

装备环境工程

ZHUANGBEI HUANJING GONGCHENG

Vol. 18 No. 8 August. 25, 2021

目 次 CONTENTS

武器装备 Weapon and Equipment

1 温度循环-应变作用下聚醚推进剂老化机理研究

Study on the Aging Mechanism of Polyether Propellant under Temperature Cycle and Strain

赵方超, 魏小琴, 李晗, 尹胜杰, 李泽华, 黄文明

ZHAO Fang-chao, WEI Xiao-qin, LI Han, YIN Sheng-jie, LI Ze-hua, HUANG Wen-ming

7 舵面结构热模态试验方法研究

Research on Thermal Modal Test Method of Rudder Structure

王毅, 秦强, 赵朋飞, 张生鹏, 王刚

WANG Yi, QIN Qiang, ZHAO Peng-fei, ZHANG Sheng-peng, WANG Gang

14 武器装备防雷标准体系及应用研究

Study on Lightning Protection Standard Systems and Application of Weapon Equipment

熊秀, 李红军

XIONG Xiu, LI Hong-jun

20 通信指挥方舱取暖试验方法优化研究

Optimization of Heating Test Method for Communication Command Cabin

秦超, 王永顺, 赵宝禄, 肖小明

QIN Chao, WANG Yong-shun, ZHAO Bao-lu, XIAO Xiao-ming

24 装备环境适应性闭环管控方法研究

Research on the Closed-loop Control Method of Equipment Environmental Adaptability

李炳蔚, 牛智玲, 张子骏, 余慕春, 丁晨

LI Bing-wei, NIU Zhi-ling, ZHANG Zi-jun, YU Mu-chun, DING Chen

航空航天装备 Aviation and Aerospace Equipment

29 基于机器学习的电热防除冰表面温度变化趋势预测

Prediction of Surface Temperature Change Trend of Electric Heating Anti-icing and De-icing Based on Machine Learning

冉林, 熊建军, 赵照, 左承林, 易贤

RAN Lin, XIONG Jian-jun, ZHAO Zhao, ZUO Cheng-lin, YI Xian

36 临海航天发射场设施设备腐蚀控制策略研究

Study on Corrosion Control Strategy of Facilities and Equipment in Coastal Space Launch Site

邢伟, 陈强, 常嵩, 程刚, 黄科

XING Wei, CHEN Qiang, CHANG Song, CHENG Gang, HUANG Ke

43 电子吊舱温度环境测试分析

A Survey Analysis of Ambient Temperature Inside Electronic Pod

包胜, 胡博, 褚鑫, 王超, 尹本浩

BAO Sheng, HU Bo, CHU Xin, WANG Chao, YIN Ben-hao

海洋工程装备 Marine Engineering Equipment

48 船舶操控台控制界面人机工程设计标准研究

Study on the Design Standards for Ergonomic Control Interface of Ship Control Panel

王川, 冉令华, 徐胜航

WANG Chuan, RAN Ling-hua, XU Sheng-hang

52 典型海域船舶用铜材表面生物污损与腐蚀性能研究

Study on the Biological Fouling and Corrosion of Copper surface in Typical Sea Area

王利, 蔺存国, 苏艳, 丁康康, 郭为民

WANG Li, LIN Cun-guo, SU Yan, DING Kang-kang, GUO Wei-min

59 海水环境下玻璃纤维增强复合材料力学性能演化规律研究

Study on the Evolution of Mechanical Properties of Glass Fiber Reinforced Composite in Seawater Environment

李景, 葛光男, 贾朋刚, 赵鹏, 侯世璞

LI Jing, GE Guang-nan, JIA Peng-gang, ZHAO Peng, HOU Shi-pu

65 某装置海洋环境下腐蚀失效分析及控制措施研究

Corrosion Failure Analysis and Research on Control Measures of A Device in Marine Environment

张春成, 钟磊, 侯栋

ZHANG Chun-cheng, ZHONG Lei, HOU Dong

重大工程装备 Key Projects Equipment

72 含能材料生产系统排产中的瓶颈设备识别方法研究

Research on Bottleneck Equipment Identification Method in Production Scheduling of Energetic Materials Production System

王冬磊, 闫文涛, 张智禹, 尹爱军

WANG Dong-lei, YAN Wen-tao, ZHANG Zhi-yu, YIN Ai-jun

78 冷轧塑变 304 不锈钢在稀硫酸中的腐蚀电化学行为

Electrochemical Behavior of Cold Rolled 304 Stainless Steel in Dilute Sulfuric Acid Solution

来维亚, 秦国民, 杜小英, 付安庆

LAI Wei-ya, QIN Guo-min, DU Xiao-ying, FU An-qing

87 镀液循环流量对封闭循环电沉积 Ni-SiC 复合镀层的影响

Effect of Circulating Flow of Plating Bath on Ni-SiC Composite Coating in Closed and Bath Recyclable Electroplating Device

李浪, 谢发勤, 吴向清, 宋嘉蕾

LI Lang, XIE Fa-qin, WU Xiang-qing, SONG Jia-lei

94 湿热对复合材料粘接修理裂纹铝合金板疲劳性能的影响

Effect of Hygrothermal Treatment on Fatigue Property of Cracked Aluminum Plate Repaired by Bonding Composite Patch

戴京涛, 苏洪波, 谭晓明, 汪余博, 赵培仲

DAI Jing-tao, SU Hong-bo, TAN Xiao-ming, WANG Yu-bo, ZHAO Pei-zhong

100 车辆悬架螺旋弹簧断裂失效行为研究

Study on Failure Behavior of Spiral Spring for Automotive Suspension System

张强宏, 陈科仲, 付扬帆, 王长朋, 陈大军, 梅华生, 刘正涛, 代野, 丛大龙

ZHANG Qiang-hong, CHEN Ke-zhong, FU Yang-fan, WANG Chang-peng, CHEN Da-jun, MEI Hua-sheng, LIU Zheng-tao, DAI Ye, CONG Da-long

环境试验与观测 Environmental Test and Observation

107 潜艇舱室气态污染与环控生保技术发展趋势

Research Status of Submarine Air Pollutant and Development of Atmospheric Environment Monitoring and Control Technology

徐新宏, 江璐, 方晶晶, 陈宏, 任小孟, 许林军

XU Xin-hong, JIANG Lu, FANG Jing-jing, CHEN Hong, REN Xiao-meng, XU Lin-jun

115 风云三号卫星微波成像仪海面温度产品检验

Inspection of FY-3 MWRI Sea Surface Temperature Products

张春华, 李松, 刘洪伟, 李冰, 宋晶晶

ZHANG Chun-hua, LI Song, LIU Hong-wei, LI Bing, SONG Jing-jing

124 安徽省臭氧污染时空变化及污染成因研究

Study on the Temporal and Spatial Variation of Ozone Pollution and its Causes in Anhui Province

汪水兵, 刘桂建, 张红, 洪星园, 杨鹏, 陈建, 卫尤文

WANG Shui-bing, LIU Gui-jian, ZHANG Hong, HONG Xing-yuan,

YANG Peng, CHEN Jian, WEI You-wen

131 美军军事极端环境选择的科学表征

Scientific Characterization of Military Extreme Environment Selection by U.S. Army

文邦伟, 张凯, 袁艺, 刘俊

WEN Bang-wei, ZHANG Kai, YUAN Yi, LIU Jun

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

4. 国防科技工业自然环境试验研究中心

5. 《装备环境工程》融合发展平台 EEE+

6. 《装备环境工程》杂志理事会名单