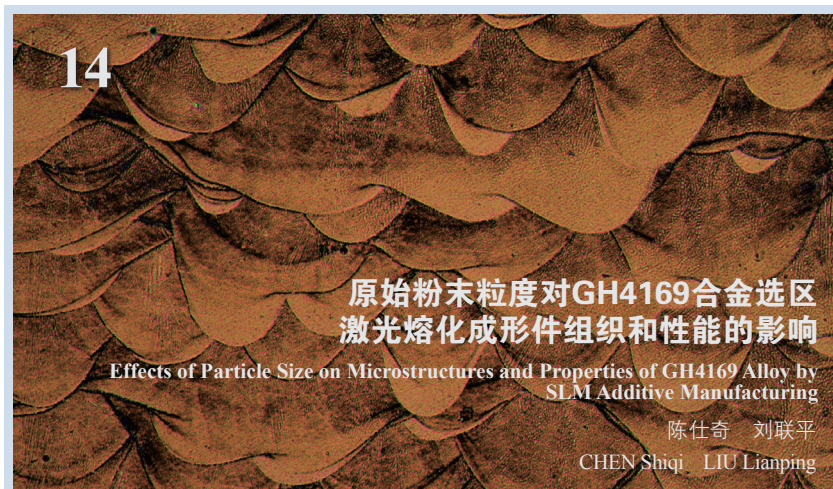


专稿 Feature



封面文章 Cover Story

论坛 Forum

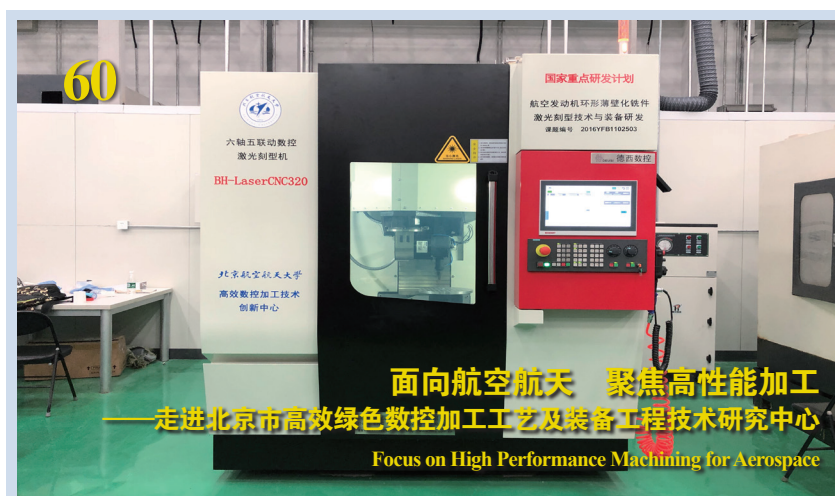
电解加工

Electrochemical Machining

- 22 多工位电液束加工技术  
——张明岐 潘志福 傅军英 崔海军  
Electro Stream Machining Technology of Multi-Station  
ZHANG Mingqi PAN Zhifu FU Junying CUI Haijun
- 32 航空发动机整流器精密振动电解加工技术研究  
——黄明涛 傅军英 刘萌 程小元 张明岐 褚玉程 王系众  
Research on Aero-Engine Rectifier With Precision Electrochemical Machining Process  
HUANG Mingtao FU Junying LIU Meng CHENG Xiaoyuan  
ZHANG Mingqi CHU Yucheng WANG Xizhong
- 39 管电极电解铣削微沟槽加工参数和槽宽的相关性研究  
——赵梓淇 曲宁松  
Research on Correlation of Micro Groove Machining Parameters and Groove Width in Tube  
Electrode Electrochemical Milling  
ZHAO Ziqi QU Ningsong
- 45 基于 DOE 设计的叶片电解加工工艺优化  
——翟璐璐 刘海波 桓恒  
Optimization of Electrochemical Machining Process of Blade Based on DOE Design  
ZHAI Lulu LIU Haibo HUAN Heng
- 53 方形切缝扭簧电解线切割加工试验研究  
——唐成 房晓龙 许崇长 曾永彬  
Experimental Investigation on Wire Electrode Electrochemical Machining Square Slotted  
Torsional Spring  
TANG Cheng FANG Xiaolong XU Chongchang ZENG Yongbin

## 走进科研

Approaching Science



## 研究论文

Research

- 62 CFRP 铣削加工三维形貌研究  
——范文涛 陈燕 陈逸佳 谢松峰 季珺杰 纪道航  
Research on 3D Surface Topography in Milling of CFRP  
FAN Wentao CHEN Yan CHEN Yijia XIE Songfeng JI Junjie JI Daohang
- 68 铝锂合金纳米析出相结构与性能综述  
——王硕 张弛 王俊升  
Structures and Properties of Nano-Precipitates in Al-Li Alloys  
WANG Shuo ZHANG Chi WANG Junsheng
- 77 TB6 钛合金孔二次挤压残余应力及疲劳寿命仿真研究  
——姜廷宇 王洋 王鹏 万志城 张全利 苏宏华  
Simulation Study on Residual Stress and Fatigue Life of TB6 Titanium Alloy Hole After Double Cold Expansion  
JIANG Tingyu WANG Yang WANG Peng WAN Zhicheng ZHANG Quanli SU Honghua
- 85 自动铺丝加热均匀性及其对复合材料性能的影响  
——邓琳蔚 普远瞩 张少秋 杨恒 韩妙玲  
Effects of Automated Fiber Placement Heating Uniformity and Temperature on Mechanical Properties of Composite  
DENG Linwei PU Yuanzhu ZHANG Shaoqiu YANG Heng HAN Miaoling
- 93 第二相粒子对铝合金再结晶的影响研究  
——李志强 王俊升  
Influences of Second-Phase Particles on Recrystallization Processes of Al Alloys  
LI Zhiqiang WANG Junsheng