



ISSN 1004-7204		•	









(企业排列不分先后)



目次 Contents

行业动态	TRADE	NEWS
------	-------	------

01	新闻资讯	P01
02	标准动态	P04
03	会议信息	P05

专题—腐蚀与防护

07

08

09

SPECIAL ISSUE—CORROSION AND PROTECTION

04	关于海洋环境下飞机腐蚀防护与控制体系的思考	
	Thoughts on Aircraft Corrosion Protection and Control System in Marine	
	Environment 马红星,刘成臣,刘元海,何卫平	
	MA Hong-xing, LIU Cheng-chen, LIU Yuan-hai, HE Wei-ping	P07

05 某新型航空涂料海洋环境下耐蚀性试验研究 Experimental Research on Corrosion Resistance in Marine Environment of a New Aviation Coating

> 刘治国,张世录,李心舒,王莉 P12 LIU Zhi-guo, ZHANG Shi-lu, LI Xin-shu, WANG Li

06 浅析典型湿热海洋大气环境严酷度及盐雾与湿热特征 Analysis on the Severity of Typical Humid and Hot Marine Atmospheric Environment and the Characteristics of Salt Fog and Humid and Hot 郭赞洪, 唐其环, 刘聪, 万军, 田丰源, 李旭

CGUO Zan-hong, TANG Qi-huan, LIU Cong, WAN Jun, TIAN Feng-yuan, LI Xu P16

我国不同海域的大气腐蚀环境评估 Environmental Assessment of Atmospheric Corrosion in Different Sea Areas of China 王浩,丁国清,刘凯吉,杨海洋,刘雯 P22 WANG Hao, DING Guo-qing, LIU Kai-ji, YANG Hai-yang, LIU Wen

Corrosion Behavior and Mechanism of PCB-HASL in Marine Environment 战贵盼,高晓冬 P27 ZHAN Gui-pan, GAO Xiao-dong

电子电气缓蚀剂在印制电路板上的应用研究 Research on the Application of Electronics Corrosion Inhibitor in PCB 邢新侠, 袁猛, 韦利军 P33 XING Xin-xia, YUAN Meng, WEI Li-jun

ENVIRONMENTAL TESTING

10 GJB 150.11A 盐雾试验的加速等效性研究 Rresearch on Acceleration Equivalence of GJB 150.11A Salt Fog Test 杨静宇,马徐琨,周天朋,李宏宇,宁薇薇,刘忠平

P37 YANG Jing-yu, MA Xu-kun, ZHOU Tian-peng, LI Hong-yu, NING Wei-wei, LIU ZHong-ping

11 温度冲击试验应用概述 Practical Application of Mold Test 魏晶,孔巧玉,杨龙,王妍 P41 WEI Jing, KONG Qiao-yu, YANG Long, WANG Yan

12 影响塑料老化的因素及老化测试研究 Research on Factors Affecting Plastic Aging and Aging Test

实验室环境下 PCB-HASL 腐蚀损伤行为与机理

王紫悦,金秀英,金嘉欣,张博宇 P46 WANG Zi-yue, JIN Xiu-ying, JIN Jia-xin, ZHANG Bo-yu

13 整车电场辐射发射的数据分析评价	门方法
---------------------	-----

Data Analysis and Evaluation Method for Vehicle Electric Field Radiation Emission 楚艳钢,王雨川,贺朝伟,姚明雨

2022.2 No.1

CHU Yan-gang, WANG Yu-chuan, HE Chao-wei, YAO Ming-yu P49

14 基于加速寿命试验的拆回智能电能表剩余寿命预测

Remaining Life Prediction of Replaced Smart Meters on

Accelerated Life Test 周文斌,解进军,段大鹏,刘士峰,靳阳,赵磊,程鹏申

ZHOU Wen-bin, XIE Jin-jun, DUAN Da-peng, LIU Shi-feng, JIN Yang, ZHAO Lei,

P53

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

复杂机电系统可靠性预计方法探讨 15

Discussion on Reliability Prediction Method of Complex

Electromechanical System

崔子梓, 史寅栋, 冯超, 刘备

CUI Zi-zi, SHI Yin-dong, FENG Chao, LIU Bei

P57

16 塑封 SIP 集成模块封装可靠性分析

> The Analysis of Encapsulation Reliability for Plastic SIP Integrated Module 刘文喆,陈道远,黄炜

> > LIU Wen-zhe, CHEN Dao-yuan, HUANG Wei P61

17 通过优化环境应力筛选提高电子产品可靠性

To Improve the Reliability of Electronic Products by Optimizing ESS

王道震,徐建生,汪澜,刘红波,张宪坤

P65 WANG Dao-zhen, XU Jian-sheng, WANG Lan, LIU Hong-bo, ZHANG Xian-kun

18 智能电力管廊传感器环境适应性和防护等级试验研究

> Research on Environmental Adaptability and Protection Grade Test of Smart Power Pipeline Corridor Sensor 庞莹, 王婷婷, 刘鑫

> > PANG Ying, WANG Ting-ting, LIU Xin P69

19 轨道车辆以可靠性为中心的维修策略应用

> Application of Reliability Centered Maintenance Strategy for Rail Vehicles 邴昱凯,王志勇

> > BING Yu-kai, WANG Zhi-yong P73

20 基于可靠性理论风冷冰箱化霜可靠性研究与应用

> Research and Application of Wind Cold Refrigerator Cream Reliability Based on Reliability Theory 张咏,周月飞,舒宏,张威

