

ISSN 1672-9242
CN 50-1170/X

装备环境工程

Equipment Environmental Engineering

装备环境工程

中国科技核心期刊

第14卷 第5期 2017年5月

主办单位：中国兵器工业第五九研究所
国防科技工业自然环境试验研究中心

第十四卷 第五期 二〇一七年五月

ISSN 1672-9242



9 771672 924178

万方数据

目次 CONTENTS

环境适应性设计与分析 Design and Analysis of Environmental Adaptation

- 1 空投装备缓冲气囊匹配设计与仿真计算研究
Matching Design and Simulating Calculation of Airbag for Airdropping Equipment
洪焯杰, 王红岩, 李建阳, 吕哲源, 芮强
HONG Huang-jie, WANG Hong-yan, LI Jian-yang, LYU Zhe-yuan, RUI Qiang
- 8 浅析舰载武器海洋环境适应性验证要求
Requirement on Suitability Verification of Shipborne Weapons in Marine Environment
张艳辉
ZHANG Yan-hui
- 12 过载状态下橡胶减振器动态性能分析
Dynamic Performance of Rubber Buffer in Overload Flight
方兴, 毕京丹
FANG Xing, BI Jing-dan
- 16 远程火箭弹高弹道飞行温度环境分析
Temperature Environment for High Trajectory Flight of Long Range Rocket Projectile
康甜
KANG Tian

环境及其效应 Environment and Its Effect

- 21 海洋大气环境中含稀土耐候钢暴露1年的耐蚀性能研究
Corrosion Resistance of Weathering Steel of RE Exposed in Marine Atmospheric Environment for One Year
陶鹏, 孙金全, 董彩常, 杨海洋, 张波
TAO Peng, SUN Jin-quan, DONG Cai-chang, YANG Hai-yang, ZHANG Bo
- 25 30CrMnSiA 高强钢在工业和海洋大气环境中的腐蚀行为研究
Corrosion Behaviours of 30CrMnSiA High-strength Steel in Industrial and Marine Atmosphere Environments
张世艳, 罗丹, 杨瑛, 胥泽奇, 王玲, 杨小奎
ZHANG Shi-yan, LUO Dan, YANG Ying, XU Ze-qi, WANG Ling, YANG Xiao-kui
- 31 水声装备作战试验内涵及其模式
Connotation and Pattern of Underwater-acoustic Armament Operational Test
梁民赞, 曹占启, 陈宝柱, 储泽国
LIANG Min-zan, CAO Zhan-qi, CHEN Bao-zhu, CHU Ze-guo
- 36 基于长基线测量的水下电场特性分析研究
Characteristics of Underwater Electric Field Based on Long-base Line Measurement
莫立新, 焦达文
MO Li-xin, JIAO Da-wen
- 40 振动传感器在强噪声环境下的响应输出分析
Response Output of Vibration Transducer in Strong Noise Environment
苏秀红, 周桐, 黄海莹
SU Xiu-hong, ZHOU Tong, HUANG Hai-ying

环境试验与评价 Environmental Testing and Evaluation

- 44 基于任务剖面的机载外挂温度试验条件探讨
Conditions for Temperature Test of Aircraft Store Based on Mission Profile
郭迅, 郭强岭, 张艳辉, 刘新佳
GUO Xun, GUO Qiang-ling, ZHANG Yan-hui, LIU Xin-jia
- 48 一种温湿度环境试验舰载方舱建设构想
Construction Concept of Ship-based Square Cabin for Temperature and Humidity Environment Test
乔晓君
QIAO Xiao-jun

51 船用复合材料应用现状及发展
Application and Development of Composites for Naval Ships

冯利军, 程正冲, 李伏
FENG Li-jun, CHENG Zheng-chong, LI Fu

56 复合隔振器隔振装置的性能研究
Performance of Vibration Isolation Device for Composite Vibration Isolator

沈良杰, 范进, 陈彦北, 郭强
SHEN Liang-jie, FANG Jin, CHEN Yan-bei, GUO Qiang

60 考虑艇身弹性的起落装置着陆仿真分析
Landing Simulation of Landing Gear with Flexible Fuselage

顾文华, 穆媛
GU Wen-hua, MU Yuan

环境效应与防护 Environment Effects and Protection

64 地面无人平台电磁兼容及防护技术研究
Electromagnetic Compatibility and Protection Techniques of Ground Unmanned Vehicles

赵晓凡, 李小健
ZHAO Xiao-fan, LI Xiao-jian

69 军绿有机涂层和金属漆涂层全浸泡下的腐蚀行为对比研究
Comparative Study on Corrosion Behavior of Army Green Organic Coating and Metallic Paint Organic Coating under Full Immersion

徐安桃, 张振楠, 张睿, 孙波, 沈定义, 兰鹏飞
XU An-tao, ZHANG Zhen-nan, ZHANG Rui, SUN Bo, SHEN Ding-yi, LAN Peng-fei

74 离子镀铝与离子液体电镀铝涂层性能对比研究
Comparison Study on Performance of IVD and ILEP Aluminum Coatings

詹中伟, 孙志华, 汤智慧, 张骐
ZHAN Zhong-wei, SUN Zhi-hua, TANG Zhi-hui, ZHANG Qi

82 基于SEM 图像处理法的化学镀Ni-P 合金表面改性基底层孔隙表征
Characterization of Microporous on Modified Base of Ni-P Alloy Based on SEM Processing Technique

吕基成, 许斌, 钱建才, 邹洪庆
LYU Ji-cheng, XU Bin, QIAN Jian-cai, ZOU Hong-qing

86 基于共享平台的舰船装备腐蚀与防护信息分类方法研究
Information Classification of Corrosion and Protection for Ship Equipment Based on Sharing Platform

杨光付, 邢焕革, 裘达夫
YANG Guang-fu, XING Huan-ge, QIU Da-fu

装备通用质量特性及寿命评估 General Quality Characteristics and Life Assessment of Equipment

93 用PDCA 模式控制和保障新型装备质量
Controlling and Ensuring Performance of New Type Equipments with PDCA Mode

王书平, 杨洁, 张希军
WANG Shu-ping, YANG Jie, ZHANG Xi-jun

97 聚酯玻璃钢大气老化力学性能BP 人工神经网络预报模型的建立
Establishment of Prediction Model for GFRP's Mechanical Property in Atmosphere Aging Based on BP Neural Network

杜武青, 刘颖慧, 赵晴, 王莹, 马达兵
DU Wu-qing, LIU Ying-hui, ZHAO Qing, WANG Ying, MA Da-bing

102 海军航空器用树脂基复合材料海洋环境老化行为的研究
Research Overview on Aging Behaviours of Resin Matrix Composites for Naval Aircrafts in Marine Environment

郭健, 张天翼
GUO Jian, ZHANG Tian-yi

广告索引

封底 国防科技工业自然环境试验研究中心
封二 重庆银河试验仪器有限公司
扉页 《装备环境工程》杂志理事会名单
扉页前 第五届军品防护与包装发展论坛暨成果展示征文通知(第一轮)
封三 《包装工程》宣传页

期刊基本参数:CN 50-1170/X*1983*m*A4*108*zh*P*¥45.00*5000*22*2017-05