

# 装备环境工程

ZHUANGBEI HUANJING GONGCHENG

Vol. 20 No. 7 Jul. 25, 2023

## 目 次 CONTENTS

### 武器装备 Weapons Equipment

#### 1 国外舰载导弹发射装置发展综述

Development Overview of Domestic and Foreign Shipborne Missile Launcher

刘永亮, 任克亮, 马旭轮, 穆永涛

LIU Yong-liang, REN Ke-liang, MA Xu-lun, MU Yong-tao

#### 9 装甲防护衬层及相关材料研究进展

Research Progress of Armored Lining and Materials

陈东, 包睿, 李鹏

CHEN Dong, BAO Rui, LI Peng

#### 17 某型地面武器系统严寒地区保障问题与对策研究

Support Problems and Countermeasures of a Certain Ground Weapon System in Frosty Region

甄伟, 赵涛, 宗健, 魏长亮

ZHEN Wei, ZHAO Tao, ZONG Jian, WEI Chang-liang

#### 24 美国海军陆战队车辆腐蚀/耐久性行驶试验方法综述

Review on Vehicle Corrosion/Durability Driving Test Method of US Marine Corps

冯林, 孟祥辉, 张薇, 文邦伟, 王津梅

FENG Lin, MENG Xiang-hui, ZHANG Wei, WEN Bang-wei, WANG Jin-mei

#### 32 基于多通道原位红外光谱技术的环氧涂层恒温固化反应研究

Constant Temperature Curing Reaction of Epoxy Coating Based on Multi-channel In-situ Infrared Spectroscopy

许春, 梁书恩, 林楠楠, 郝晓飞, 刘忠平, 金波, 孙杰, 瞿贺良

XU Chun, LIANG Shu-en, LIN Nan-nan, HAO Xiao-fei, LIU Zhong-ping, JIN Bo, SUN Jie, SUI He-liang

### 航空航天装备 Aviation and Aerospace Equipment

#### 41 金属基体复合材料圆锥壳的材料参数识别及动力学敏感性研究

Material Parameter Identification and Dynamic Sensitivity of Metal Substrate Composite Conical Shell

王珺瑶, 陈红永, 石先杰, 左朋

WANG Jun-yao, CHEN Hong-yong, SHI Xian-jie, ZUO Peng

#### 49 某型直升机机体结构关键件涂层耐久性评估

Durability Evaluation of Coating for Key Components of Helicopter Fuselage Structure

李健, 刘帅帅, 吴云章, 李宗原

LI Jian, LIU Shuai-shuai, WU Yun-zhang, LI Zong-yuan

#### 56 某飞机系统故障率敏感性分析研究

Sensitivity Analysis for Failure Rate of Certain Aircraft System

何勃, 张文瀚, 林健

HE Bo, ZHANG Wen-han, LIN Jian

#### 63 舰载直升机旋翼迎风面防护技术研究进展

Research Progress on Protection Technology for Ship-based Helicopter Rotor Leading Edge

张黎明, 张继垒

ZHANG Li-ming, ZHANG Ji-lei

#### 72 跨音速风扇叶片高低转速下混合相积冰的对比研究

Comparative Research of Mixed-phase Icing at High and Low Velocities of Transonic Fan Blades

任虎虎, 徐强仁, 王立志, 李广超, 赵巍, 赵庆军

REN Hu-hu, XU Qiang-ren, WANG Li-zhi, LI Guang-chao, ZHAO Wei, ZHAO Qing-jun

#### 83 机载设备温度试验摆放间距研究

Effect of Placement Distance of Aviation Equipment in Temperature Test

郭丽娜, 郭世勇, 郭华鹏, 高援凯, 余壮, 高海峰, 万翔, 钱磊

GUO Li-na, GUO Shi-yong, GUO Hua-peng, GAO Yuan-kai,

YU Zhuang, GAO Hai-feng, WAN Xiang, QIAN Lei

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

#### 90 海南湿热海洋大气环境 Q235 钢腐蚀行为研究及严酷度评估

Corrosion Behaviors of Q235 Steel and Severity Evaluation for Humid and Hot Marine Atmosphere

Environmental in Hainan

覃粒, 吴德权, 胡涛, 贺琼瑶, 唐蔓夕, 赵方超, 杨明波

QIN Li, WU De-quan, HU Tao, HE Qiong-yao, TANG Man-xi, ZHAO Fang-chao, YANG Ming-bo

## 98 海管焊接接头腐蚀特性及监测方法研究进展

Research Progress on Corrosion Characteristics and Monitoring Methods of Submarine Pipeline Weldment

