

装备环境工程

ZHUANGBEI HUANJING GONGCHENG

Vol. 21 No. 11 Dec. 25, 2024

目次 CONTENTS

专题——装备电磁环境耦合机理和效应研究

Special Topic—Research on the Coupling Mechanism and Effects of Electromagnetic Environment on Equipment

1 桥丝火工品电极塞在直流激励下的热仿真与计算

Thermal Simulation and Calculation of Bridgewire Electro-explosive Device Electrode Plug under DC Excitation

陈恒帅, 朱德湛, 赵凤奇, 全婷, 朱艳丽, 姚洪志

CHEN Hengshuai, ZHU Dezhan, ZHAO Fengqi, QUAN Ting, ZHU Yanli, YAO Hongzhi

10 NiCr 薄膜换能组件静电放电响应分析与防护

Electrostatic Discharge Response Analysis and Protection of NiCr Thin Film Energy Conversion Components

李博, 章云, 吴炳楷, 解瑞珍, 姚洪志

LI Bo, ZHANG Yun, WU Bingkai, XIE Ruizhen, YAO Hongzhi

19 火工药剂介电常数测试技术及响应分析

Measurement Technology of Dielectric Constant of Initiating Explosive and Response Analysis

赵团, 宋明军, 纪向飞, 赵甲

ZHAO Tuan, SONG Mingjun, JI Xiangfei, ZHAO Jia

25 桥丝式电火工品电磁环境失效规律

Failure Law of Electromagnetic Environment for Bridge Wire Electro-explosive Devices

刘跃仪, 姚洪志, 赵团, 吕江, 赵甲, 安崇伟

LIU Luoyi, YAO Hongzhi, ZHAO Tuan, LYU Jiang, ZHAO Jia, AN Chongwei

33 TaNZr 薄膜换能元发火性能研究

Ignition Performance of TaNZr Film Energy Exchanger

任小明, 李蛟, 薛园园, 赵团, 付佩, 刘卫

REN Xiaoming, LI Jiao, XUE Yuanyuan, ZHAO Tuan, FU Pei, LIU Wei

武器装备 Weapons Equipment

38 鱼雷武器环境因素分析及环境条件确定方法研究

Analysis of Environmental Factors and Approaches to Determine Environmental Conditions of Torpedo Weapons

寇小明, 石聿炜, 杨令龙

KOU Xiaoming, SHI Yuwei, YANG Linglong

47 轮式装备性能鉴定试验故障等级评定方法研究

Fault Level Evaluation Method for Performance Qualification Test of Wheeled Equipment

丁豪坚, 傅耀宇, 王可, 郝士祥, 陈俊豪

DING Haojian, FU Yaoyu, WANG Ke, HAO Shixiang, CHEN Junhao

55 基于螺栓预紧力的导弹滑块连接结构冲击响应分析

Impact Response Analysis of Missile Sliding Blocks Connection Structure Based on Preload for Bolt

邹光周, 何志杰, 朱瑞, 白晶, 许晓强, 杨娇娇

HUAN Guangzhou, HE Zhijie, ZHU Rui, BAI Jing, XU Xiaoliang, YANG Jiaojiao

航空航天装备 Aviation and Aerospace Equipment

65 基于 Transformer 小样本多源数据融合的装备剩余寿命预测评估

Equipment Residual Life Prediction and Evaluation with Transformer Small Sample Multi-source Data Fusion

陈凯诺, 张福光, 韩建立, 尹延涛, 杜光传

CHEN Kainuo, ZHANG Fuguang, HAN Jianli, YIN Yantao, DU Guangchuan

74 国内外飞机缓蚀剂标准差异浅析

Difference of Aircraft Corrosion Inhibiting Compound Standards at Home and Abroad

