

专稿 Feature



封面文章 Cover Story

论坛 Forum

智能数控系统

Intelligent CNC System

- 24 基于DELMIA的飞机大部件调姿对接仿真方法
石循磊 邓健健 盖宇航 张继文
Simulation Method of Posture Alignment and Docking of Large Aircraft Components Based on DELMIA
SHI Xunlei DENG Jianjian GAI Yuhang ZHANG Jiwen
- 32 迈向智能数控系统的需求与展望
樊留群 刘琛 丁凯 黄云鹰
Demand and Prospect of Intelligent CNC System
FAN Liuqun LIU Chen DING Kai HUANG Yunying
- 40 基于PC的三维激光加工数控系统构架与关键问题研究
迟关心 吴湘 崔丽娟
Research on Architecture and Key Issues of PC-Based 3D Laser Machining CNC System
CHI Guanxin WU Xiang CUI Lijuan
- 46 面向数控加工的数字孪生系统
肖文磊 曹宪 赵罡 夏明桢 邢宏文
Digital Twin System for CNC Machining
XIAO Wenlei CAO Xian ZHAO Gang XIA Mingzhen XING Hongwen
- 56 基于微服务架构的智能数控系统
卓越 刘建康 富宏亚 韩振宇
Smart CNC System Based on Microservice Architecture
ZHUO Yue LIU Jiankang FU Hongya HAN Zhenyu

走进科研

Approaching Science



研究论文

Research

- 64 某型飞机螺栓连接结构钉载分配特性研究
柳鸿飞 高玉魁
Study on Pin Load Distribution of Bolted Joints for One Aircraft
LIU Hongfei GAO Yukui
- 72 面向飞机制造的测量管理M-BOM构建
梁青霄
Construction of M-BOM for Aircraft Manufacturing Measurement Management
LIANG Qingxiao
- 80 基于逆向工程的航空发动机叶片再制造修复方法研究
陈振林 陈志同 朱正清 张云
Research on Remanufacturing and Repairing Method of Aero-Engine Blade Based on Reverse Engineering
CHEN Zhenlin CHEN Zhitong ZHU Zhengqing ZHANG Yun
- 87 大径厚比深拱形光学元件高抛变形抑制方法
张昊 沈羿 王朋
Deformation Suppression Method for High-Speed Polishing of Optical Dome With High Ratio of Diameter to Thickness
ZHANG Hao SHEN Yi WANG Peng
- 94 长桁类复材零件固化变形数值模拟与验证
邹尧 蔡豫晋
Numerical Simulation and Verification of Curing Deformation for Stringer Shaped Composite Parts
ZOU Yao CAI Yujin