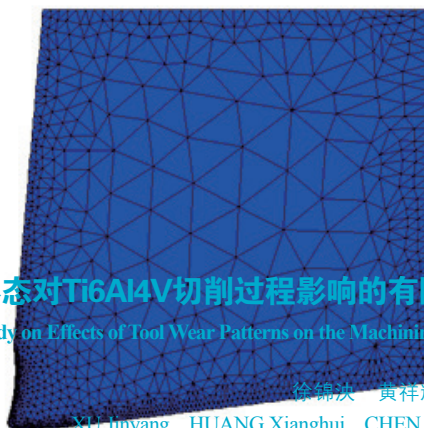


专稿 Feature

14



刀具磨损形态对Ti6Al4V切削过程影响的有限元仿真研究  
Finite Element Study on Effects of Tool Wear Patterns on the Machining Process of Ti6Al4V

徐锦波 黄祥辉 陈明 安庆龙  
XU Jinyang HUANG Xianghui CHEN Ming AN Qinglong

封面文章 Cover Story

- 22 电磁脉冲成形技术新进展及其在飞机蒙皮件制造中的应用  
——崔晓辉 周向龙 杜志浩 喻海良 陈保国  
New Development of Electromagnetic Pulse Forming Technology and Its Application in Aircraft Skin Parts Manufacturing  
CUI Xiaohui ZHOU Xianglong DU Zhihao YU Hailiang CHEN Baoguo

论坛 Forum

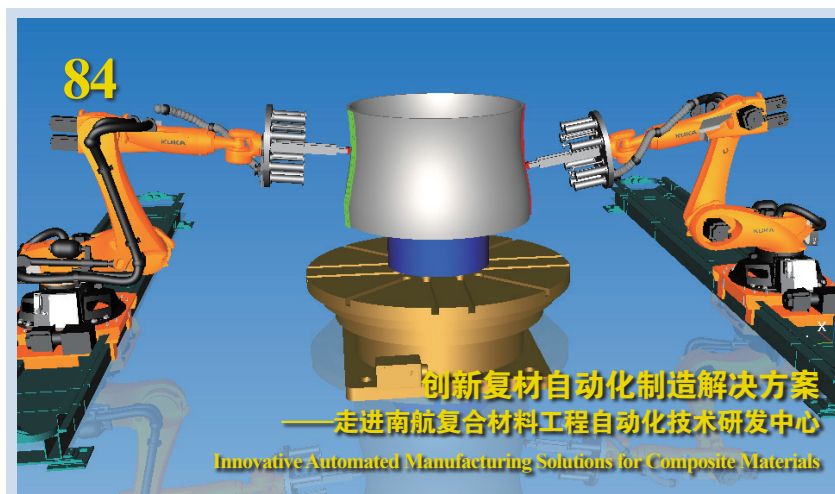
建模与仿真

Modeling and Simulation

- 36 航空发动机及其控制系统的建模与实时仿真技术  
——张天宏 吴宋伟  
Modeling and Real-Time Simulation of Aero-Engine and Its Control System  
ZHANG Tianhong WU Songwei
- 45 航空大壁板装配连接局部变形数值建模与仿真分析  
——康永刚 李春生 陈希多 罗群 党晓娟  
Numerical Modeling and Simulation Analysis of Local Deformation for Aircraft Large-Walled Panel Assembly Connection  
KANG Yonggang LI Chunsheng CHEN Xiduo LUO Qun DANG Xiaojuan
- 53 RFSSW套筒外壁形貌优化设计及材料流动规律研究  
——赵华夏 李登常 王月 姬书得  
Geometry Optimization of Sleeve Outside Wall and Material Flow During RFSSW  
ZHAO Huaxia LI Dengchang WANG Yue JI Shude
- 59 铝合金材料激光冲击喷丸力学响应有限元建模  
——舒波超 李卫东 黄遐 车志刚  
Finite Element Modeling of Mechanical Response of Aluminum Alloy Materials by Laser Shock Peening  
SHU Bochao LI Weidong HUANG Xia CHE Zhigang
- 67 机加零件的数字孪生模型构建方法  
——邹琦 侯志霞 王明阳  
Modeling Method of Digital Twin Models for Machining Parts  
ZOU QI HOU Zhixia WANG Mingyang
- 76 基于XFlow的热压罐成型过程温度场模拟  
——张晨群 鲍益东 安鲁陵 宦蕾  
Temperature Field Simulation of Autoclave Forming Process Based on XFlow  
ZHANG Chenqun BAO Yidong AN Luling HUAN Lei

## 走进科研

Approaching Science



## 研究论文

Research

- 86 超细晶WC-10%Co硬质合金三刃刀具放电等离子烧结工艺研究  
—— 王国峰 刘青 石文展 李丹峰  
Investigation on Spark Plasma Sintering Process of Ultra-Fine Grained WC-10%Co  
Cemented Carbide Three-Edged Tool  
WANG Guofeng LIU Qing SHI Wenzhan LI Danfeng
- 92 GH4145合金中 $\gamma'$ 相析出对晶界片状 $M_{23}C_6$ 相析出的影响  
—— 华培涛 陈斯博 张伟红 姚晓雨 孙文儒  
Effect of  $\gamma'$  Precipitation on Lamellar  $M_{23}C_6$  Carbide Precipitation in GH4145 Alloy  
HUA Peitao CHEN Sibao ZHANG Weihong YAO Xiaoyu SUN Wenru
- 96 数控设备故障知识图谱的构建与应用  
—— 赵倩  
Building and Application of CNC Equipment Fault Knowledge Graph  
ZHAO Qian