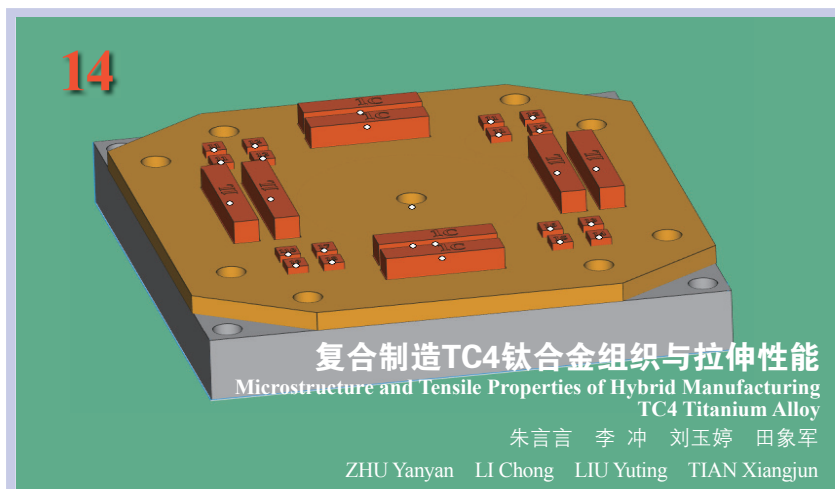


专稿 Feature



14 复合制造TC4钛合金组织与拉伸性能
Microstructure and Tensile Properties of Hybrid Manufacturing
TC4 Titanium Alloy

朱言言 李冲 刘玉婷 田象军
ZHU Yanyan LI Chong LIU Yuting TIAN Xiangjun

封面文章 Cover Story

论坛 Forum

金属成形

Metal Forming

- 22 钛合金电辅助塑性成形技术研究进展
——李细锋 曹旭东 王斌 孔得力 兰晓宸
Research Progress on Electrically-Assisted Plastic Forming Technology of Titanium Alloy
LI Xifeng CAO Xudong WANG Bin KONG Deli LAN Xiaochen
- 34 TC31钛合金四层舵翼超塑成形/扩散连接工艺研究
——武永 周贤军 吴迪鹏 汤国伟 陈明和
Superplastic Forming and Diffusion Bonding Process for Four-Sheet Air Rudder of TC31
Titanium Alloy
WU Yong ZHOU Xianjun WU Dipeng TANG Guowei CHEN Minghe
- 41 铝合金盒形零件充液拉深工艺参数优化研究
——门向南 吕秀文 徐勇 夏亮亮 李晓军 周雄 陈铭 张士宏
Study on Optimization of Process Parameters of Hydraulic Deep Drawing for Aluminum
Alloy Box-Shaped Parts
MEN Xiangnan LÜ Xiuwen XU Yong XIA Liangliang LI Xiaojun
ZHOU Xiong CHEN Ming ZHANG Shihong
- 53 马鞍型带筋整体壁板喷丸成形数值模拟及优化
——田硕 高国强 钟李欣 陈福龙 曾元松 杨辉 尚建勤
Numerical Simulation and Optimization of Shot Peen Forming of Saddle-Shaped Integrally-
Stiffened Panel
TIAN Shuo GAO Guoqiang ZHONG Lixin CHEN Fulong
ZENG Yuansong YANG Hui SHANG Jianqin
- 61 AA7055高强铝合金板预冷热冲压成形研究
——岳毓挺 冯伟骏 杨兵 李永丰 何霖
Hot Stamping With Pre-Cooling Treatment for AA7055 High-Strength Aluminum Alloy
Sheets
YUE Yuting FENG Weijun YANG Bing LI Yongfeng HE Ji

走进科研

Approaching Science



研究论文

Research

- 72 选区激光熔化工艺参数对钛合金Ti-6Al-4V成形质量的影响研究
——袁美霞 华明 陈欣祎 孟浩
Effect of Selective Laser Melting Process Parameters on Forming Quality of Titanium Alloy Ti-6Al-4V
YUAN Meixia HUA Ming CHEN Xinyi MENG Hao
- 78 激光冲击强化对TB6钛合金微动磨损行为的影响
——张浩 孙志强 曹子文 李志强 周文龙 付雪松
Effect of Laser Shock Peening on Fretting Wear Behavior of TB6 Titanium Alloy
ZHANG Hao SUN Zhiqiang CAO Ziwen LI Zhiqiang
ZHOU Wenlong FU Xuesong
- 85 复杂壳体零件制造车间调度方法研究
——付梅 谢怀 王荪馨 申高攀
Research on Scheduling Method of Complex Shell Part Manufacturing Shop Floor
FU Mei XIE Huai WANG Sunxin SHEN Gaopan
- 94 超声插切Nomex蜂窝芯试验研究
——孙丁一 康仁科 王毅丹 董志刚
Experimental Study on Ultrasonic Trepanning of Nomex Honeycomb Core
SUN Dingyi KANG Renke WANG Yidan DONG Zhigang