

CN 44-1325/X 邮发代号:46-355

ISSN 1004-7204



主管单位:中国机械工业集团有限公司

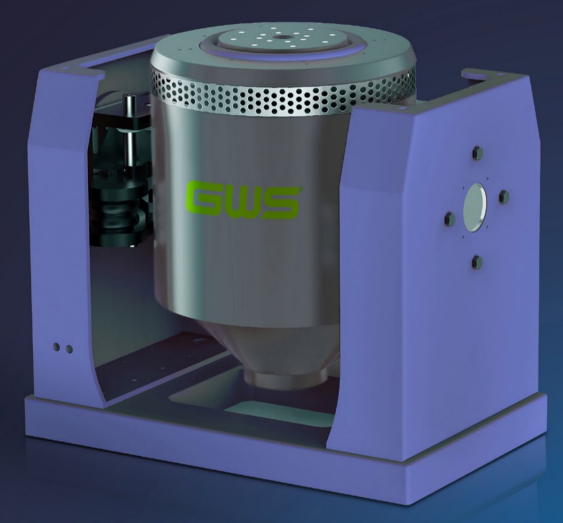
主办单位:中国电器科学研究院股份有限公司

科技核心期刊

专注于环境适应性与可靠性领域

www.gws.net.cn

六十余载可靠性与环境模拟试验设备专业制造商



广五所电动振动试验系统之垂直振动系列,指标优,可靠性高,操作方便, [广告] 助力产品可靠性走上新征程!

广州五所环境仪器有限公司 地址:广州市花都区永发大道6号 电话: 020-86881537 86881538 传真: 020-86881530

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











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—电力电网试验研究

EXPERIMENTAL STUDY OF POWER GRID

04 基于剂量 - 响应函数的电网金属材料大气腐蚀分布图绘制方法

Drawing Method of Atmospheric Corrosion Distribution Map of Metal Materials in Power Grid Based on Dose-response Functio

李光茂,莫文雄,朱晨,王勇,周鸿铃,杜钢

LI Guang-mao, MO Wen-xiong, ZHU Chen, WANG Yong, ZHOU Hong-ling, DU Gang P07

05 输电线路耐张联板屈曲荷载试验研究

Experimental Study on Buckling Load of Tensioned Couplet in Transmission 孙运涛,张博,姚欢,刘泽辉,陶亚光,蔡道达

P10 SUN Yun-tao, ZHANG Bo, YAO Huan, LIU Ze-hui, TAO Ya-guang, CAI Dao-da

06 自动化远动点表完整性智能化校核系统研发

Research and Development of Intelligent Verification System for the Integrity of Automatic Telecontrol Point Table

高明,钟伟军,张芮,刘宗阳,徐中信,王智东,周长鹏

GAO Ming, ZHONG Wei-jun, ZHANG Rui, LIU Zong-yang, XU Zhong-xin, WANG Zhi-dong, ZHOU Chang-peng P16

07湿热环境下复合绝缘子端部护套水分入侵深度研究

Research on Moisture Intrusion Depth of Composite Insulator End Sheath Under Humid and Hot Environment

焦才明,杨昌建,刘云舒,任双赞,杨传凯,贾志东

JIAO Cai-ming, YANG Chang-jian, LIU Yun-shu, REN Shuang-zan, YANG Chuan-kai,

电子元器件导线的断裂失效与原因分析 08

Fracture Failure and Cause Analysis of Wires of Electronic Components

周晚 P27 ZHOU Wan

P21

试验技术与方法 TEST TECHNIQUES AND METHODS

基干整车舱的 ISO 12219-1:2021 高温 VOC 试验影响因素分析 09

Analysis of Influencing Factors of ISO 12219-1:221 High Temperature VOC test based on Vehicle Cabin 宋景华

> P33 SONG Jing-hua

浅谈车机在温湿度综合振动试验中的失效分析

A Brief Talk on Failure Analysis of Vehicles and Machines in Comprehensive Vibration Tests of Temperature and Humidity

