

专稿 Feature

- 14 激光诱导向前转移技术在航空航天领域的应用展望
徐明 杨正青 刘琦 杨炳东 王林娟 李睿智 汪家道
Advance and Prospects of Laser-Induced Forward Transfer Technology in Aerospace Field
XU Ming YANG Zhengqing LIU Qi YANG Bingdong WANG Linjuan LI Ruizhi WANG Jiadao

封面文章 Cover Story

- 24 可调热膨胀力学超材料设计方法研究综述
杨子豪 张永存
Review of Design Methods for Tunable Thermal Expansion Mechanical Metamaterials
YANG Zihao ZHANG Yongcun

论坛 Forum

大型结构件成形 Large Structural Components Forming

- 50 面向航空航天金属增材制造构件的焊接技术研究进展
吴世凯 潘朋 黄文琪 徐明 张建超 祁俊峰 邱晓杰 吴东方 邢飞
Review on Welding Technology of Metal Additive Manufacturing Components for Aerospace
WU Shikai PAN Peng HUANG Wenqi XU Ming ZHANG Jianchao QI Junfeng
QIU Xiaojie WU Dongfang XING Fei
- 65 航空钛合金多筋构件锻模筋槽准同步充填及模具受力分析
魏科 袁帅 黄一洋 刘彪 丁潼 黄龙 董显娟
Quasi-Synchronous Filling of Rib Cavities in Forging Die and Die Stress Analysis for Aerospace Titanium Alloy Multi-Rib Components
WEI Ke YUAN Shuai HUANG Yiyang LIU Biao DING Tong HUANG Long DONG Xianjuan
- 77 高性能薄壁构件多能场辅助旋压成形研究现状
李志欣 曾晗鹏 李天旭 王思齐 王思议 龙涛 张洪瑞
A Review on Multi-Energy Field Assisted Spinning Forming of High-Performance Thin-Walled Components
LI Zhixin ZENG Hanpeng LI Tianxu WANG Siqi WANG Siyi LONG Tao ZHANG Hongrui
- 98 高能超声对大规格2219铝合金铸锭微观组织及力学性能的影响
李安庆 蒋日鹏 李瑞卿 李敬学
Effect of High-Energy Ultrasound on Microstructure and Mechanical Properties of Large-Scale 2219 Aluminum Alloy Ingots
LI Anqing JIANG Ripeng LI Ruiqing LI Jingxue

研究论文 Research

- 108** 基于多头注意力和整词约束的飞机维修知识图谱构建技术研究
刘国良 高悦娴 商建航 许苏璠 张二虎 黄准 杨朝栋 宋溪林
Research on Aircraft Maintenance Knowledge Graph Construction Technology Based on Multi-Head Attention and Full-Token Masking
LIU Guoliang GAO Yuexian SHANG Jianhang XU Sufan ZHANG Erhu
HUANG Zhun YANG Chaodong SONG Xilin
- 122** 树脂基芳纶蜂窝超声加工薄刃刀磨损评价方法
乐祺中 冯平法 袁信满 朱绍维 许超 徐捷 冯峰
Wear Evaluation Method of Thin-Blade Tools Used in Ultrasonic Machining Resin Matrix Aramid Honeycomb
YUE Qizhong FENG Pingfa YUAN Xinman ZHU Shaowei XU Chao XU Jie FENG Feng
- 132** 考虑过程状态变化的航空薄壁结构装配协调误差累积传递机理及评价方法
张硕 贾志新 张辉 鲍强伟 郭飞燕
Accumulated Transmission and Evaluation Method of Assembly Coordination Error Considering Process State Change for Aeronautical Thin-Walled Structures
ZHANG Shuo JIA Zhixin ZHANG Hui BAO Qiangwei GUO Feiyan
- 145** CMT-CS 工艺对4043铝合金增材制造成形质量的影响
刘康哲 杨永强 宋长辉 李阳 张世欽
Effect of CMT-CS Process on Forming Quality of 4043 Aluminum Alloy in Additive Manufacturing
LIU Kangzhe YANG Yongqiang SONG Changhui LI Yang ZHANG Shiqin
- 157** 基于图和特征结构树的三维模型孔特征识别技术研究
唐成 刘国亮 杨建华 李杰 单晨伟 汤锦瑞 吴宝海
Research on 3D Model Hole Feature Recognition Technique Based on Graph and Feature Structure Tree
TANG Cheng LIU Guoliang YANG Jianhua LI Jie SHAN Chenwei TANG Jinrui WU Baohai
- 168** 激光微织构与硅烷改性协同强化TC4/CF-PPS超声波焊接界面机理研究
谭霖 宋宗贤 刘秉鑫 李佳睿 罗晨煜
Laser Surface Texturing and Silane Coupling for Enhancing Interface of Ultrasonic Welded TC4/CF-PPS Joints
TAN Lin SONG Zongxian LIU Bingxin LI Jiarui LUO Chenyu