

# 装备环境工程

ZHUANGBEI HUANJING GONGCHENG

Vol. 18 No. 12 Dec. 25, 2021

## 目 次 CONTENTS

### 武器装备 Weapons and Equipment

1 鱼水雷延寿策略与试验技术探讨

Discussion on Life Extension Strategy and Test Technology of Torpedo and Mine

郭勍, 何光进

GUO Qing, HE Guang-jin

7 大气环境对制导炸弹的影响分析

Impact Analysis of Atmospheric Environment to Guided Bombs

牛卉, 韩强, 李明

NIU Hui, HAN Qiang, LI Ming

13 基于负压法炮弹气密性检测方法研究

Research on Air Tightness Test Detection Method of Finished Ammunition Based on Negative Pressure

胡延臣, 王新颖, 宋佳祺

HU Yan-chen, WANG Xin-ying, SONG Jia-qi

19 重型柴油车污染物排放量计算方法比较分析

Comparative Analysis for Calculating Methods of HGV Emissions

张红玉, 王华

ZHANG Hong-yu, WANG Hua

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

25 基于力-热双应力加速试验的橡胶减振结构寿命预测研究

Research on Life Prediction of Rubber Vibration Damping Structure Based on Mechanical-thermal Double Stress Accelerated Test

李贵杰, 胡鹏, 谢朝阳, 葛任伟, 汪亚顺

LI Gui-jie, HU Peng, XIE Chao-yang, GE Ren-wei, WANG Ya-shun

31 可靠性仿真试验在机载电子产品上的应用

Application of Reliability Simulation Test in Airborne Electronic Products

胡博, 陈平玭, 邓明

HU Bo, CHEN Ping-ping, DENG Ming

37 弹载相控阵天线系留液冷散热设计与优化分析

Design and Optimization Analysis of Liquid Cooling for a Missile-Borne Phased Array Antenna

杨科, 郭威威

YANG Ke, GUO Wei-wei

42 加速度信号积分求解位移方法研究

Research on the Method of Solving Displacement by Integrating Acceleration Signal

庞家志, 孙佳川, 刘泽丰

PANG Jia-zhi, SUN Jia-chuan, LIU Ze-feng

### 海洋工程装备 Marine Engineering Equipment

51 滩涂环境 SRB 对涉海管线镁阳极腐蚀影响现状与展望

Current Status and Prospect of Influence of SRB on the Corrosion of Magnesium Anodes of Buried Pipeline in Mudflat Environment

张杰, 兰啸, 王佳, 朱庆军, 段继周, 侯保荣

ZHANG Jie, LAN Xiao, WANG Jia, ZHU Qing-jun, DUAN Ji-zhou, HOU Bao-rong

59 基于数量关系研究铝合金船体点蚀对拉伸性能的影响

Study on the Effect of Pitting Corrosion of Aluminum Alloy Hull on Tensile Properties Based on Quantitative Relationship

亓云飞, 孙丹丹, 董彩常

QI Yun-fei, SUN Dan-dan, DONG Cai-chang

65 实验室模拟海洋环境下印制电路板腐蚀损伤行为

Corrosion Damage Behavior of Printed Circuit Board in Simulated Marine Environment

战贵盼, 谭晓明, 彭志刚, 张丹峰, 王德

ZHAN Gui-pan, TAN Xiao-ming, PENG Zhi-gang, ZHANG Dan-feng, WANG De

73 GA-BP 神经网络在铜合金海洋腐蚀预测中的应用

Application of GA-BP Artificial Neural Network in Seawater Corrosion Prediction of Copper Alloys

张彭辉, 肖攸安, 赵建仓, 丁康康, 侯健

ZHANG Peng-hui, XIAO You-an, ZHAO Jian-cang, DING Kang-kang, HOU Jian

79 风电场塔筒螺栓腐蚀分析

Analysis of Corrosion of Bolts in Wind Power Tower Tube

李岩, 房海峰, 孙作峰, 何梓洋, 陈有为, 王玉飞

LI Yan, FANG Hai-feng, SUN Zuo-feng, HE Zi-yang, CHEN You-wei, WANG Yu-fei

## 重大工程装备 Key Projects Equipment

89 碳氮结构空心管材料及其对钍离子的吸附性能研究

Carbon-nitrogen Structure Hollow Tube Material and its Adsorption Performance for Thorium Ions

周鑫浩, 陈九玉, 唐安宇, 杨毅, 刘颖

ZHOU Xin-hao, CHEN Jiu-yu, TANG An-yu, YANG Yi, LIU Ying

96 生物法改性纤维素纳米纤维制备高效 CO<sub>2</sub> 缓蚀剂

Cellulose Nanofibers as an Effective CO<sub>2</sub> Corrosion Inhibitor after Modification with Biotreatment

张星

ZHANG Xing

102 具有零频特性的隔振器设计与减振性能研究

Design of Vibration Isolator with Zero Frequency Characteristics and Research on Vibration Reduction Performance

朱升贺, 牛金皓

ZHU Sheng-he, NIU Jin-hao

109 动车组关键板卡失效分析与预防措施

Failure Analysis and Preventive Measures of Key Board of Electric Multiple Units

梁爽, 杨盼奎, 武继将, 江斌, 李慧

LIANG Shuang, YANG Pan-kui, WU Ji-jiang, JIANG Bin, LI Hui

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

116 一次强降水过程 TWP16 风廓线雷达资料分析

Analysis of TWP16 Wind Profile Radar Data during the Heavy Precipitation

郑石, 王冠, 关健华, 康博识, 黄兴友

ZHANG Shi, WANG Guan, GUAN Jian-hua, KANG Bo-shi, HUANG Xing-you

128 低气压环境综合加速试验技术在聚氨酯涂层快速评价中的应用

Application of Comprehensive Accelerated Test Technology in Rapid Evaluation of Polyurethane Coating in Low Pressure Environment

向江涛, 杨小奎, 杨晓然, 李迪凡, 张世艳, 吴帅

XIANG Jiang-tao, YANG Xiao-kui, YANG Xiao-ran, LI Di-fan, ZHANG Shi-yan, WU Shuai

## 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

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

2. 中国兵器工业第五九研究所

3. 《装备环境工程》期刊简介

4. 国防科技工业自然环境试验研究中心

5. 北京易盛泰和科技有限公司

6. 《装备环境工程》杂志社