韩一峰, 朱烨森, 陈皖滨, 程堂华, 胡涛勇, 胡葆文, 黄一

HAN Yi-feng, ZHU Ye-sen, CHEN Wan-bin, CHENG Tang-hua, HU Tao-yong, HU Bao-wen, HUANG Yi  
109 海洋环境钢结构焊接接头腐蚀与防护工艺研究进展

Research Progress on Corrosion and Protection Technology of Welded Joints of Steel Structures in Marine Environment

李川, 刘正涛, 陈大军, 付扬帆

LI Chuan, LIU Zheng-tao, CHEN Da-jun, FU Yang-fan

117 实海环境下钢壳混凝土结构局部电位监测与参比电极稳定性研究

Local Potential Monitoring and Reference Electrode Stability of Steel Shell Concrete Structures in Marine Environment

王海锋, 李新城, 秦铁男, 张馨予, 封加全, 宋神友, 黄一, 徐云泽

WANG Hai-feng, LI Xin-cheng, QIN Tie-nan, ZHANG Xin-yu, FENG Jia-quan, SONG Shen-you, HUANG Yi, XU Yun-ze

127 电镀锌镍合金与热渗锌涂层热带海洋大气环境腐蚀规律对比分析

Comparative Analysis on Corrosion Rule of Electrodeposited Zn-Ni Alloy and Hot Diffusion Zinc Coatings in Tropical Marine Atmospheric Environment

郭强, 白鹏英, 孟庆保, 赵永涛

GUO Qiang, BAI Peng-ying, MENG Qing-bao, ZHAO Yong-tao

135 卧式新建导管架张紧式外加电流阴极保护系统安装方案研究

Installation Scheme of Horizontal New Jacket Tensioned Impressed Current Cathodic Protection System

喻发令, 唐静, 董晓雨, 王超, 王崴, 邵彦峥, 秦铁男, 徐云泽

YU Fa-ling, TANG Jing, DONG Xiao-yu, WANG Chao, WANG Wei, SHAO Yan-zheng, QIN Tie-nan, XU Yun-ze

## 重大工程装备 Key Projects Equipment

142 AlN 覆铜板盐雾环境下的退化行为研究

Degradation Behavior of Copper Metallized Aluminum Nitride in Salt Spray Environment

王旋, 吴护林, 李忠盛, 宋凯强, 丛大龙, 黄安畏, 张敏, 丁星星, 彭冬, 白懿心, 魏子翔  
WANG Xuan, WU Hu-lin, LI Zhong-sheng, SONG Kai-qiang, CONG Da-long, HUANG An-wei, ZHANG Min, DING Xing-xing, PENG Dong, BAI Yi-xin, WEI Zi-xiang

150 残余应力对焊接角接头裂纹扩展性能的影响分析

Influence of Welding Residual Stresses on Crack Growth of Fillet Joints

蹇昊辰, 卢耀辉, 艾进鹏, 张雅东

JIAN Hao-chen, LU Yao-hui, AI Jin-peng, ZHANG Ya-dong

## 环境试验与观测 Environmental Test and Observation

161 电容式湿度传感器温-湿-盐雾耦合环境损伤效应与机理研究

Environmental Damage Effect and Mechanism of Capacitive Humidity Sensor under the Coupling of Temperature-Humidity-Salt Spray

李晗, 魏小琴, 邓家卫, 滕俊鹏, 赵阳, 赵方超, 刘世乡, 周雪鹏, 刘伟  
LI Han, WEI Xiao-qin, DENG Jia-wei, TENG Jun-peng, ZHAO Yang, ZHAO Fang-chao, LIU Shi-xiang, ZHOU Xue-peng, LIU Wei

168 自然环境超高加速光老化试验系统研制

Development of Ultra-accelerated UV Aging Test System under Natural Environment

杨万均, 崔兵兵, 陈星昊, 杨华明, 罗丹, 阿旺旦增

YANG Wan-jun, CUI Bing-bing, CHEN Xing-hao, YANG Hua-ming, LUO Dan, A WANG Dan-zeng

175 雷达吸波复合材料外观失效机理分析及控制方法研究

Mechanism and Controlling Method for Appearance Failure of Radar Absorbing Composites

张天才, 李希, 孙宇楠, 蒋和跃, 龙沛, 阿旺旦增, 王振海  
ZHANG Tian-cai, LI Xi, SUN Yu-nan, JIANG He-yue, LONG Pei, A Wang-dan-zeng, WANG Zhen-hai

## 广告索引

封底

东莞市众志检测仪器有限公司

封二

重庆银河试验仪器有限公司

封三

《装备环境工程》杂志第四届理事会

封三前

1. 广东莱伯通试验设备有限公司

2. 重庆哈丁环境试验技术股份有限公司

3. 弘埔技术(香港)有限公司

4. 西南技术工程研究所(隐身)

5. 西南技术工程研究所环境试验与检测中心

6. 新材料及表面工程研究中心(材料)