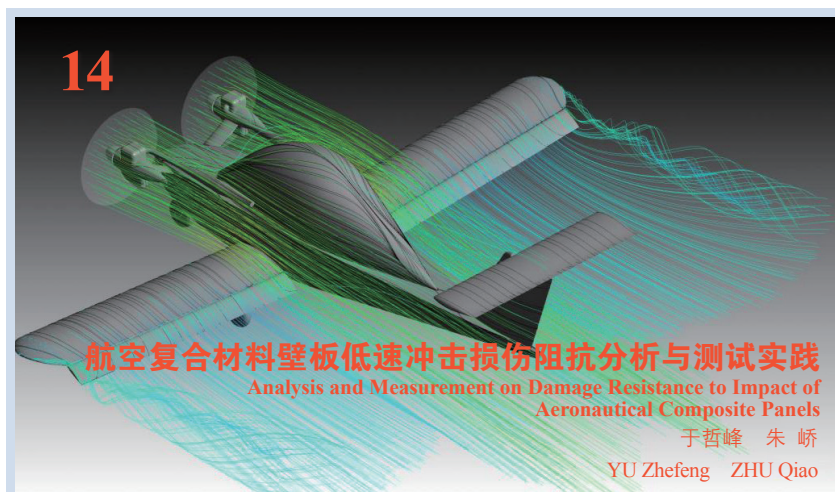


专稿 Feature



封面文章 Cover Story

论坛 Forum

高性能钛合金

High-Performance Titanium Alloy

- 22 薄层碳纤维增强树脂基复合材料研究与应用进展
邱超 马心旗 王亚震 郭子月 吴海宏
Research and Application Progresses of Thin-Ply Carbon Fiber Reinforced Polymer Matrix Composites
QIU Chao MA Xinqi WANG Yazhen GUO Ziyue WU Haihong
- 34 TC17合金热塑性变形的微观组织演变研究
王旭 李四清 邓雨亭 黄旭
Microstructure Evolution of TC17 Alloy in Thermal Plastic Deformation Processes
WANG Xu LI Siqing DENG Yuting HUANG Xu
- 40 TiB_w/TA15复合材料热处理工艺研究
刘莹莹 付明杰 王富鑫 曾元松
Research on Heat Treatment Process of TiB_w/TA15 Composite
LIU Yingying FU Mingjie WANG Fuxin ZENG Yuansong
- 49 激光选区熔化成形钛合金零件工艺仿真研究
王卫东 刘建光 刘倩 胡震东 张嘉振
Research on Process Simulation of Selective Laser Melting Forming Titanium Alloy Parts
WANG Weidong LIU Jianguang LIU Qian HU Zhendong ZHANG Jiazhen
- 56 TC17钛合金砂带磨削表面形貌形成及其预测研究
宋伟伟 黄云 肖贵坚 宋沙雨 张友栋
Research on Surface Morphology Formation and Prediction of Titanium Alloy by Abrasive Belt Grinding
SONG Weiwei HUANG Yun XIAO Guijian SONG Shayu ZHANG Youdong

走进科研

Approaching Science



研究论文

Research

- 66 基于压电效应的切削振动能量收集及减振刀具应用
杨毅青 申睿 高浩洋 何万林 赵洪杰
Energy Collection of Cutting Vibration Based on Piezoelectric Effect and Application of Damping Tools
YANG Yiqing SHEN Rui GAO Haoyang HE Wanlin ZHAO Hongjie
- 71 面向航空产品制造过程的CPS基础共性技术平台研究与应用
吕瑞强 侯志霞 杜婷婷 张家谔
Research and Application of CPS Basic Common Technology Platform for Aviation Product Manufacturing
LÜ Ruiqiang HOU Zhixia DU Tingting ZHANG Jia'e
- 79 面向残余应力控制的高温合金铣削刀具几何参数优化方法
朱卫华 王宗园 周金华 路超凡
Optimization of High-Temperature Alloy Milling Tool Geometry for Residual Stress Control
ZHU Weihua WANG Zongyuan ZHOU Jinhua LU Chaofan
- 87 国外航空发动机火焰筒材料工艺现状与趋势
李玉龙 洪智亮
Current Situation and Prospect on Material and Manufacture Process of Foreign Aero-Engine Combustion Liner
LI Yulong HONG Zhiliang
- 95 TC4钛合金叶片喷丸数值模拟及喷丸路径规划
孙辉
Shot Peening Numerical Simulation and Path Planning of TC4 Titanium Alloy Blade
SUN Hui