

## 专稿 Feature

- 14 飞机复材主承力结构数字化高性能装配协调技术研究与应用  
杨亚鹏 赵安安 杜坤鹏 彭云 李游 郭飞燕  
Research and Application of Digital High Performance Assembly Coordination Technology for Aircraft Composite Main Bearing Structure  
YANG Yapeng ZHAO An'an DU Kunpeng PENG Yun LI You GUO Feiyan

## 封面文章 Cover Story

- 32 面向直升机装配生产线虚拟运行的多源数据感知与融合应用技术  
郭飞燕 张硕 苏安东 张俊起 肖庆东 鲍强伟  
Multi-Source Data Perception and Fusion Application Technology for Virtual Operation of Helicopter Assembly Production Line  
GUO Feiyan ZHANG Shuo SU Andong ZHANG Junqi XIAO Qingdong BAO Qiangwei

## 论坛 Forum

### 装配质量智能调控 Intelligent Control of Assembly Quality

- 48 数据驱动的机身对接过程仿真技术研究  
王仲奇 聂晓乐 李佳伟 王安洋 赵阳 常正平  
Research on Data-Driven Simulation Technology of Fuselage Docking Process  
WANG Zhongqi NIE Xiaole LI Jiawei WANG Anyang ZHAO Yang CHANG Zhengping
- 59 飞机复合材料机身壁板装配技术分析 with 展望  
陈文亮 李奕星 冯素玲  
Analysis and Prospect of Assembly Technology of Aircraft Composite Fuselage Panel  
CHEN Wenliang LI Yixing FENG Suling
- 74 基于肤面模型的精密主轴回转精度分析  
胡晓坤 杨溢涛 赵强强 兰辉 李小虎 洪军  
Rotation Accuracy Analysis for Precision Spindles Based on Skin Model  
HU Xiaokun YANG Yitao ZHAO Qiangqiang LAN Hui LI Xiaohu HONG Jun
- 85 基于结构光的飞机蒙皮对缝自主测量跟踪技术  
张学涛 侯国义 赵子越 孙安斌 李浣果 赵鹏  
Autonomous Tracking Measurement Technology for Aircraft Skin Seam Based on Structured Light  
ZHANG Xuetao HOU Guoyi ZHAO Ziyue SUN Anbin LI Shuanggao ZHAO Peng

## 专题 Special Topic

### 可视化装配 Visual Assembly

- 94 增强现实辅助的航空航天产品智能装配技术研究进展  
Research Progress of Augmented Reality Assisted Intelligent Assembly for Aerospace Products  
方维 陈黎茜 孙安斌 许澍虹  
FANG Wei CHEN Lixi SUN Anbin XU Shuhong
- 107 大语言模型辅助下的增强现实装配方法  
Augmented Reality Assembly Method Assisted by Large Language Models  
鲍劲松 李建军 袁轶 吕超凡 王森  
BAO Jinsong LI Jianjun YUAN Yi LÜ Chaofan WANG Sen
- 117 基于多模型级联的VSV调节机构装配智能检错方法  
An Intelligent Fault-Detection Method for Assembly of VSV Adjusting Mechanism Based on Multi-Model Cascade  
邹凯 武殿梁 许汉中 周烁 于海文  
ZOU Kai WU Dianliang XU Hanzhong ZHOU Shuo YU Haiwen

### 装配连接 Assembly Joining

- 130 CFRP壁板螺栓填隙补偿连接过程变形及局部应力分析  
Analysis of Deformation and Localized Stress During Gap Compensation Joining Process of CFRP Panel Bolting  
孟庆勋 徐贺 张辉 刘超 刘天培  
MENG Qingxun XU He ZHANG Hui LIU Chao LIU Tianpei
- 138 基于矩独立法的异质叠层复合材料铆接工艺参数灵敏度分析研究  
Sensitivity of Riveting Parameters of Heterogeneous Laminated Composites Based on Moment Independence Method  
殷俊清 孙鹏涛 郭或瑞 张祎增 郭飞燕  
YIN Junqing SUN Pengtao GUO Yurui ZHANG Yizeng GUO Feiyan
- 147 铆接夹层间隙对单搭接铆接头振动疲劳性能的影响研究  
Study on Effect of Riveting Sandwich Clearance on Vibration Fatigue Performance of Single-Lap Riveted Joint  
张辉 潘新 张永亮 王辉 白继鹏 杜杰  
ZHANG Hui PAN Xin ZHANG Yongliang WANG Hui BAI Jipeng DU Jie