

## 专稿 Feature

- 14 大厚度TC4合金熔池导流电子束焊接成形  
—— 付鹏飞 唐振云 李立航 耿康 毛智勇 赵桐  
Electron Beam Welding and Forming on Large-Thickness TC4 Alloy With Induced Molten Pool Flow  
FU Pengfei TANG Zhenyun LI Lihang GENG Kang MAO Zhiyong ZHAO Tong

## 封面文章 Cover Story

- 22 电介质表面金属功能图案激光加工技术研究进展  
—— 肖荣诗 魏佳硕 崔梦雅 黄婷  
Research Progress on Laser Processing Technology for Functional Metal Patterning on Dielectric Surfaces  
XIAO Rongshi WEI Jiashuo CUI Mengya HUANG Ting

## 论坛 Forum

### 多能场复合加工 Multi-Energy Field Composite Machining

- 38 超声辅助/复合多能场加工技术研究综述  
—— 朱永伟 陈美伶 韩昇 胡辰 赵建社  
Research on Ultrasonic Assisted/Composite Multi-Energy Field Machining Technology  
ZHU Yongwei CHEN Meiling HAN Sheng HU Chen ZHAO Jianshe
- 54 2.5D C/SiC复合材料磁场/液体辅助皮秒激光制孔试验研究  
—— 刘畅 王科骄 李丞  
Experimental Study on Magnetic Field/Liquid-Assisted Picosecond Laser Drilling of 2.5D C/SiC Composites  
LIU Chang WANG Kejiao LI Cheng
- 64 大深径比小孔激光与管电极电解同步复合加工技术  
—— 王玉峰 杨勇 刘云峰 张文武  
Fabrication of High-Aspect-Ratio Small Holes by Laser and Shaped Tube Electrochemical Machining  
WANG Yufeng YANG Yong LIU Yunfeng ZHANG Wenwu
- 73 复合能场作用下激光-液体耦合制造技术综述  
—— 刘洋 孙俊杰 张朝阳 王玉峰 薛伟 孟领超 朱浩 徐坤 王京涛 晏恒峰  
Review of Laser-Liquid Coupling Manufacturing Technology Under Composite Energy Field  
LIU Yang SUN Junjie ZHANG Chaoyang WANG Yufeng  
XUE Wei MENG Lingchao ZHU Hao XU Kun WANG Jingtao YAN Hengfeng

## 研究论文 Research

- 90 自适应闭环控制的高频脉冲电子束偏压电路设计  
杨波 许海鹰 桑兴华 王壮  
Design of High Frequency Pulsed Electron Beam Bias Circuit With Adaptive Closed-Loop Control  
YANG Bo XU Haiying SANG Xinghua WANG Zhuang
- 95 整体叶盘精密电解加工辅助阳极设计方法研究  
程新想 赵建社 岳磊 苏庆怀 王忠恒 黄佳  
Research on Design Method of Auxiliary Anode in Precision Electrolytic Machining of Blisk  
CHENG Xinxiang ZHAO Jianshe YUE Lei SU Qinghuai WANG Zhongheng HUANG Jia
- 101 连续SiC纤维增强Ti60复合材料的热等静压致密化及热应力分布  
黄靖翔 黄浩 周文龙 王敏涓 陈国清 付雪松  
Hot Isostatic Pressing Densification and Thermal Stress Distribution of Continuous SiC Fiber Reinforced Ti60 Composites  
HUANG Jingxiang HUANG Hao ZHOU Wenlong WANG Minjuan CHEN Guoqing FU Xuesong
- 110 复合材料C型梁R角褶皱缺陷的形成机理及评价方法研究  
李紫璇 孙金贵 岳广全 满珈诚 申文轲 林德志 刘卫平  
Study on Formation Mechanism and Evaluation Method of R-Angle Fold Defects in Composite C-Beam  
LI Zixuan SUN Jingui YUE Guangquan MAN Jiacheng SHEN Wenke LIN Dezhi LIU Weiping
- 117 连续纤维增强聚合物复合材料3D打印工艺研究进展  
苏文璐 钱波 茅健 张立强 刘钢  
Research Progress on 3D Printing of Continuous Fiber Reinforced Polymer Composites  
SU Wenlu QIAN Bo MAO Jian ZHANG Liqiang LIU Gang
- 130 飞机大部件对接系统数字孪生技术应用研究  
刘春 陈宇 杨冬 徐玉飞 丁冬冬  
Research on Application of Digital Twin Technology in Aircraft Large Component Alignment System  
LIU Chun CHEN Yu YANG Dong XU Yufei DING Dongdong