

## 专稿 Feature

### 14 大型航空关键构件整体精密模锻成形技术研究进展

——周杰 刘左发 屈志远 王航 张鹏 王周田  
Research Progress of Integral Precision Die Forging Technology for Large Aviation Key Components  
ZHOU Jie LIU Zuofa QU Zhiyuan WANG Hang ZHANG Peng WANG Zhoutian

## 封面文章 Cover Story

### 26 面向分层透明管控的飞机总装线数字孪生系统

——黎小华 江海凡 许艾明 周敬尧 孙云 黄伟  
Aircraft Assembly Line Digital Twin System for Layered and Transparent Management  
LI Xiaohua JIANG Haifan XU Aiming ZHOU Jingyao SUN Yun HUANG Wei

## 论坛 Forum

### 切削模拟仿真 Cutting Simulation

### 36 限制接触切削过程力热特性仿真及试验研究

——李梓钊 邓文君 庞学勤  
Simulation and Experiment Research of Force and Thermal Characteristics on Restricted Contact Cutting  
LI Zizhao DENG Wenjun PANG Xueqin

### 47 面向五轴数控加工仿真的机床运动位姿算法研究

——江磊 张越新凯 梁彬 丁国富  
Research on Motion Position and Attitude Algorithm of Machine Tool for Five-Axis CNC Machining Simulation  
JIANG Lei ZHANG Yuexinkai LIANG Bin DING Guofu

### 56 基于视觉与边界元法的复杂曲面砂带磨削接触状态快速获取

——任绪凯 余焕伟 陈仙凤 杜锡勇 王国彪 陈小奇  
A Fast Method to Obtain Local Contact Status in Belt Grinding of Complex Surface Based on Vision and BEM  
REN Xukai YU Huanwei CHEN Xianfeng DU Xiyong WANG Guobiao CHEN Xiaoqi

### 63 颗粒增强钛基复合材料磨削试验与仿真研究

——李征 刘斌 丁文锋 田帅 王正鹤  
Experimental and Simulation Study of Grinding Particle-Reinforced Titanium Matrix Composites  
LI Zheng LIU Bin DING Wenfeng TIAN Shuai WANG Zhenghe

## 研究论文 Research

- 68  $Ti_2AlNb$  切削切屑形成过程近场动力学仿真及试验研究  
刘浩 王兵 刘战强 李亮亮 蔡玉奎 宋清华  
Peridynamics Simulation and Experimental Investigation of Chip Formation Process During Machining of  $Ti_2AlNb$   
LIU Hao WANG Bing LIU Zhanqiang LI Liangliang CAI Yukui SONG Qinghua
- 76 基于改进A\*算法的多AGV路径规划研究  
官祥锦 陈娟 张为民  
Research on Multi-AGV Path Planning Based on Improved A\* Algorithm  
GUAN Xiangjin CHEN Juan ZHANG Weimin
- 86 TA32 高温钛合金超塑性性能研究  
周丽娜 付明杰 李晓华 韩秀全  
Superplastic Behavior of TA32 High Temperature Titanium Alloy  
ZHOU Lina FU Mingjie LI Xiaohua HAN Xiuquan
- 91 航空齿轮激光冲击强化残余应力场仿真计算研究  
韩正旭 唐进元 邵文 何玉辉  
A Numerical Simulation Study on Residual Stress Distribution in Laser Shock Peening of Aviation Gear  
HAN Zhengxu TANG Jinyuan SHAO Wen HE Yuhui
- 103 热氧化对TA18 钛合金耐腐蚀磨损性能的影响  
王大月 顾静怡 徐雁斌 胡静  
Effect of Thermal Oxidation on Corrosion and Wear Resistance for TA18 Alloy  
WANG Dayue GU Jingyi XU Yanbin HU Jing
- 107 机载激光武器自卫防御应用研究与前景分析  
严毅 穆学桢 张宁华 彭志永 谢光辉  
Application Research and Prospect Analysis of Airborne Self-Defense Laser Weapon  
YAN Yi MU Xuezhen ZHANG Ninghua PENG Zhiyong XIE Guanghui