

专稿 Feature

- 14 基于模型重构算法的异型编织结构件通用模拟方法
崔博 阳海棠 李麒阳 俞建勇
A General Braiding Simulation Method for Special-Shaped Braiding Structural Parts Based on Model Reconstruction Algorithm
CUI Bo YANG Haitang LI Qiyang YU Jianyong

封面文章 Cover Story

- 22 钛合金精密铸造技术在航空航天领域的应用进展
张鹏飞 张林嘉 周瑜 孙峰 王军 李金山
Application Progress of Titanium Alloys Investment Casting in Aerospace Industry
ZHANG Pengfei ZHANG Linjia ZHOU Yu SUN Feng WANG Jun LI Jinshan

论坛 Forum

轻质材料的高性能制造 High-Performance Manufacturing of Lightweight Materials

- 40 机器学习辅助增材制造材料和部件力学性能评价研究进展
王隰 王百涛 高帅龙 刘建荣 李述军 吉海宾
Research Progress on Machine Learning Assisted Mechanics Performance Evaluation of Additively Manufactured Materials and Parts
WANG Hao WANG Baitao GAO Shuailong LIU Jianrong LI Shujun JI Haibin
- 56 陶瓷颗粒增强铝合金材料疲劳性能研究
陈程 刘天奇 陈晨忻 郭瑾 葛爽 李晨
Study on Fatigue Properties of Ceramic Particles Reinforced Aluminum Alloy Materials
CHEN Cheng LIU Tianqi CHEN Chenxin GUO Jin GE Shuang LI Chen
- 64 连续纤维增强复合材料增材制造在航空复合材料及构件研制中的应用与展望
樊洁 王俊涛 冯冰 闫敏 王春艳 范燕生
Application and Prospects of Additive Manufacturing Technology of Continuous-Fiber Reinforced Composites in Development of Aviation Composites and Components
FAN Jie WANG Juntao FENG Bing YAN Min WANG Chunyan FAN Yansheng
- 83 7065铝合金厚板的组织与力学性能研究
冯义成 王凤春 张祥斌 王雷 马宝霞 李瑞珩
Study on Microstructure and Mechanical Properties of 7065 Aluminum Alloy Thick Plate
FENG Yicheng WANG Fengchun ZHANG Xiangbin WANG Lei MA Baoxia LI Ruiheng

研究论文 Research

- 92 变参数超声啄式钻削CFRP/TC4不同钻孔顺序试验研究
刘凤宇 陈涛 段振岩 索煜豪 张川电
Experimental Study on Variable-Parameters Ultrasonic Pecking Drilling With Different Drilling Sequences for CFRP/TC4 Stacks
LIU Fengyu CHEN Tao DUAN Zhenyan SUO Yuhao ZHANG Chuandian
- 100 基于附加弯矩的小弯曲半径管自由弯曲数值分析与试验研究
周鹏 吴为 徐鑫良 林姚辰 林海松 叶冬冬
Numerical Analysis and Experimental Study of Free Bending of Small Bending Radius Pipe Based on Additional Bending Moment
ZHOU Peng WU Wei XU Xinliang LIN Yaochen LIN Haisong YE Dongdong
- 107 TA18钛合金管材数控弯曲成形研究
李宁 孙进 岳常迪 陈琳 葛世伟 王兆强 唐臣升
Study on CNC Bending Performance of TA18 Titanium Alloy Pipe
LI Ning SUN Jin YUE Changdi CHEN Lin GE Shiwei WANG Zhaoqiang TANG Chensheng
- 117 基于MBD的航空发动机管路设计系统研究与开发
王超凡
Research and Development of MBD Based Aero-Engine Pipeline Design System
WANG Chaofan