

专稿 Feature

14 能场辅助激光冲击强化在航空构件上的应用

孟宪凯 林珂 韦帅 高英杰 鲁金忠
Applications of Energy Field Assisted Laser Shock Peening in Aerospace Components

MENG Xiankai LIN Ke WEI Shuai GAO Yingjie LU Jinzhong

封面文章 Cover Story

36 航空航天用SiC_p/Al复合材料激光焊接研究进展

张建勋 王志英 白嘉瑜 李振岗 刘森洋
Research Progress of Laser Welding for SiC_p/Al Composites in Aerospace Applications

ZHANG Jianxun WANG Zhiying BAI Jiayu LI Zhengang LIU Senyang

论坛 Forum

激光加工 Laser Machining

52 激光焊接熔池表面氧化物运动观测分析及周期性涡流变化探究

魏伟 莫鸿源 李光先 孔前程 彭重清 王伟 龙雨
Observation and Analysis of Oxide Movement on Laser Welding Pool Surface and Study of Periodic Eddy Current Variation

WEI Wei MO Hongyuan LI Guangxian KONG Qiancheng PENG Zhongqing WANG Wei LONG Yu

61 激光清洗洁净度检测系统及评价方法研究现状

曾浩林 范成磊 郭伟 于真鹤 刘明 高逸辉
Research Progress on Cleanliness Monitoring Systems and Evaluation Methodologies in Laser Cleaning

ZENG Haolin FAN Chenglei GUO Wei YU Zhenhe LIU Ming GAO Yihui

85 航空航天领域难加工材料水导激光精密加工研究进展

王嘉乐 陈忠安 张广义 张保金 陈博 张文武
Waterjet-Guided Laser Precision Processing of Difficult-to-Machine Materials in Aerospace Applications: A Review

WANG Jiale CHEN Zhongan ZHANG Guangyi ZHANG Baojin CHEN Bo ZHANG Wenwu

104 航天超高强钢激光-CMT复合焊接成形控制及过程稳定性机制

张宇辉 王常建 熊然 张轲
Process Stability and Formation Quality Analysis of Laser-CMT Hybrid Welding for Aerospace Ultra-High Strength Steel

ZHANG Yuhui WANG Changjian XIONG Ran ZHANG Ke

- 114 RB-SiC多相结构飞秒激光差异化加工研究
杨昆 陈晓晓 张文武 陈海玲 王文博 张曼晓
Research on Selective Processing of RB-SiC Multi-Phase Structure by Femtosecond Laser
YANG Kun CHEN Xiaoxiao ZHANG Wenwu CHEN Hailing WANG Wenbo ZHANG Manxiao

研究论文 Research

- 124 粉末冶金Inconel 718合金热等静压工艺优化研究
江雨汇 徐磊 姚红蕊 吴杰 田晓生
Optimization Study of Hot Isostatic Pressing Process for Powder Metallurgy Inconel 718 Alloy
JIANG Yuhui XU Lei YAO Hongrui WU Jie TIAN Xiaosheng
- 133 高能光纤激光器浸没式相变冷却系统
裴旭 白佳宾 郝赫 高光波
Immersed Phase-Change Cooling System for High-Power Fiber Lasers
PEI Xu BAI Jiabin HAO He GAO Guangbo
- 140 粘结剂喷射成形Ti6Al4V合金工艺优化与粉末级配研究
姜飞 杨永强 陈纪勇 张世钦 吕少波 韩昌骏
Study of Process Optimization and Powder Grading for Binder Jetting Forming Ti6Al4V Alloy
JIANG Fei YANG Yongqiang CHEN Jiyong ZHANG Shiqin LÜ Shaobo HAN Changjun
- 153 激光冲击和喷丸强化铝合金凹槽结构疲劳强度研究
姜汇洋 王玺焰 贺广智 车志刚 王新宇 姜盎然 孙汝剑
Cutoff Values of Detail Fatigue Strength for Aluminum Alloy Treated by Laser Shock Peening and Mechanical Shot Peening
JIANG Huiyang WANG Xiyan HE Guangzhi CHE Zhigang WANG Xinyu JIANG Angran SUN Rujian
- 162 泡沫芯材处理工艺对VARI成型复合材料力学性能的影响
靳皓越 闫超 王宇宁 杨孟鑫 刘秋峰
Effect of Foam-Core Treatment Process on Mechanical Properties of VARI Molded Composites
JIN Haoyue YAN Chao WANG Yuning YANG Mengxin LIU Qiufeng