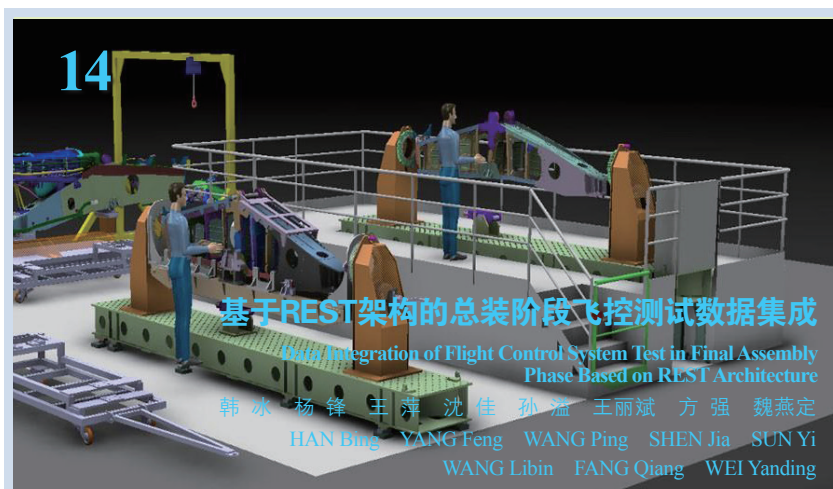


专稿 Feature



封面文章 Cover Story

论坛 Forum

智能生产线

Intelligent Production Line

- 22 航空发动机叶片焊接修复技术的研究现状及展望
—— 卓义民 陈远航 杨春利
Research Status and Prospect of Welding Repair Technology for Aero-Engine Blades
ZHUO Yimin CHEN Yuanhang YANG Chunli
- 32 数据驱动的飞机结构件加工特征识别方法
—— 陆凯 李迎光 刘旭 邓天池
A Data-Driven Method for Machining Feature Recognition for Aircraft Structural Parts
LU Kai LI Yingguang LIU Xu DENG Tianchi
- 41 基于DEVS的柔性制造系统逻辑建模与PLC程序设计
—— 王兵 江海凡 丁国富
Logic Modeling and PLC Program Design Based on DEVS for Flexible Manufacturing System
WANG Bing JIANG Haifan DING Guofu
- 50 空客A220飞机舱门精益生产线规划研究
—— 刘敏 王大维 杨艳瑞 杨五兵
Lean Production Line Planning for Airbus A220 Aircraft Door
LIU Min WANG Dawei YANG Yanrui YANG Wubing
- 58 面向数字孪生的智能生产线监控系统关键技术研究
—— 孙元亮 马文茂 张超 宋永杰 崔晶
Research on Key Technologies of Digital Twin-Oriented Intelligent Production Line Monitoring System
SUN Yuanliang MA Wenmao ZHANG Chao SONG Yongjie CUI Jing

走进科研

Approaching Science



研究论文

Research

- 68 基于数字孪生的飞机机体曲面重建与偏差分析
—— 王巍 门宇
Surface Reconstruction and Deviation Analysis of Aircraft Body Based on Digital Twin
WANG Wei MEN Yu
- 72 飞机装配中激光雷达测量场布局规划方法探讨
—— 周新房 许斌
Discussion on Layout Planning Method of Laser Radar Measurement Field in Aircraft Assembly
ZHOU Xinfang XU Bin
- 78 褶皱缺陷的检测及对力学性能的影响研究
—— 张婷 黄爱华 李向前
Research on Wrinkle Defects Inspection and Influence of Wrinkle Defects on Mechanical Properties
ZHANG Ting HUANG Aihua LI Xiangqian
- 84 TB8钛合金复杂外形浆叶前缘蒙皮多步热成形工艺研究
—— 史文祥 章文亮 陈明和 谢兰生 王宁
Research on Multi-Step Hot Forming Process of TB8 Titanium Alloy Leading Edge Skin of Complex Shape Blade
SHI Wenxiang ZHANG Wenliang CHEN Minghe XIE Lansheng WANG Ning
- 92 基于三阶牛顿-埃尔米特插值全离散法的铣削稳定性预测
—— 黄超 杨文安 黄久超 解菲菲 杨有成
A Full-Discretization Method for Milling Stability Prediction Based on Third-Order Newton-Hermite Interpolation
HUANG Chao YANG Wenan HUANG Jiuchao XIE Feifei YANG Youcheng