> > ZHANG Yong, ZHOU Yue-fei, SHU Hong, ZHANG Wei P80

技术专栏 TECHNICAL COLUMN

某型霍尔开关集成电路贮存特性研究 21

Research on Storage Characteristics of a Hall Switch IC

李坤兰,胡湘洪,王春辉,张博

P87 LI Kun-lan, HU Xiang-hong, WANG Chun-hui, ZHANG Bo

22 一种雷达导引头的隔热设计方法

A Thermal Insulation Design of Radar Seeker

苟能亭

GOU Neng-liang P92

23 压缩式压电加速度传感器瞬变温度灵敏度测试建模分析

Modeling and Analysis of Transient Temperature Sensitivity of Compression

Piezoelectric Acceleration Sensor

郑文炜,郑术力

P98 ZHENG Wen-wei, ZHENG Shu-li









(企业排列不分先后)





26



ATEC 阿泰可科技

(企业排列不分先后)

36

基于 MQTT 的小水电监控系统

环境技术

目次 Contents

P103

P114

P147

P163

LUO Yi-hua

24	基于 BIM 振动信号的变压器机械故障诊断方法研究								
	Research	on Diagnosis	Method	of	Transformer	Mechanical	Fault	Based	on
	Vibration	n Signal							赵乐
								ZHA	40 Le

基于模糊算法的低速高扭矩电机热管理系统Thermal Management System of Low Speed and High Torque Motor Based onFuzzy Algorithm张传甲,程磊

ZHANG Chuan-jia, CHENG Lei P109

带缺陷动车底部悬挂控制台剩余强度分析
Residual Strength Analysis of Suspension Console at the Bottom of EMU
with Defects

WU Chao-yun, XU Li-li, DU Sheng-jie, LI Huan

27 电动轮矿用车变流器典型装配结构螺栓紧固扭矩衰减研究 Study on Bolt Tightening Torque Attenuation of Typical Assembly Structure of Converter for Electric Wheel Mining Vehicle

> 俞鹏程,曹强,艾伍轶,郭宁平,李滔 YU Peng-cheng, CAO Qiang, AI Wu-yi, GUO Ning-ping, LI Tao P119

28 强电场环境下激光诱导击穿等离子体研究进展
Review on Laser-induced Breakdown Plasma in High Electric Field
Environment 庞志开,杜钢,周鸿铃,郑服利
PANG Zhi-kai, DU Gang, ZHOU Hong-ling, ZHENG Fu-li P124

29 随机振动均方根加速度计算方法研究及应用 Research and Application of Calculation Method of Root Mean Square

Acceleration of Random Vibration 张仁群,王亮亮
ZHANG Ren-qun, WANG Liang-liang P130

大电流负载引起模拟开关异常现象的机理分析
Analysis of the Mechanism of Analog Switch Anomalies Caused by High
Current Load
熊派派,曾未来,徐青

XIONG Pai-pai, ZENG Wei-lai, XU Qing P134
31 一种气象雷达测试性试验方法
A Testability Test Method for Meteorological Radar 林冠, 陆锡江

LIN Guan, LU Xi-jiang P137 32 基于 Icepak 的强迫风冷散热器数值模拟研究 Numerical Simulation Research of Forced Air-Cooling Radiator by Using

34 总线式变电站设备绝缘状况在线监测方法设计
Design of On-line Monitoring Method for Insulation Condition of Bus-type
Substation Equipment

王中杰
WANG Zhong-jie P151

35 基于云计算的汽车转向节疲劳失效分析
Analysis of Fatigue Failure of Automobile Steering Knuckle Based on
Cloud Computing 尚雪莲,梁传君
SHANG Xue-lian, LIANG Chuan-jun P157

Small Hydropower Monitoring System Based on MQTT 李志锋,王智东,王金阳,张紫凡,吴灿,温永森,罗艺华LI Zhi-feng, WANG Zhi-dong, WANG Jin-yang, ZHANG Zi-fan, WU Can, WEN Yong-sen,



42

43 某航天阀门力学试验夹具改进及仿真分析

> Improvement and Simulation Analysis of the Mechanical Test Fixture for Aerospace Valve 冯盟蛟,张文胜,次永伟,程建,张峻,张毅

FENG Meng-jiao, ZHANG Wen-sheng, CI Yong-wei, CHENG Jian, ZHANG Jun, ZHANG Yi P195

44 包装运输件振动试验的夹具设计要求与应用

> The Design Requirements and Application of Fixture for Packaging and Transportation Parts Vibration Test 张仲强, 葛宇申, 黄薛青

P203 ZHANG Zhong-qiang, GE Yu-shen, HUANG Xue-qing

湿度传感器在环境监测中的技术应用研究 45

> Research on the Technical Application of Humidity Sensors in Environmental Monitor 王永杰, 孙皓

> > WANG Yong-jie, SUN Hao P206

标准应用与解读 STANDARD APPLICATION AND INTERPRETATION

46 使用不同钢锅对电磁炉传导测试结果影响的实证研究

> An Empirical Study on the Effect of Using Different Steel Pan as Load on Conducted Disturbances Test Results of Induction Cooking Appliances

邓俊泳,曾博,陈钧,卢栋呈,钟惠霞

DENG Jun-yong, ZENG Bo, CHEN Jun, LU Dong-cheng, ZHONG Hui-xia P211

CISPR25 中传导发射(电压法)测试线束的影响 47

> The Influence of Wiring Harness in Conducted Emission (Voltage Method) of CISPR25 郑萌,邵华东,李百丰,方毅杰,张嘉华

> > ZHENG Meng, SHAO Hua-dong, LI Bai-feng, FANG Yi-jie, ZHANG Jia-hua

P215



labtone



(企业排列不分先后)