胡凯,张仕彬,张旺威,刘健

P36 HU Kai, ZHANG Shi-bin, ZHANG Wang-wei, LIU Jian



11 一种整车淋雨试验室回水循环过滤方法

A Return Water Circulating Filtration Method For Vehicle Rain Test Room

陈庆良,赵志刚,赵镇

CHEN Qing-liang, ZHAO Zhi-gang, ZHAO Zhen P41

12 基于乘用车空气弹簧悬架系统的加注装置及应用研究

Research and Application of Automobile Air Suspension System Filling Device

祝庭辉,刘福鹏,张争光,赵德文,吴晓方,范武

ZHU Ting-hui, LIU Fu-peng, ZHANG Zheng-guang, ZHAO De-wen, WU Xiao-fang, P45

13 实车冲击试验在汽车开发中的运用

Application of Real Vehicle Impact Test in Automobile Development

王蛟龙

CWANG Jiao-long P49

14 车用发电机转子扭振及径向力测试与 FEM 分析

Alternator Rotor Torsional Vibration and Hub Load Test and Finite Element Method Analysis 张英朋,张扬扬

> ZZHANG Ying-peng, ZHANG Yang-yang P53

15 氢燃料电池极板 S 型流道结构的仿真优化

The Simulation and Optimization of the S-channel Structure of Hydrogen Fuel Cell Plate 刘利娜,饶国燃,张冬洁

LIU Li-na, RAO Guo-tan, ZHANG Dong-jie P58

汽车排气管尾管铁素体不锈钢晶间腐蚀评价方法研究 16

Study on Evaluation Method of Intergranular Corrosion of Ferritic Stainless Steel For Automobile Exhaust Pipe and Tail Pipe

骆汉英, 王志敏, 林辰, 姚文斌, 岑裕锋

LUO Han-ying, WANG Zhi-min, LIN Chen, YAO Wen-bin, CEN Yu-feng P64

一种防拆卸式曲轴箱通风管设计验证 17

Design and Validation of An Immunity Model Crankcase Ventilation Hose

赵俊男, 綦宗才, 李永纯, 陈勃言, 郭梦梦

ZHAO Jun-nan, QI Zong-cai, LI Yong-chun, CHEN Bo-yan, GUO Meng-meng P70

18 一种基于加速退化试验的车端连接器寿命评估方法

A Life Evaluation Method of Vehicle End Connector Based on Accelerated Degradation Test

昝海斌, 卢一鹏, 杨存平, 杜胜杰, 徐立立, 吴超云 P74 ZAN Hai-bin, LU Yi-peng, YANG Cun-ping, DU Sheng-jie, XU Li-li, WU Chao-yun

19 提取电子设备冲击响应时域特征参数的方法

A Way to Extract the Features From the Time History Response of Electronic Equipments Under Shock Load 任建峰

> P80 REN Jian-feng

> > P85

20 磷酸铁锂模组过充失效分析

Analysis of Overcharge Failure of Lithium Iron Phosphate Module

陈泽彦,高永辉,李代源,赖海棠,张思瑶,黄鲲

CHEN Ze-yan, GAO Yong-hui, LI Dai-yuan, LAI Hai-tang, ZHANG Si-yao, HUANG Kun







(企业排列不分先后)











目次 Contents

研究探讨 RESEARCH AND DISCUSSION

汽车整车在中东热带沙漠环境下的大气暴晒试验研究 21

Experimental Study on Atmospheric Exposure of Vehicle Under Tropical

Desert Environment in the Middle East 陈平方,余晓杰,姜波

> P90 CHEN Ping-fang, YU Xiao-jie, JIANG Bo

22 锂电池可靠性试验和评估方法研究

The Research of Reliability Test and Assessment for Lithium Battery

解爽,马一通,尕永婧,沈博

王思偲,杨华,王阳,刘智亮

XIE Shuang, MA Yi-tong, GA Yong-jing, SHEN Bo P93

23 燃料电池 316L 不锈钢极板的激光焊接工艺可靠性研究

Reliability Research on the Laser Welding Process of 316L Stainless Steel Pole Plate of Fuel Cell Summary

> P98 Wang Si-si, Yang Hua, Wang Yang, Liu Zhi-liang

24 锌铝镁镀层钢板耐腐蚀性能研究

Investigations on Anti-corrosion Properties of Zn-Al-Mg Coated Steel Plates

刘旭亮,刘云,孙震,李卫红,袁超,姜发同,窦瑞华

LIU Xu-liang, LIU Yun, SUN Zhen, LI Wei-hong, YUAN Chao, JIANG Fa-tong, DOU Rui-hua

