品碳效比(CER)核算与实践

Accounting and Practice of Carbon Efficiency Ratio (CER) of Products in Air Conditioning Industry 何冠成,王继伟,刘国荣

HE Guan-cheng, WANG Ji-wei, LIU Guo-rong P142

30 高温合金局部件力热联合试验技术研究

Research on the Load-Thermal Test Technology for Superalloy Parts

路梓照,崔英伟,闫旭东

LU Zi-zhao, CUI Ying-wei, YAN Xu-dong P147

31 船用隔振器动态性能测试方法研究

Research on Dynamic Performance Test Method of Marine Vibration

Isolators

周焕阳,姚明格,张望,刘浩,孙航 ZHOU Huan-yang, YAO Ming-ge, ZHANG Wang, LIU Hao, SUN Hang P151

32 水陆两栖飞机表面防护设计

Surface Protection Design of Amphibious Aircraft

黄静,张健

HUANG Jing, ZHANG Jian P157

33 零部件传导发射(电压法)的测量不确定度评定

Title Evaluation for the Measurement Uncertainty of Conducted Emission (Voltage Method) From Components

34 某型舰载电子设备 CE101 测试整改分析

Test Rectification and Analysis of CE101 Based on A Shipboard

Electronic Equipment 王威,姜春辉,熊亚丽

WANG Wei, JIANG Chun-hui, XIONG Ya-li P166

35 构建海洋仪器环境工程体系探讨

Construction of Marine Instruments Environmental Engineering System

孔维轩,刘宁,张强

KONG Wei-xuan, LIU Ning, ZHANG Qiang P171

36 基于 FTA 和 FMEA 的罩极电机可靠性分析

Reliability Analysis of Shaded-pole Motor on Reliability Theory

陈俊齐,吴英明,张威,卢苇

CHEN Jun-qi, WU Ying-ming, ZHANG Wei, LU Wei P177

37 某机载电子设备的抗振能力分析

Analysis of Vibration Resistance of Airborne Electronic Equipment

2022.8 No.4

全恒林

P182 JIN Heng-lin

38 金属腐蚀速率监测方法——电化学还原法与称重法对比研究

Comparison Between Electrochemical Reduction Method and Weighing Method for Monitoring Metal Corrosion Rate

杜钢,李光茂,朱晨,陈璐,杨杰,庞志开

P187 DU Gang, LI Guang-mao, ZHU Chen, CHEN Lu, YANG Jie, PANG Zhi-kai

39 引入失效信息的无失效数据可靠性评估

Reliability Evaluation of Zero-Failure Data with Failure Information

李燕华,林文鹏,范富波,黎珍

LI Yan-hua, LIN Wen-peng, FAN Fu-bo, LI Zhen

P192

环境试验设备 ENVIRONMENTAL TEST EQUIPMENT

40 舰船设备双波冲击试验仿真分析方法研究

> Research on Finite Element Simulated Analysis of Naval Equipment Dual-Wave Shock Test 夏雪宝,明志茂,余云加,赵可沦,张波,周洋

P199 XIA Xue-bao, MING Zhi-mao, YU Yun-jia, ZHAO Ke-lun, ZHANG Bo, ZHOU Yang

关于温度试验设备校准结果确认注意事项 41

Influence of Measurement Uncertainly on Environmental Test Results

邓洪,李健

P204 DENG Hong, LI Jian

塔架式光学 FOD 探测系统中所用激光器安全性分析 42

Safety Analysis of Laser Used in Tower-Type Optical FOD Detection

System

周晟,郭正铭,刘童,袁行超,周骏 ZHOU Sheng; GUO Zheng-ming; LIU Tong; YUAN Xing-chao; ZHOU Jun P207

43 环境试验用干湿球湿度计溯源研究

> Study on Traceability of Wet and Dry Bulb Hygrometer for Environmental Test

陈钼,刘虹君,伍伟雄,孙正璐,周裕华,陈雪霞 P211 CHEN Mu, LIU Hong-jun, WU Wei-xiong, SUN Zheng-lu, ZHOU Yu-hua, CHEN Xue-xia

44 深海离线低频振动信号采集装置的设计

Design of Deep-sea Off-line Low-frequency Vibration Signal Acquisition Device 宋爽,江思杰,黄鑫,李崴,乔文霞,成厚龙

P217 SONG Shuang, JIANG Si-jie, HUANG Xin, LI Wei, QIAO Wen-xia, CHENG Hou-long

labtone 莱伯诵







标准应用与解读 STANDARD APPLICATION AND INTERPRETATION

46 军用计算机类产品实施国家军用标准现状研究

Research on the Status Quo of Implementing National Military

Standards for Military Computer Products

刘少红,肖伟 LIU Shao-hong, XIAO Wei

47 GJB 1032A 与 GJB 1032 内容对比和分析

A Comparative Study of GJB1032A and GJB1032

张瑞鸽

P233 ZHANG Rui-ge

P227

(企业排列不分先后)