

## 专稿 Feature

### 14 数字化环境下飞机系统区域安全性分析流程改进与应用

李涛 叶波 李本军  
Improvement and Implementation of Aircraft System Zonal Safety Analysis Process in Digital Environment  
LI Tao YE Bo LI Benjun

## 封面文章 Cover Story

### 24 基于实测模型的围框式翼身对接位姿优化

杜坤鹏 郑炜 李沈果 牛振 彭云  
Posture Optimization of Framed Wing-Body Docking Based on Measured Model  
DU Kunpeng ZHENG Wei LI Shuanggao NIU Zhen PENG Yun

## 论坛 Forum

### 智能装配 Intelligent Assembly

### 36 飞机舱门数字孪生模型构建及偏差传递分析研究

王仲奇 杨盼 陈世浩 赵阳 吴永林 封璞加 常正平  
Research on Construction of Digital Twin Model and Deviation Transfer Analysis of Cabin Door of Airplane  
WANG Zhongqi YANG Pan CHEN Shijie ZHAO Yang WU Yonglin FENG Pujia CHANG Zhengping

### 48 大型飞机总装集成脉动生产线技术研究

杨锋 穆志国 范军华 王帅邦  
Research on Large Aircraft Final Assembly Pulsation Line Technology  
YANG Feng MU Zhiguo FAN Junhua WANG Shuaibang

### 56 基于空间增强现实的辅助装配系统研究

秦玉波 穆欣伟 邹方  
Research on Auxiliary Assembly System Based on Spatial Augmented Reality  
QIN Yubo MU Xinwei ZOU Fang

### 63 飞机总装分布式网络化综合测试环境设计

熊洪睿 李涛 罗旋 丁晓 谭风云  
Design of Distributed-Network Integrated Test Environment for Aircraft Final Assembly  
XIONG Hongrui LI Tao LUO Xuan DING Xiao TAN Fengyun

# CONTENTS

## 目次

- 72 航空发动机高压转子关键装配参数仿真分析  
李琳 刘浩 朱林波 周烁  
Simulation Analysis on Crucial Assembly Parameter of High Pressure Rotor in Aero-Engine  
LI Lin LIU Hao ZHU Linbo ZHOU Shuo
- 77 基于实例学习的飞机装配序列智能规划方法  
陈俊皓 贾晓亮  
An Approach for Aircraft Assembly Sequence Intelligent Planning Based on Case Learning  
CHEN Junhao JIA Xiaoliang

## 研究论文 Research

- 86 飞机柔性工装数字孪生几何模型构建方法  
姜珊 王仲奇 夏松 杨盼 常正平  
Construction Method of Digital Twin Geometry Model for Aircraft Flexible Tooling  
JIANG Shan WANG Zhongqi XIA Song YANG Pan CHANG Zhengping
- 92 锆基非晶合金焊接与晶化控制研究现状  
陈国庆 邢紫麟 张戈 张秉刚 吕世雄  
Research Status of Welding and Crystallization Control of Zr-Based Amorphous Alloy  
CHEN Guoqing XING Ziqi ZHANG Ge ZHANG Binggang LÜ Shixiong
- 99 面向健康监测的装备可靠性评估研究进展  
丁锋 张艺馨  
Research Progress on Equipment Reliability Assessment Based on Health Monitoring  
DING Feng ZHANG Yixin
- 105 玻璃陶瓷内孔旋转超声磨削出口崩边面积研究  
方振龙  
Study on Edge Collapse Area of Glass Ceramic Inner Hole in Rotary Ultrasonic Grinding  
FANG Zhenlong

# Contents