

专稿 Feature



封面文章 Cover Story

- 22 数据驱动的航空发动机材料设计研究进展  
——袁睿豪 廖玮杰 唐斌 樊江昆 王军 寇宏超 李金山  
Progress of Data-Driven Aero-Engine Materials Design  
YUAN Ruihao LIAO Weijie TANG Bin FAN Jiangkun WANG Jun  
KOU Hongchao LI Jinshan

论坛 Forum

气膜孔加工

Film Cooling Holes Machining

- 34 气膜冷却孔电加工工艺与装备技术研究  
——佟浩 李勇 李宝泉  
Research on Technologies and Equipment of Electro Machining Film Cooling Holes  
TONG Hao LI Yong LI Baoquan
- 46 先进气膜孔形研究综述  
——王海涛 张文武 郭春海  
Review on Advanced Film Cooling Hole Shapes  
WANG Haitao ZHANG Wenwu GUO Chunhai
- 53 涡轮叶片气膜孔的纳秒-飞秒双波段激光加工  
——蒋其麟 曹凯强 陈龙 冯朝鹏 贾天卿 孙真荣  
Process of Turbine Blade Film Cooling Holes by Nanosecond and Femtosecond Laser Pulses  
JIANG Qilin CAO Kaiqiang CHEN Long FENG Chaopeng  
JIA Tianqing SUN Zhenrong
- 62 磁针磁力研磨工艺对发动机涡轮叶片表面质量的试验研究  
——朱慧宁 马小刚 程海东 陈燕 韩冰  
Experimental Study on Surface Quality of Engine Turbine Blade by Magnetic Needle  
Magnetic Abrasive Technology  
ZHU Huining MA Xiaogang CHENG Haidong CHEN Yan HAN Bing

## 走进科研

Approaching Science



## 专题 Special Topic

### 整体叶盘/叶环加工

Blisk/Bling Machining

#### 72 基于残高控制的深槽插铣工艺参数多目标优化

徐卫宏 宋伟伟 陈伦旺 黄涛 张小明  
Multi-Objective Optimization of Slot Milling Process Parameters Based on Scallop Height Control

XU Weihong SONG Weiwei CHEN Lunwang HUANG Tao ZHANG Xiaoming

#### 79 基于重构曲面的整体叶盘叶根过渡区域精确搭接加工轨迹生成方法

朱燊 李世军 王文理  
Precisely Overlapping Toolpath Generation Method for Machining Blade Root Transitional Surface of Blisk Based on Reconstructed Surface

ZHU Yu LI Shijun WANG Wenli

#### 88 Ni-Al-Ru三元系1273K和1473K等温截面的试验和优化计算研究

毛芯茹 吴雪婷 鲁晓刚  
Experimental and Computational Studies of Isothermal Sections of Ni-Al-Ru Ternary System at 1273K and 1473K

MAO Xinru WU Xueting LU Xiaogang

#### 98 基于材料基因工程的超高温热障涂层研究

梁迎雪 余威 周云轩 干梦迪 魏燕 张健康 陈永泰  
叶波 种晓宇 冯晶  
Study on Ultra-High Temperature Thermal Barrier Coatings Based on Material Genome Engineering

LIANG Yingxue YU Wei ZHOU Yunxuan GAN Mengdi WEI Yan  
ZHANG Jiankang CHEN Yongtai YE Bo CHONG Xiaoyu FENG Jing