

## 专稿 Feature

### 14 基于多场扰动的飞机装配工装目标精度机理探索

耿育科  
Mechanism Research on Target Accuracy of Aircraft Assembly Tooling Based on Multi-Factor Disturbance

GENG Yuke

## 封面文章 Cover Story

### 24 融合现场物理特性的航空薄壁结构虚拟装配样机及其构建技术

郭飞燕 肖庆东 李浩 郑璐晗 张硕  
Construction and Actualizing Techniques on Virtual Assembly Prototype for Aeronautical Thin-Walled Structure With on-Site Physical Characteristics

GUO Feiyan XIAO Qingdong LI Hao ZHENG Luhan ZHANG Shuo

## 论坛 Forum

### 装配技术 Assembly Technology

#### 38 飞机确定性装配技术及应用

张永亮 姜杰凤 毕运波  
Aircraft Determinate Assembly Technology and Its Application

ZHANG Yongliang JIANG Jiefeng BI Yunbo

#### 46 飞机复合材料壁板装配变形控制技术研究与应用进展

刘镇阳 翟雨农 李东升 隋毅  
Research and Application Progress of Deformation Control Technology for Aircraft Composite Panel Assembly

LIU Zhenyang ZHAI Yunong LI Dongsheng SUI Yi

#### 55 面向飞机狭窄空间的双机器人协同装配关键技术分析

刘宏伟 潘新 张奇 张浩松 李鹏程 田威  
Analysis on Key Technologies of Dual-Robot Collaborative Assembly for Narrow Space of Aircraft

LIU Hongwei PAN Xin ZHANG Qi ZHANG Haosong LI Pengcheng TIAN Wei

#### 63 C/SiC 陶瓷基复合材料旋转超声制孔工艺研究

陈少帅 顾钺 朱垠燃 郭英杰 毕运波 董辉跃  
Study on Rotary Ultrasonic Drilling Process of C/SiC Ceramic Matrix Composite

CHEN Shaoshuai GU Fan ZHU Yinran GUO Yingjie BI Yunbo DONG Huiyue

# CONTENTS

# 目次

- 71 面向航空镗窝孔制孔质量的手持式视觉检测方法  
张辉 潘新 李海伟 杜杰 罗志光 郭飞燕  
Hand-Held Visual Inspection Method for Countersink Hole Quality Measuring During Aircraft Assembling  
ZHANG Hui PAN Xin LI Haiwei DU Jie LUO Zhiguang GUO Feiyan
- 79 螺栓连接组合Jeffcott 转子界面滑移规律分析  
杨洋 龙洋 赵斌斌 孙清超  
Interface Slip Analysis of Combined Jeffcott Rotor With Bolted Joint  
YANG Yang LONG Yang ZHAO Binbin SUN Qingchao

## 研究论文 Research

- 86 航空发动机多轴加载试验系统与装配偏差识别研究  
李琳 岳聪 范建瑜 周烁  
Research on Multi-Axial Excitation Test System and Assembly Deviation Identification of Aero-Engine  
LI Lin YUE Cong FAN Jianyu ZHOU Shuo
- 92 基于摄影测量的移动机器人末端标定方法研究  
王逸峰 逯永康 李俊卿 张洋 刘巍 王福吉  
Research on End Calibration Method of Mobile Robot Based on Photogrammetry  
WANG Yifeng LU Yongkang LI Junqing ZHANG Yang LIU Wei WANG Fuji
- 98 基于改进Zernike矩的铆接孔径亚像素检测方法研究  
张涵力 李海伟 于国栋 申霖 张新喜 纪俐  
Research on Sub-Pixel Detection Method of Riveting Aperture Size Based on Improved Zernike Moment  
ZHANG Hanli LI Haiwei YU Guodong SHEN Lin ZHANG Xinxi JI Li
- 105 高精度增强现实辅助装配空间定位技术研究与应用  
霍志宇  
Research and Application of High Accuracy Localization for Assembly Assisted by Augmented Reality  
HUO Zhiyu

# Contents