万蓉, 邱实, 陶威

WAN Rong, QIU Shi, TAO Wei

- 82 固体火箭发动机壳体碳纤维复合材料的溶胀降解
Swelling Degradation of Carbon Fiber Composites in Solid Rocket Engine Shells
聂婷, 王焕春, 李瑞怡, 马岚, 王煊军
NIE Ting, WANG Huanchun, LI Ruiyi, MA Lan, WANG Xuanjun
- 92 复合材料火灾适航风险性评估方法及应用
Method and Application of Fire Airworthiness Risk Assessment for Composite Materials
裴宇鑫, 卢溢, 王志, 岳宁
PEI Yuxin, LU Yi, WANG Zhi, YUE Ning

船舶及海洋工程装备 Ships and Marine Engineering Equipment

- 100 牺牲阳极材料在深海中的研究进展
Research Progress of Sacrificial Anode Materials in Deep Sea
丁枫林, 李祯, 张一晗, 张海兵, 马力, 马宁, 张馨月
DING Fenglin, LI Zhen, ZHANG Yihan, ZHANG Haibing, MA Li, MA Ning, ZHANG Xinyue
- 110 LNG 独立液舱裂纹扩展寿命评估效率改进方法研究
Improving Efficiency of Crack Propagation Life Assessment for LNG Independent Tank
孙强, 李柏锐, 潘帅, 彭东升, 郭强, 陈景杰, 黄一
SUN Qiang, LI Bairui, PAN Shuai, PENG Dongsheng, GUO Qiang, CHEN Jingjie, HUANG Yi
- 118 海洋环境中双相不锈钢的腐蚀行为研究进展
Research Progress in Corrosion Resistance of Duplex Stainless Steel in Marine Environments
林育锋, 林育云, 李竹影, 王炜桐
LIN Yufeng, LIN Yuyun, LI Zhuying, WANG Weitong

重大工程装备 Key Projects Equipment

- 130 固溶处理对 S32001 双相不锈钢力学性能和点蚀敏感性影响
Effect of Solid Solution Treatment on Mechanical Properties and Pitting Susceptibility of S32001 Duplex Stainless Steel
施斌卿, 胡涌玉, 刘小航, 刘厚陶, 吴劭, 林鸿亮, 王长罡
SHI Binqing, HU Yongyu, LIU Xiaokang, LIU Houtao, WU Mai, LIN Hongliang, WANG Changgang
- 138 埋地油气管道缺陷金属磁记忆检测研究综述
Research Review of Buried Oil and Gas Pipelines Defects Based on Metal Magnetic Memory Detection
沈青, 陈峰华, 李旭光, 郑磊, 高志贤, 丁继峰, 王亮
SHEN Qing, CHEN Fenghua, LI Xuguang, ZHENG Lei, GAO Zhixian, DING Jifeng, WANG Liang

环境试验与观测 Environmental Test and Observation

- 146 基于梳状电极的盐雾沉积率自动监测技术
Automatic Monitoring Technology for Salt Spray Deposition Rate Based on Comb Shaped Electrodes
岑远遥, 贺琼瑶, 吴遥, 赵方超, 陈明亚, 刘聪, 周堃, 邓家卫
CEN Yuanyao, HE Qiongyao, WU Yao, ZHAO Fangchao, CHEN Mingya, LIU Cong, ZHOU Kun, DENG Jiawei
- 155 太阳辐照强度与特种车辆甲板温度和舱内空气温度的关系模型建立与分析
Establishment and Analysis of a Model for the Relationship between Solar Radiation Intensity and Deck Temperature and Cabin Air Temperature of Special Vehicles
李平, 王学友, 张伟, 刘晓峰
LI Ping, WANG Xueyou, ZHANG Wei, LIU Xiaofeng

广告索引

封底	封三前
装备自然环境试验研究中心	1. 广东莱伯通试验设备有限公司
封二	2. 重庆哈丁环境试验技术股份有限公司
重庆银河试验仪器有限公司	3. 西南技术工程研究所
封三	4. 西南技术工程研究所环境试验与检测中心
《装备环境工程》杂志第四届理事会	5. 新材料及表面工程研究中心
	6. 《装备环境工程》期刊融合发展平台

期刊基本参数: CN 50-1170/X*1983*m*A4*162*zh*P* ¥ 45.00*2500*19*2024-11