

## 专稿 Feature

- 14 激光沉积制造零件表面粗糙度预测及控制方法研究  
杨光 李昕彤 王雨时 任宇航 王向明  
Research on Surface Roughness Prediction and Control Method of Laser Deposition Manufacturing Parts  
YANG Guang LI Xintong WANG Yushi REN Yuhang WANG Xiangming

## 封面文章 Cover Story

- 24 轻质复合材料仿生夹芯结构研究进展  
曹忠亮 杨思鑫 朱昊 顾付伟 胡可军  
Research Progress on Biomimetic Sandwich Structures of Lightweight Composites  
CAO Zhongliang YANG Sixin ZHU Hao GU Fuwei HU Kejun

## 论坛 Forum

### 一体化成形制造 Integrated Forming Manufacturing

- 40 碳纤维树脂基复合材料回转体的网格结构优化研究  
王显峰 林国军 李星泽 刘浩  
Optimization of Grid Structure of Carbon Fiber Resin Matrix Composite Rotary Body  
WANG Xianfeng LIN Guojun LI Xingze LIU Hao
- 51 TiAl合金铸件的热处理组织调控机制  
余稳 徐永东 朱秀荣 王俊升 刘辰 付玉 王荫洋  
李雷 韩俊刚 王宇  
Mechanisms of Microstructure Control Using Heat Treatments of TiAl Alloy Castings  
YU Wen XU Yongdong ZHU Xiurong WANG Junsheng LIU Chen FU Yu  
WANG Yinyang LI Lei HAN Jungang WANG Yu
- 59 RFI 整体成型复合材料帽型加筋壁板工艺设计及验证  
杨龙英 刘志杰 刘阳阳  
Process Design and Verification of RFI Integrated Molding of Composites Hat Stiffened Panel  
YANG Longying LIU Zhijie LIU Yangyang
- 66 铝合金一体化压铸技术研究进展  
谭云骧 马聚怀 赵海东 许庆彦  
Progress in Integrated Die Casting of Aluminum Alloys  
TAN Yunxiang MA Juhuai ZHAO Haidong XU Qingyan

## 研究论文 Research

- 76 窄通道整体叶轮套料电解加工过程稳定性研究  
张群 赵建社 张昌昊 王忠恒 柳世豪  
Research on Stability of Electrochemical Trepanning Machining Process for Narrow Channel Integral Impeller  
ZHANG Qun ZHAO Jianshe ZHANG Changhao WANG Zhongheng LIU Shihao
- 83 磷酸盐成分对石英纤维增强磷酸盐复合材料力学与介电性能的影响研究  
李进 何培刚  
Effect of Phosphate Composition on Mechanical and Dielectric Properties of Quartz Fiber-Reinforced Phosphate Composites  
LI Jin HE Peigang
- 93 面向某太阳能无人机机翼的梁结构设计制造与验证  
齐朝辉 朱胜利 杨殿国 王晓阳  
Structural Design, Manufacturing and Verification of Composite Material Wing Beam for Solar-Powered UAV  
QI Zhaohui ZHU Shengli YANG Dianguo WANG Xiaoyang
- 102 镍基高温合金GH4169端铣加工表面形貌研究  
段春争 吕启东 韩世凯  
Study on Surface Morphology of Nickel-Based Superalloy GH4169 by End-Milling  
DUAN Chunzheng LÜ Qidong HAN Shikai
- 109 柔性工装装夹下复合材料薄壁件铣边变形预测  
张洪浩 廖文和 李鹏程 田威 吴超 张霖  
Prediction of Edge-Milling Distortion of Composite Thin-Walled Workpiece in Flexible Tooling System  
ZHANG Honghao LIAO Wenhe LI Pengcheng TIAN Wei WU Chao ZHANG Lin