P104

25 基于 VSG 新视角的大规模电动汽车储能放电控制

Discharging Control Based on New Insight of Virtual Synchronous Generator for Large-Scale EV Storage System

唐海国,周可慧,张帝

P109 TANG Hai-guo, ZHOU Ke-hui, ZHANG Di

26 直流充电桩的电磁噪声研究

Study of Electromagnetic Disturbance of DC Charging Pile

许向国,窦满义,张栋

P114 XU Xiang-guo, DOU Man-yi, ZHANG Dong

金属油箱材料在 M100 甲醇燃料中的腐蚀行为研究 27

Study on Corrosion Behavior of Metal Fuel Tank in M100 Methanol Fuel

贾旭明,孙震

JIA Xu-ming, SUN Zhen P119

模态仿真分析技术在汽车零部件测试中的应用 28

Application of Modal Simulation Analysis Technology in Auto Parts Testing

许丁煜,张鹏

XU Ding-Yu, ZHANG Peng P124

29 汽车地毯气味及 VOC 散发规律研究

Study on Odor and Release Regulation of Volatile Organic Compoundsin Automobile Carpet

周岚,宋景华,王阳

P128 ZHOU Lan, SONG Jing-hua, WANG Yang

(企业排列不分先后)



浅谈不同设备做半正弦波冲击试验的差异 30

Talking About the Difference of Half-sine Wave Shock Test With Different Equipment

胡凯,车汉生,张仕彬,张旺威,杨湧波

P133 HU Kai, CHE Han-sheng, ZHANG Shi-bin, ZHANG Wang-wei, YANG Yong-bo

31 SMC 高压变频模块随机振动疲劳分析

Fatigue Analysis of Random Vibration for SMC High-Voltage Inverter Module

邹华民,周晓云,曹强,高原,孙保涛

P139 ZOU Hua-min, ZHOU Xiao-yun, CAO Qiang, GAO Yuan, SUN Bao-tao

32 柴油机高压喷油器紧帽开裂失效分析

Failure Analysis of Diesel HDEV Nozzle Cap Nut

曾光宇,陈卓,汪宏斌

P145 ZENG Gaung-yu, CHEN Zhuo, WANG Hong-bin

33 某型货车实测路面激励响应谱峭度分析

> Kurtosis Analysis of a Measured Road Excitation Response Spectrum From a Truck 范庆辉,朱学旺,宁佐贵,程家军

> > FANG Qin-hui, ZHU Xue-Wang, NING Zuo-Gui, CHEN Jia-Jun P151

34 T/BBIA 4-2022 与 GB/T 36972-2018 标准差异性研究

> Research on the Differences Between T/BBIA 4-2022 and GB/T 36972-2018 Standards

张馨予,刘学良,吴金辉,陈泽彦,张思瑶,黄鲲 ZHANG Xin-yu, LIU Xue-liang, WU Jin-hui, CHEN Ze-yan, ZHANG Si-yao, HUANG Kun

综述 RESEARCH REVIEW

35 国内外整车风洞试验标准研究

> Research on Standard Documents of Automotive Wind Tunnel Tests in Domestic and Overseas

封泠雨, 王庆洋, 徐磊, 曾翌 FENG Ling-yu, WANG Qing-yang, XU Lei, ZENG Yi

汽车悬架系统选型与性能分析 36

Selection and Performance Analysis of Automobile Suspension System

P158

P163

P169 ZHENG Zhong-Ming

电动车基干电子助力器的制动性能研究 37

Electric Vehicle Brake Performance Study Base on Electric Booster

张世英,敖勇强,杜晶晶,高文杰,范武

P173 ZHANG Shi-ying, AO Yong-qiang, DU Jing-jing, GAO Wen-jie, FAN Wu

电源线尖峰信号时域传导发射测试方法解读与改进 38

Interpretation and Improvement of the Time-domain Conducted Emission

Test Method for Power Line Spike Signals

王月焜,李彦,江朝军 P179 WANG Yue-kun, LI Yan, JIANG Chao-jun

车载装备高温环境论证问题及对策探讨 39

> Discussion on Demonstration Problems and Countermeasures of High Temperature Environmental Conditions of Vehicle Mounted Equipment

P182 CHEN Ying

科

labtone 莱伯诵



(企业排列不分先后)