

# 装备环境工程

ZHUANGBEI HUANJING GONGCHENG

Vol. 22 No. 4 Apr. 25, 2025

## 目 次 CONTENTS

### 武器装备 Weapons Equipment

1 钛合金表面 CrN/Cr 梯度涂层的微观结构及摩擦磨损性能

Microstructure and Friction and Wear Properties of CrN/Cr Gradient Coating on Titanium Alloy Surface

车龙, 迟百成, 郭策安, 潘琳琳, 卢旭东

CHE Long, CHI Baicheng, GUO Cean, PAN Linlin, LU Xudong

10 考虑晶粒尺寸影响的金属铀的 Johnson-Cook 本构模型研究

Johnson-Cook Constitutive Model of Uranium Considering the Effect of Grain Size

董鹏, 肖大武

DONG Peng, XIAO Dawu

17 叠氮酸检测方法研究进展

Advances in Detection of Hydrazoic Acid

林俊池, 霸书红

LIN Junchi, BA Shuhong

26 基于浮动链轮的链式弹箱动力学仿真分析

Dynamic Simulation Analysis of Chain Magazine Based on Floating Sprocket

米洋锐, 李强, 孙志群, 杨勇, 吴永国, 罗堂俊

MI Yangrui, LI Qiang, SUN Zhiqun, YANG Yong, WU Yongguo, LUO Tangjun

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

36 腐蚀退化情况下航空射频电连接器电磁干扰仿真

Simulation of Electromagnetic Interference due to Corrosion Degradation in Aviation RF Electrical Connectors

杜一江, 郁大照

DU Yijiang, YU Dazhao

44 涂层覆盖下飞机蒙皮腐蚀损伤识别与评估

Identification and Evaluation of Corrosion Damage in Aircraft Skin Covered by Coatings

单柏荣, 仇淞平, 商梓, 樊伟杰, 陈新波, 李小丽

SHAN Borong, QIU Songping, SHANG Zhi, FAN Weijie, CHEN Xinbo, LI Xiaoli

51 飞机尾气扩散特性数值分析

Numerical Analysis of Exhaust Diffusion Characteristics for Civil Aircraft

罗定发, 李立坤, 王博, 杨军利, 肖毅

LUO Dingfa, LI Likun, WANG Bo, YANG Junli, XIAO Yi

59 基于响应面法的轻型飞机复合材料机翼优化设计

Optimal Design of Composite Wings of Light Aircraft Based on Response Surface Method

李禹泽, 袁嵩, 罗金山, 刘长江, 谭培林, 周志明, 陈全龙, 曾宪君

LI Yuze, YUAN Song, LUO Jinshan, LIU Changjiang, TAN Peilin, ZHOU Zhiming, CHEN

Quanlong, ZENG Xianjun

67 直升机平台振动环境预测与振动环境谱设计方法

Prediction of Vibration Environment of Helicopter Platforms and Design Method of Vibration Environmental Spectrum

陈雪晴, 刘瑜, 贺琼瑶, 吴遥

CHEN Xueqing, LIU Yu, HE Qiongyao, WU Yao

75 航空机载设备非金属密封件日历寿命评估技术研究

Calendar Life Evaluation Technology of Non-metal Seals for Airborne Equipment

王楠, 胡涛, 李霞

WANG Nan, HU Tao, LI Xia

## 82 Y 形三通结构流场特性仿真分析及优化设计

Simulation Analysis of Flow Field Characteristics and Optimization Design for Y-Type Three-way Structure

张靖宇，柳洋，何昆，李雪飞，牛磊，董海平

ZHANG Jingyu, LIU Yang, HE Kun, LI Xuefei, NIU Lei, DONG Haiping

## 92 航天产品爆炸冲击环境考核与防护

Assessment and Protection of Aerospace Products Against Explosive Shock Environments

林小艳，王舒楠，陶强，陈锐，李海豹

LIN Xiaoyan, WANG Shunan, TAO Qiang, CHEN Rui, LI Haibao

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

### 99 船用铅酸蓄电池低温环境下的适应性试验研究

Experimental Study on the Adaptability of Marine Lead-acid Batteries in Low-temperature Environment

杨宗豫，王迎晖，路慧杰，王探靖

YANG Zongyu, WANG Yinghui, LU Huijie, WANG Tanjing

### 106 基于海洋生物的高性能仿生黏接材料研究进展

Advances in High-performance Biomimetic Adhesive Materials Research Based on Marine Organism

胡思堑，黄凯龙，梁宇

HU Siqian, HUANG Kailong, LIANG Yu

### 117 基于深度森林算法的船用钢腐蚀速率预测模型构建

Establishment of Hull Steel Corrosion Rate Prediction Model Based on Deep Forest Algorithm

张彭辉，彭文山，刘少通，丁康康，侯健

ZHANG Penghui, PENG Wenshan, LIU Shaotong, DING Kangkang, HOU Jian

## 重大工程装备 Key Projects Equipment

### 125 正向截止电压对 ZM5 镁合金微弧氧化膜层厚度及耐蚀性能的影响

Effect of Forward Cut-off Voltage on Thickness and Corrosion Resistance of Micro-arc Oxidation Film on Surface of ZM5 Magnesium Alloy

刘元海，殷强，孟娇

LIU Yuanhai, YIN Qiang, MENG Jiao

### 135 吊舱液冷系统低温工作及启动特性研究

Low-temperature Operation and Startup Characteristics of Liquid Cooling System for Pod

龚文驰

GONG Wenchi

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

### 141 聚酰胺工程塑料在典型大气环境中的老化行为和性能变化研究

Aging Behavior and Performance Changes of Polyamide Engineering Plastics in Typical Atmospheric Environments

李茜，郭赞洪，胡涛，王玲，刘溅洪，赵方超

LI Qian, GUO Zanhong, HU Tao, WANG Ling, LIU Jianhong, ZHAO Fangchao

### 148 316L 钢的表面渗铬氮化处理及耐磨性能研究

Surface Chromizing and Nitriding Treatment of 316L Stainless Steel and Its Wear Resistance

陈胜，刘洁，刘静，彭小明，赵宇

CHEN Sheng, LIU Jie, LIU Jing, PENG Xiaoming, ZHAO Yu

## 广告索引

封底

广东莱伯通试验设备有限公司

封三前

1. 重庆哈丁环境试验技术股份有限公司

封二

重庆银河试验仪器有限公司

2. 西南技术工程研究所

封三

《装备环境工程》杂志第四届理事会

3. 西南技术工程研究所环境试验与检测中心

4. 首届表面科学技术与应用博士/博士后大赛