

# 装备环境工程

ZHUANGBEI HUANJING GONGCHENG

Vol. 22 No. 1 Feb. 25, 2025

## 目次 CONTENTS

### 专题——火炮身管寿命关键技术研究

#### Special Topic—Research on Key Technologies for the Lifespan of Artillery Barrel

1 某 40 mm 挤进试验台架身管内壁载荷特征研究

Loading Characteristics of Inner Wall of 40 mm Engraving Testbed

李璟文, 李一凡, 郭浩, 付佳维, 李延泽, 李泽龙

LI Jingwen, LI Yifan, GUO Hao, FU Jiawei, LI Yanze, LI Zelong

11 微波等离子体氮化功率对 Ti-N 氮化层微观结构和性能的影响

Effect of Microwave Plasma Nitriding Power on the Microstructure and Properties of Ti-N Nitride Layers

张俊辉, 徐志刚, 高鹏, 刘文鑫, 李家成, 彭健, 王传彬

ZHANG Junhui, XU Zhigang, GAO Peng, LIU Wenxin, LI Jiacheng, PENG Jian, WANG Chuanbin

21 火炮身管材料表面 TiAlYN 镀层组织及摩擦行为研究

Microstructure and Friction Behavior of TiAlYN Coating on the Surface of Gun Barrel

武晨阳, 郭巧琴, 杨忠, 齐源昊

WU Chenyang, GUO Qiaoqin, YANG Zhong, QI Yuanhao

31 钢表面电火花沉积耐磨涂层研究进展及发展趋势

Research Status and Development Trend of Electrospark Deposited Wear Resistance Coating on Steel Surface

杨金朋, 王子君, 张新颖, 高峰, 陈晓明, 徐志宇, 朱广林, 郭策安

YANG Jinpeng, WANG Zijun, ZHANG Xinying, GAO Feng,

CHEN Xiaoming, XU Zhiyu, ZHU Guanglin, GUO Cean

50 Ta/Cr 复合涂层的磁控溅射沉积与性能优化

Magnetron Sputtering Deposition and Performance Optimization of Ta/Cr Coatings

许瑞, 刘龙, 刘翠翠, 徐志刚, 彭健, 王传彬

XU Rui, LIU Long, LIU Cuicui, XU Zhigang, PENG Jian, WANG Chuanbin

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

61 高强铝合金在极寒环境下的腐蚀行为与室内外相关性研究

Accelerated Corrosion Behavior of High Strength Aluminum Alloy in Simulated Polar Atmosphere

崔腾飞, 成洁楠, 宋健, 崔中雨

CUI Tengfei, CHENG Jienan, SONG Jian, CUI Zhongyu

69 面内碰摩作用下带冠叶片组合共振动力学特性研究

Combination Resonance of a Shrouded Blade under In-plane Contact and Friction

苑高飞, 冯志壮, 谷晓宁, 邢龙涛, 樊枫

YUAN Gaofei, FENG Zhizhuang, GU Xiaoning, XING Longtao, FAN Feng

81 电子产品加速贮存试验一致性评价方法

Consistency Evaluation Method of Accelerated Storage Test of Electronic Products

徐如远, 张生鹏, 唐宇彬, 倪瑞政, 赵朋飞

XU Ruyuan, ZHANG Shengpeng, TANG Yubin, NI Ruizheng, ZHAO Pengfei

90 并联组合式石英灯加热器及其辐射加热性能

Parallel Combined Quartz Lamp Heater and Its Radiant Heating Performance

周法, 林国胜, 刘祥, 张敏莉, 陈海群, 欧东斌, 马汉东

ZHOU Fa, LIN Guosheng, LIU Xiang, ZHANG Minli,

CHEN Haiqun, OU Dongbin, MA Handong

100 表面处理对 2A12 铝合金耐酸性盐雾性能影响

Effect of Surface Treatment on Acid Salt Spray Corrosion Resistance of 2A12 Aluminum Alloy

