

# 装备环境工程

ZHUANGBEI HUANJING GONGCHENG

Vol. 22 No. 2 Feb. 25, 2025

## 目 次 CONTENTS

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

1 SO<sub>2</sub>盐雾与冲击载荷交替作用下 AerMet100 钢损伤研究

Damage of AerMet100 Steel under Alternating Action of SO<sub>2</sub> Salt Spray and Impact Load

肖瀚瑶, 张勇, 王安东, 樊伟杰

XIAO Hanyao, ZHANG Yong, WANG Andong, FAN Weijie

12 联合实测数据分析和仿真分析的振动环境预计方法

Vibration Environment Prediction Method Based on Combined Measured Data Analysis and Simulation Analysis

申加康, 李敏伟, 傅耘, 张建军, 邵敏强

SHEN Jiakang, LI Minwei, FU Yun, ZHANG Jianjun, SHAO Minqiang

20 某型民机在不同地面环境下适坠性研究

Crash Worthiness of a Civil Aircraft in Different Ground Environments

冯子龙, 朱书华, 惠旭龙

FENG Zilong, ZHU Shuhua, HUI Xulong

31 直升机极寒环境适应性试飞的挑战与思考

Challenges and Reflections on Helicopters Test Flights in Extremely Cold Environments

艾剑波, 吴建国, 崔腾飞, 宋健

AI Jianbo, WU Jianguo, CUI Tengfei, SONG Jian

40 飞机电搭接装置腐蚀防护技术要求

Technical Requirement for Corrosion Protection of Aircraft Electrical Bonding Devices

王希彬, 郁大照, 王琳, 胡家林

WANG Xibin, YU Dazhao, WANG Lin, HU Jialin

46 某型电子调节器延寿研究方法

Research Methodology for Life Extension of a Certain Type of Electronic Regulator

李健, 司马逸之, 李昌范, 吴云章

LI Jian, SIMA Yizhi, LI Changfan, WU Yunzhang

### 船舶及海洋工程装备 Ships and Marine Engineering Equipment

52 海洋大气环境下输电塔线体系强风响应模拟分析

Simulation and Analysis of Strong Wind Response of Transmission Tower Line System under Marine Atmospheric Environment

程江洲, 谢卓然, 李欣, 张志强, 邓海峰, 郑皓文

CHENG Jiangzhou, XIE Zhuoran, LI Xin, ZHANG Zhiqiang, DENG Haifeng, ZHENG Haowen

62 循环载荷作用下船体结构极限强度研究综述

Review of Ultimate Strength of Ship Hull Structures under Cyclic Loading

赵南, 敖雷, 汪高飞, 李傅友, 李飞, 刘斌

ZHAO Nan, AO Lei, WANG Gaofei, LI Fuyou, LI Fei, LIU Bin

77 环肋圆柱壳结构参数与失稳模式关系研究

Relationship Between Structural Parameters and Instability Mode of Ring-stiffened Cylindrical Shell

王睿璇, 黄进浩

WANG Ruixuan, HUANG Jinhao

87 环保型环氧涂层在盐雾中的劣化行为研究及不同性能参数间相关性初探

Degradation Behavior of Environmentally Friendly Epoxy Coatings in Salt Spray and Preliminary Study on the Correlation between Different Performance Parameters

张寒露, 李自强, 曹京宜, 梁京龙, 赵旭辉, 唐聿明, 左禹

ZHANG Hanlu, LI Ziqiang, CAO Jingyi, LIANG Jinglong, ZHAO Xuhui, TANG Yuming, ZUO Yu

### 重大工程装备 Key Projects Equipment

96 高速列车制动盘热-弹塑性累积变形及整形仿真

Simulation of Thermal-elastic-plastic Cumulative Deformation and Shaping of Brake Discs for High-speed Trains

杨川, 孟永帅, 黄彪, 金文伟, 赵清阳, 王北昆, 卢耀辉

YANG Chuan, MENG Yongshuai, Huang Biao, JIN Wenwei,

ZHAO Qingyang, WANG Beikun, LU Yaohui

105 山东省输变电设备的大气腐蚀与评价现状

Atmospheric Corrosion and Evaluation Status of Power Transmission and Transformation Equipment in Shandong Province

吴亚平, 宗立君, 米春旭, 田辉, 王倩

WU Yaping, ZONG Lijun, MI Chunxu, TIAN Hui, WANG Qian

114 长期服役环境下城镇 PE 燃气管道电熔焊接界面结构与老化性能研究

Structure and Aging Performance of Electro-fusion Welded Interfaces in Urban PE Gas Pipelines under Long-term Service Conditions

邱迪, 李孟垠, 种万臣, 倪志国, 王飞, 辛妍, 李翌翀, 高瑾

QIU Di, LI Mengyin, ZHONG Wanchen, NI Zhiguo, WANG Fei,

XIN Yan, LI Yichong, GAO Jin

126 印制板太阳电池阵在轨长寿命应用研究

Long-life Application of Printed Circuit Board Solar Arrays on Orbit

张帆, 焦健, 何佳宁

ZHANG Fan, JIAO Jian, HE Jianing

133 酸性含硫工况下 IN625 合金的耐蚀性评价

Corrosion Resistance Evaluation of IN625 Alloysunder Acidic Sulfur-containing Conditions

李科, 李天雷, 李星, 施岱艳, 杨志, 钟显康

LI Ke, LI Tianlei, LI Xing, SHI Daiyan, YANG Zhi, ZHONG Xiankang

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

142 不同海拔高温日循环试验条件与寿命当量确定

Determination of High-temperature Diurnal Cycle Test Conditions and Life Equivalents at Different Altitudes

李贺, 张建军, 蔡良续, 李敏伟, 傅耘, 赵柯晨, 钟勇

LI He, ZHANG Jianjun, CAI Liangxu, LI Minwei, FU Yun,

ZHAO Kechen, ZHONG Yong

151 电网碳钢材料腐蚀预测模型研究

Corrosion Prediction Model of Carbon Steel for Power Grid

何成, 游溢, 王宗江, 黄路遥, 张强, 陈云, 卢壹梁, 杨丙坤, 王晓芳

HE Cheng, YOU Yi, WANG Zongjiang, HUANG Luyao, ZHANG Qiang,

CHEN Yun, LU Yiliang, YANG Bingkun, WANG Xiaofang

160 弹箭橡胶材料贮存累积损伤仿真应用研究

Research on Simulation Application of Cumulative Damage of Rubber Materials Used in Ammunition and Rocket

李正雄, 杨华明, 黄红宁

LI Zhengxiong, YANG Huaming, HUANG Hongning

167 区域历史气压数据预测方法研究

Forecasting Methods of Regional Historical Atmospheric Pressure

刘溅洪, 罗来正, 王健坤, 李茜, 吴欣睿, 孙有美

LIU Jianhong, LUO Laizheng, WANG Jiankun, LI Qian,

WU Xinrui, SUN Youmei

**广告索引**

封底

封三前

广东莱伯通试验设备有限公司

1. 重庆哈丁环境试验技术股份有限公司

封二

2. 西南技术工程研究所

重庆银河试验仪器有限公司

3. 西南技术工程研究所环境试验与检测中心

封三

4. 首届表面科学技术与应用博士/博士后大赛

《装备环境工程》杂志第四届理事会