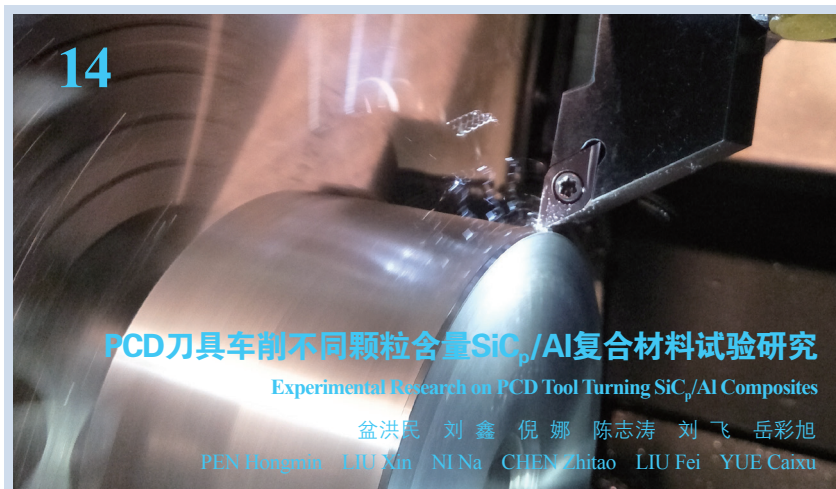


专稿 Feature



封面文章 Cover Story

论坛 Forum

特种焊接

Special Welding

- 20 轻合金T型结构双激光束双侧同步焊接技术研究进展
—— 占小红 赵艳秋 陈帅 康悦
Research Progress on Double Laser-Beam Bilateral Synchronous Welding of T-Joints for Light Alloy
ZHAN Xiaohong ZHAO Yanqiu CHEN Shuai KANG Yue
- 34 回填式搅拌摩擦点焊过程温度场的数值模拟
—— 柴鹏 左莹莹 陈克鹏 齐铂金 姬书得
Numerical Simulation of Temperature Field During Refill Friction Stir Spot Welding
CHAI Peng ZUO Yingying CHEN Kepeng QI Bojin JI Shude
- 41 厚板铝合金静止轴肩搅拌摩擦焊热过程及受力状态数值分析
—— 唐文坤 杨新岐 赵慧慧 郭立杰
Numerical Analysis of Stationary Shoulder Friction Stir Welding Process for Aluminum Alloy Thick-Plate
TANG Wenshen YANG Xinqi ZHAO Huihui GUO Lijie
- 50 过渡液相扩散焊连接工艺参数对DD407母材液化的影响
—— 谭飞 仵艳影 牛文涛 张成聪 陈玉华 黄永德
Effect of TLP Process Parameters on Liquefaction of DD407 Base Metal
TAN Fei WU Yanying NIU Wentao ZHANG Chengcong
CHEN Yuhua HUANG Yongde
- 56 激光点焊工艺参数对止推箔片轴承接头组织与性能的影响
—— 汪芦婷 罗欣洋 王善林 陈玉华 黄永德
Effects of Process Parameters on Microstructure and Performance of Joints for Laser Spot Welding of Thrust Foil Bearings
WANG Luting LUO Xinyang WANG Shanlin
CHEN Yuhua HUANG Yongde

走进科研

Approaching Science



研究论文

Research

- 64 基于形心轴的多轴增材制造工艺规划方法
——王炳杰 郝小忠 许可 江森
Multi-Axis Additive Manufacturing Process Planning Method Based on Centroid Axis
WANG Bingjie HAO Xiaozhong XU Ke JIANG Sen
- 69 钛合金钣金件脉冲电流辅助热压成形精度控制
——薛杰 李保永 秦中环 刘玉平 王占奇 范江玲
Accuracy Control of Pulse Current Assisted Hot Pressing Forming for Titanium Alloy Sheet Metal Parts
XUE Jie LI Baoyong QIN Zhonghuan LIU Yuping
WANG Zhanqi FAN Jiangling
- 76 便携式精加工铣床设计与应用
——赵安安 张程 巴晓甫
Design and Application of Portable Precision Finishing Milling Machine
ZHAO Anan ZHANG Cheng BA Xiaofu
- 83 基于自然进化策略的多工艺融合结构件加工变形控制方法
——刘醒彦 刘长青
Machining Deformation Control Method of Structural Parts by Multi-Process Fusion Based on Natural Evolution Strategy
LIU Xingyan LIU Changqing
- 88 基于LabVIEW的超精密磨床嵌入式监控系统
——苏史博 毕果 彭云峰 曾鑫龙 高凯
Ultra-Precision Grinder Embedded Monitoring System Based on LabVIEW
SU Shibo BI Guo PENG Yunfeng ZENG Xinlong GAO Kai
- 94 纤维增强树脂基复合材料连接结构强度与失效分析
——高佳佳 楚珑晟 马天阳 高朋
Research on Strength and Failure Analysis of Fiber Reinforced Resin Matrix Composites
GAO Jiajia CHU Longsheng MA Tianyang GAO Peng