

ISSN 1672-9242

CN 50-1170/X

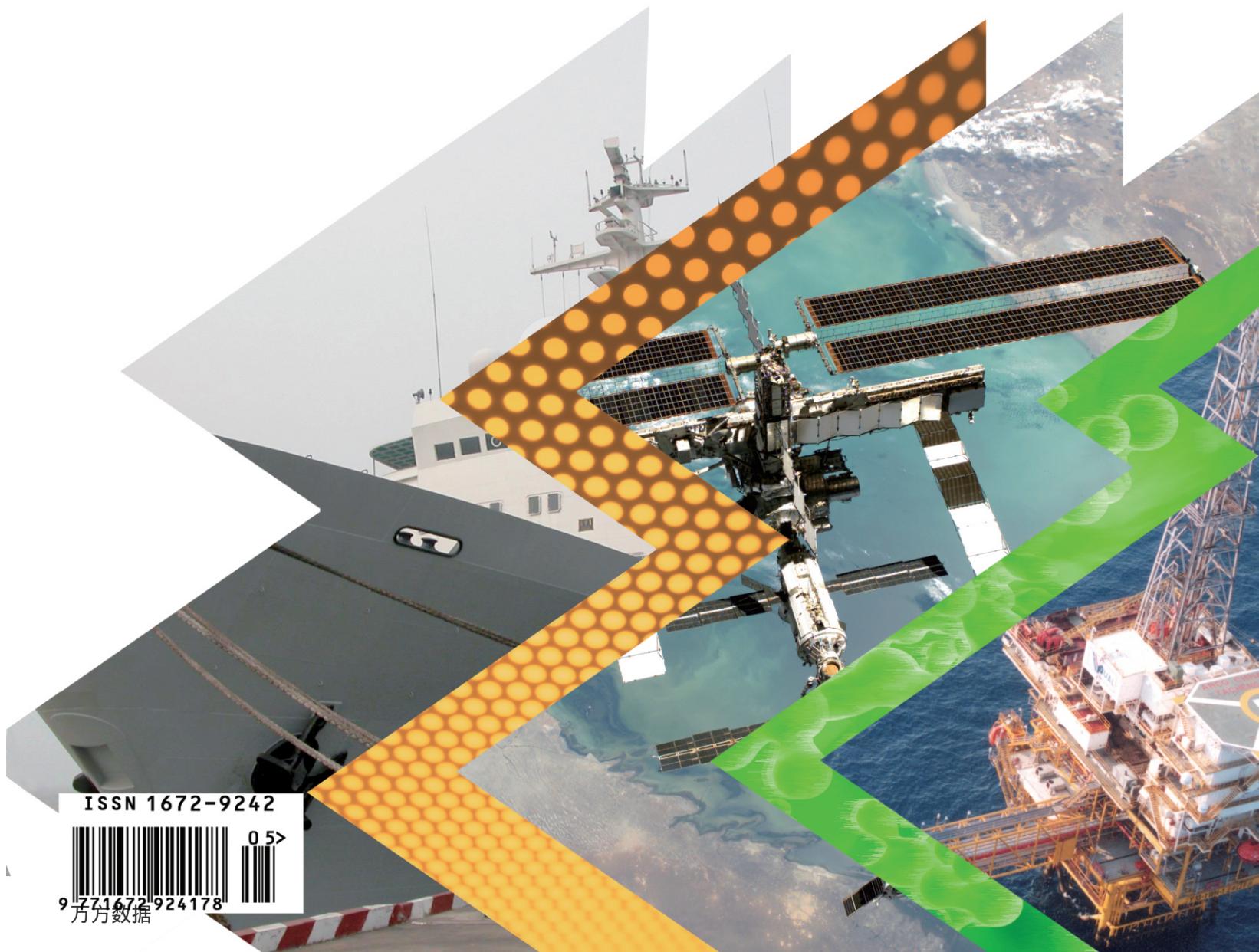
装备环境工程

Equipment Environmental Engineering

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



ISSN 1672-9242



05>

9 771672 924178
方方数据

装备环境工程

ZHUANGBEI HUANJING GONGCHENG

Vol.14 No.5 May 25,2017

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

洪煌杰, 王红岩, 李建阳, 吕哲源, 芮强

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, 裴达夫

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》杂志社名单

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