

ISSN 1672-9242

CN 50-1170/X

装备环境工程

Equipment Environmental Engineering

中国科技核心期刊

装备环境工程

第

二
三

四

ISSN 1672-9242



12>

9 771672 924208

万方数据



目 次 CONTENTS

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

1 单轴拉伸条件下先进增强结构力学性能研究

Mechanical Properties of Advanced Reinforced Structures under Uniaxial Tension

刘元海, 赵连红, 张红飞, 李孟思, 金涛, 王浩伟

LIU Yuan-hai, ZHAO Lian-hong, ZHANG Hong-fei, LI Meng-si, JIN Tao, WANG Hao-wei

7 系留气球整流罩散热数值仿真

Heat Dissipation Simulation of Tethered Aerostat Windscreen

蒋鹏程, 欧阳自强, 张文华

JIANG Peng-cheng, OUYANG Zi-qiang, ZHANG Wen-hua

环境试验与评价 Environmental Testing and Evaluation

13 高加速寿命试验技术发展现状及应用展望

Development Status and Application Prospect of Highly Accelerated Life Test Technology

张鑫, 韩建立, 赵建印, 王璠, 关铁男

ZHANG Xin, HAN Jian-li, ZHAO Jian-yin, WANG Yao, GUAN Tie-nan

20 现行标准对飞机实验室气候试验的作用

Functions of Current Standards to Aircraft Climate Test in Lab

雷凯, 吴敬涛

LEI Kai, WU Jing-tao

26 航空发动机声衬降噪与散射试验研究

Experimental Investigation of Turbofan Engine Acoustic Liner Noise Reduction and Mode Scattering

卫凯, 曹琦, 潘凯, 燕群, 薛东文

WEI Kai, CAO Qi, PAN kai, YAN Qun, XUE Dong-wen

32 超临界流体剥离制备石墨烯研究进展

Progress on Preparation of Graphene by Supercritical Fluid Exfoliation

代军, 陈颖, 陈立纲

DAI Jun, CHEN Ying, CHEN Li-gang

37 吸声系数的先进现场测试技术发展概述

Development of Advanced In-situ Measurement Technology for Sound Absorption Coefficient

李东旭, 张霞, 聂嘉兴, 黄安畏, 吴永鹏, 孙彩云, 董玲抒, 郭峰

LI Dong-xu, ZHANG Xia, NIE Jia-xing, HUANG An-wei, WU Yong-peng, SUN Cai-yun,

DONG Ling-shu, GUO Feng

环境效应与防护 Environmental Effects and Protection

47 纤维素基缓蚀剂的缓释机理与应用进展

Mechanism and Application Progress of Cellulosic Corrosion Inhibitor

惠芯蕊, 郭娜, 刘涛

HUI Xin-rui, GUO Na, LIU Tao

54 海洋环境下飞机典型接地柱防腐蚀设计研究

Corrosion Protection Design of Aircraft Ground Column in Marine Environment

张辰玉, 袁猛, 刘元海

ZHANG Chen-yu, YUAN Meng, LIU Yuan-hai

60 数值仿真技术在腐蚀与防护领域应用研究进展

Application Progress of Numerical Simulation Technology in the Field of Corrosion and Protection

刘岩, 刘斌, 石泽耀, 曹青敏

LIU Yan, LIU Bin, SHI Ze-yao, CAO Qing-min

67 聚氨酯涂层固体颗粒冲蚀研究进展

Research Progress on the Solid Particle Erosion of Polyurethane Coatings

孙炜, 范金娟

SUN Wei, FAN Jin-juan

76 冷喷涂镍涂层在不锈钢焊点腐蚀防护上的应用研究

Application of Cold Sprayed Nickel Coating on Corrosion Prevention of Stainless Steel Solder Joint

刘润芳, 王奕霖, 孙彩云, 丁星星, 丛大龙

LIU Run-fang, WANG Yi-lin, SUN Cai-yun, DING Xing-xing, CONG Da-long

环境及其效应 Environment and Its Effect

81 敦煌地区干热与干冷环境特征研究

Environmental Characteristics of Dry Heat and Dry Cold in Dunhuang Area

唐其环, 张先勇, 张燕

TANG Qi-huan, ZHANG Xian-yong, ZHANG Yan

86 不锈钢波纹管在海洋大气环境下的腐蚀失效分析

Corrosion Failure of Stainless Steel Bellows in Marine Atmosphere

姚琼, 陈俊航, 宋玉红, 贾宏亮, 刘智勇, 吴俊升, 李晓刚, 肖葵

YAO Qiong, CHEN Jun-hang, SONG Yu-hong, JIA Hong-liang, LIU Zhi-yong, WU Jun-sheng,

LI Xiao-gang, XIAO Kui

95 基于模糊理论的导弹贮存使用环境分析

Analysis of Missile Storage/Use Environment Based On Fuzzy Theory

刘洪于

LIU Hong-yu

101 湿热环境中汽车板表面腐蚀萌生与表面轮廓特征的关系

Relationship between Corrosion Initiation and Surface Morphology of Automotive Sheet in High Temperature and Humidity Environment

方百友, 陈恒, 卢琳

FANG Bai-you, CHEN Heng, LU Lin

109 飞机发动机室内开车尾气排放引射喷淋降温仿真分析

Simulation Analysis of Exhaust Drainage and Ejector Spray Cooling of Aircraft Engine Start

李冬梅, 任战鹏, 马建军

LI Dong-mei, REN Zhan-peng, MA Jian-jun

装备通用质量特性及寿命评估

General Quality Characteristics and Life Assessment of Equipment

115 基于 GaN 技术的大功率 T/R 组件可靠性设计与分析

Reliable Design and Analysis of High Power T/R Module Based on GaN Technology

彭祥飞, 江浩, 邓林

PENG Xiang-fei, JIANG Hao, DENG Lin

119 海水淡化装置内舱碳钢防护涂层寿命预测研究

Life Prediction of Carbon Steel Protective Coating in Inner Compartment of Seawater Desalination Plant

张黎黎, 王跃平, 陈凯锋, 查小琴, 王晶晶, 张心悦, 梁宇, 亓海霞

ZHANG Li-li, WANG Yue-ping, CHEN Kai-feng, ZHA Xiao-qin, WANG Jing-jing,

ZHANG Xin-yue, LIANG Yu, QI Hai-xia

装备环境工程管理 Equipment Environmental Engineering Management

126 海军航空装备保障统筹图绘制系统的设计与实现

Design and Realization on Overall Planning Chart Drawing System of Naval Aviation Equipment Support

王文秀, 孙鲁青, 纪云飞, 刘阳

WANG Wen-xiu, SUN Lu-qing, JI Yun-fei, LIU Yang

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

期刊基本参数: CN 50-1170/X*1983*m*A4*130*zh*P* ¥ 45.00*5000*20*2020-12

· 卷终 ·