陈梦婕

CHEN Mengjie

106 TM210A 马氏体时效钢在典型大气环境中的腐蚀行为研究

Corrosion Behavior of TM210A Maraging Steel in Typical Atmospheric Environments

赵起越, 仲莹莹, 郑玉侠, 吴昊, 刘艳, 郭文营, 白雪  
ZHAO Qiyue, ZHONG Yingying, ZHENG Yuxia, WU Hao, LIU Yan, GUO Wenying, BAI Xue

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

114 视觉测波技术及其图像智能优化算法研究进展  
Research Progress on Visual Wave Measurement Technology and Intelligent Image Optimization Algorithm

朱真慧, 汪雪良, 孙函宇, 姚骥

ZHU Zhenhui, WANG Xueliang, SUN Hanyu, YAO Ji

125 六方氮化硼改性防腐涂料对海洋环境服役翅片散热器散热性能影响研究  
Effects of Boron Nitride Nanosheets Modified Anticorrosive Coating on Heat Dissipation Performance of Fin Heatsinks

高逸晖, 穆琪, 赵文忠, 任月, 李永

GAO Yihui, MU Qi, ZHAO Wenzhong, REN Yue, LI Yong

133 碳纤维复合材料与极地环境因素交互关系研究  
Interaction between Carbon Fiber Composites and Polar Environmental Factors

孙伟, 赵玮, 于舒涵, 牟昱, 胡始弘, 俞佳妮, 张大勇

SUN Wei, ZHAO Wei, YU Shuhan, MU Yu, HU Shihong, YU Jiani, ZHANG Dayong

144 考虑未知时变流速的 AUV 改进动态面自适应跟踪控制  
Improved Dynamic Surface Adaptive Tracking Control of AUV Considering Unknown Time-varying Velocity

李亚龙, 王俊雄

LI Yalong, WANG Junxiong

## 重大工程装备 Key Projects Equipment

152 国外空间核反应堆地面试验能力进展综述  
Research Advance on Foreign Ground Test Capability for Space Nuclear Reactor

赵丰鹏, 林柯, 魏强, 李继承, 范宣华, 陈军红, 胡文军

ZHAO Fengpeng, LIN Ke, WEI Qiang, LI Jicheng, FAN Xuanhua, CHEN Junhong, HU Wenjun

170 巨型水电站深孔门槽金属损伤特性  
Damage Characteristics of Deep Hole Gate Slot of Giant Hydropower Station

朱烨森, 陈思, 于世杰, 徐云泽, 窦宝捷, 胡葆文

ZHU Yesen, CHEN Si, YU Shijie, XU Yunze, DOU Baojie, HU Baowen

178 某单井输气用修复油管开裂失效分析  
Cracking Failure Analysis of Repaired Oil Pipeline in a Gas Well

田鸣, 崔永兴, 黄倩, 赛亚尔·库西马克, 王瑞雪

TIAN Ming, CUI Yongxing, HUANG Qian, KOXMAK Sayyara, WANG Ruixue

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

186 装备自然环境试验数据工程建设方法与实践  
Methods and Practices for Constructing Equipment Natural Environment Test Data Engineering

张伦武, 周堃, 谭甜甜, 王竟成, 舒畅, 周俊炎, 李旭, 谢婧

ZHANG Lunwu, ZHOU Kun, TAN Tiantian, WANG Jingcheng,

SHU Chang, ZHOU Junyan, LI Xu, XIE Jing

196 紫外-冷凝老化对碳纤维/环氧树脂复合材料性能的影响  
Effect of UV Condensation Aging on Properties of Carbon Fiber/Epoxy Resin Composites

刘瑜, 盛德星, 王辉, 王玲, 李茜, 胡涛, 李永

LIU Yu, SHENG Dexing, WANG Hui, WANG ling, LI Qian, HU Tao, LI Yong

## 广告索引

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