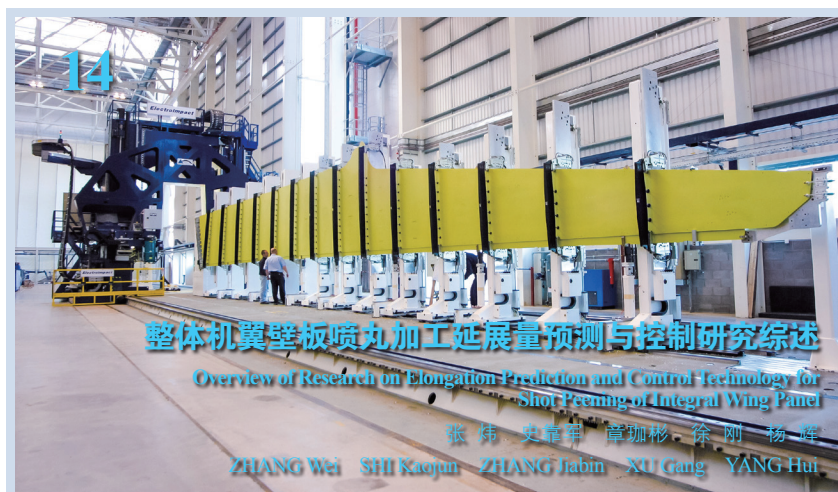


专稿 Feature



整体机翼壁板喷丸加工延展量预测与控制研究综述

Overview of Research on Elongation Prediction and Control Technology for Shot Peening of Integral Wing Panel

张 伟 史 靠 军 章 迦 彬 徐 刚 杨 辉

ZHANG Wei SHI Kaojun ZHANG Jiabin XU Gang YANG Hui

封面文章 Cover Story

论坛 Forum

脉动生产线

Pulsation Production Line

- 20 数字孪生与设计知识库驱动的飞机装配生产线设计及应用
常笑 贾晓亮 刘括
Digital Twin and Design Knowledge Library-Driven Aircraft Assembly Line Design and Application
CHANG Xiao JIA Xiaoliang LIU Kuo
- 32 飞机移动装配线总体设计模式探索与实践
杨文 耿俊浩
Exploration and Practice of Overall Design Mode of Aircraft Mobile Assembly Line
YANG Wen GENG Junhao
- 40 基于室内GPS的AGV导航技术研究及应用
赵建国 黄宁 刘哲 于思阳 喻世臣
Study and Application on Technology of Navigation for AGV Based on iGPS
ZHAO Jianguo HUANG Ning LIU Zhe YU Siyang YU Shichen
- 45 大型飞机机身对接环形轨道制孔系统设计与分析
廖海鹏 蒋君侠 掌新辕 董群 陶邦明
Design and Analysis of Circumferential Track Drilling System for Large Aircraft Fuselage Docking
LIAO Haipeng JIANG Junxia ZHANG Xinyuan DONG Qun TAO Bangming
- 54 飞机总装脉动生产线数字化仿真与优化关键技术
严金凤
Key Technologies of Digital Simulation and Optimization of Aircraft Assembly Pulsation Line
YAN Jinfeng

走进科研

Approaching Science



专题 Special Topic

大型水陆两栖飞机

AG600

- 64 大型水陆两栖飞机的动力学响应特性
吕继航 曾毅 杨荣
Dynamic Response Characteristics of Large Amphibious Aircraft
LÜ Jihang ZENG Yi YANG Rong
- 70 腐蚀防护与控制技术在某型水陆两栖飞机研制中的应用研究
李超 冯万喜
Application Research of Corrosion Prevention and Control Technology in Development of Amphibious Aircraft
LI Chao FENG Wanxi
- 80 大型灭火/水上救援水陆两栖飞机应急投水功能设计难点分析
梁孜 边宝龙 任世友 蒋荣
Analysis of Difficulties in Designing Emergency Water Delivery Function of Large Firefighting/Water Rescue Amphibious Aircraft
LIANG Zi BIAN Baolong REN Shiyu JIANG Rong
- 86 吹气式附面层控制系统对水陆两栖飞机的重量与平衡影响研究
夏明广 戴诗龙 程志航 刘玄
Study on Influence of Blowing Boundary Layer Control System on Weight and Balance of Amphibious Aircraft
XIA Mingguang DAI Shilong CHENG Zhihang LIU Xuan
- 93 翼身对接误差分析和工艺方案选择
苑春华
Joint Error Analysis of Airfoil and Airframe and Process Program Selection
YUAN Chunhua
- 104 大型水陆两栖飞机翼身对接偏心孔精加工工艺研究与应用
杨新良 张学振 温端画 陈健
Research and Application of Finishing Technology for Eccentric Hole of Wing Body of Large Amphibious Aircraft
YANG Xinliang ZHANG Xuezheng WEN Duanhua CHEN Jian
- 112 民机研制项目管理模型构建及组织运行
张学振 曹鹏 范庆玲 常任军 段茂森
Construction and Operation of Civil Aircraft Development Project Management Model
ZHANG Xuezheng CAO Peng FAN Qingling CHANG Shijun DUAN Maosen