

专稿 Feature



封面文章 Cover Story

论坛 Forum

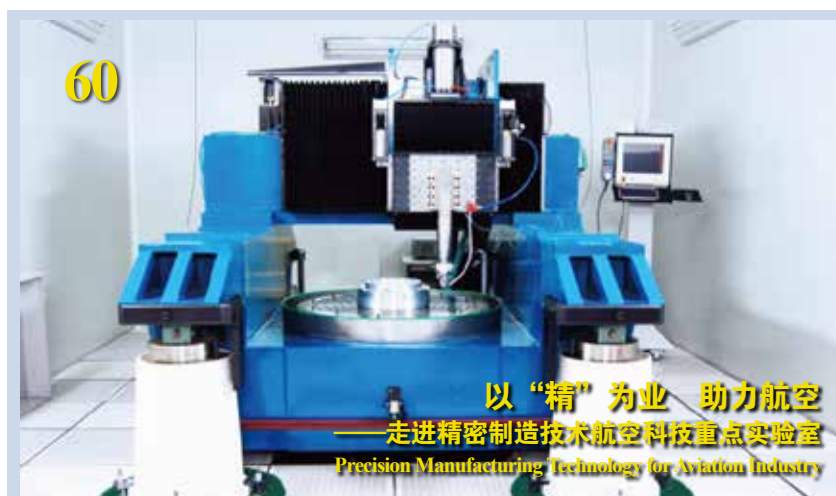
未来机床

Future Machine Tool

- 22 开放式、智能化“蓝天数控”系统及应用实践
于东 毕筱雪 刘劲松 郎言书 于皓宇 黄艳
Development and Application of Open and Smart Lantian CNC System
YU Dong BI Xiaoxue LIU Jinsong LANG Yanshu YU Haoyu HUANG Yan
- 32 精密磨削机床智能监测系统开发与应用
毕果 汤期林 王振忠 杨平 杨炜 彭云峰 郭隐彪
Intelligent Monitoring System of Precision Grinding Machine
BI Guo TANG Qilin WANG Zhenzhong YANG Ping YANG Wei
PENG Yunfeng GUO Yinbiao
- 41 数控机床主轴热误差测点优化及建模技术研究
王建臣 林思琦 沈雨欣 谢长雄 邓小雷
Measurement Point Optimization and Modeling Techniques of Spindle Thermal Error for
CNC Machine Tool
WANG Jianchen LIN Siqi SHEN Yuxin XIE Changxiong DENG Xiaolei
- 47 基于小波降噪和EMD-SVM的加工中心主轴系统状态监测技术
李国发 王大川 张新戈 杜乐 董精华
Status Monitoring Technology for Machining Center Spindle System Based on Wavelet
De-Noising and EMD-SVM Algorithms
LI Guofa WANG Dachuan ZHANG Xin'ge DU Le DONG Jinghua
- 53 五轴增减材混合加工中心集成开发技术研究
孔刘伟 王振忠 叶超 侯亮
Research on Developing Technology of Five-Axis Additive-Subtractive Hybrid Machining
Center
KONG Liuwei WANG Zhenzhong YE Chao HOU Liang

走进科研

Approaching Science



研究论文

Research

- 62 IC10定向凝固高温合金缓进给磨削表面完整性研究
——杨忠学 张帅奇 张强
Surface Integrity of IC10 Directionally Solidified Superalloy in Creep Feed Grinding
YANG Zhongxue ZHANG Shuaiqi ZHANG Qiang
- 71 5083铝合金摆动激光电弧复合焊工艺研究
——祁小勇 周京 刘硕夫 叶兵 王爱华
Research on Wobbling Laser-Arc Hybrid Welding of 5083 Aluminum Alloy
QI Xiaoyong ZHOU Jing LIU Shuofu YE Bing WANG Aihua
- 79 选区激光熔化钛镍形状记忆合金的超弹性研究
——侯熙硕 赵蒙 王永信 梁晋 张旭东 樊晓晨
Research on Superelasticity of TiNi Shape Memory Alloy Manufactured by Selective Laser Melting
HOU Xishuo ZHAO Meng WANG Yongxin LIANG Jin ZHANG Xudong FAN Xiaochen
- 85 基于快速扫描的飞机大型蒙皮自适应加工技术
——康晓军 向兵飞 李迎光 郝小忠 张云飞
Adaptive Machining Technology of Large Aircraft Skin Based on Rapid Scanning
KANG Xiaojun XIANG Bingfei LI Yingguang HAO Xiaozhong ZHANG Yunfei
- 91 飞机结构件反拉式工装研究应用
——陈代鑫 程学森 唐帅 丛一平 幸伟 史磊 曾金华
Research and Application on Reverse Direction Clamping of Aircraft Structural Parts
CHEN Daixin CHENG Xuesen TANG Shuai CONG Yiping XING Wei SHI Lei ZENG Jinhua
- 95 基于T-Scan的三维激光扫描系统测量误差分析
——林晶 李沈果 黄翔 江一帆 赵子越
Analysis of Detecting Error of Laser Scanning System Based on T-Scan
LIN Jing LI Shuanggao HUANG Xiang JIANG Yifan ZHAO Ziyue