

专稿 Feature

- 14 大型航空模锻液压缸的生产调度系统与应用
唐红涛 洪润尔 张伟 张雁翔 张小勇 刘焘
Production Scheduling System and Application of Large Aviation Die Forging Hydraulic Cylinder
TANG Hongtao HONG Runer ZHANG Wei ZHANG Yanxiang ZHANG Xiaoyong LIU Tao

封面文章 Cover Story

- 26 轻质宽带吸声超材料设计及3D打印
梁庆宣 闫欣 吕佩瑶 李涤尘
Design and 3D Printing of Lightweight Broadband Sound Absorption Metamaterials
LIANG Qingxuan YAN Xin LÜ Peiyao LI Dichen

论坛 Forum

轻量化结构设计与制造 Lightweight Structure Design and Manufacturing

- 36 微桁架点阵结构胞元拓扑优化及其变密度设计
郝博 闫志杰 汪万炯 赵玉欣
Topology Optimization and Variable Density Design of Micro-Truss Lattice Structure Cells
HAO Bo YAN Zhijie WANG Wanjiang ZHAO Yuxin
- 47 梯度Voronoi多孔结构设计与增材成形性能研究
韩昌骏 汪云徽 李利 黎凯 蒋睿哲 杨永强
Research on Gradient Porous Structure Design and Additive Forming Performance Based on Voronoi
HAN Changjun WANG Yunhui LI Li LI Kai JIANG Ruizhe YANG Yongqiang
- 55 连续纤维增强热塑性复合材料3D打印结构拉伸性能研究
赵天 吴晗泰 陈薪宇 徐帅衡 苏伯昂
Study on Tensile Properties for 3D Printed Structures of Continuous Fiber Reinforced Thermoplastic Composites
ZHAO Tian WU Hantai CHEN Xinyu XU Shuaiheng SU Boang
- 63 仿生类弧形层级蜂窝结构的耐撞性研究
李响 李宁创 孙爽 付君健 文康
Crashworthiness of Bionic Arc-Like Hierarchical Honeycomb Structure
LI Xiang LI Ningchuang SUN Shuang FU Junjian WEN Kang
- 71 面向航空航天轻量化结构的机器人化增材制造技术研究进展
赵冬华 张国权 阮凯程 熊异
Research Progress on Robotic Additive Manufacturing Technology Towards Aerospace Lightweight Structures
ZHAO Donghua ZHANG Guoquan RUAN Kaicheng XIONG Yi

- 92 粉末床熔融-反应烧结碳化硅复合材料制备与吸波性能研究
——王长顺 杨庆春 胡雨梦 由化营 闫春泽 史玉升
Study on Preparation and Absorption Properties of Silicon Carbide Composites by Powder Bed Fusion-
Reaction Sintering
WANG Changshun YANG Qingchun HU Yumeng YOU Huaying YAN Chunze SHI Yusheng
- 102 应力驱动连续纤维增强复合材料打印路径设计方法
——金文杰 袁上钦 刘童 李亚敏 李琛阳 朱继宏
Printing Path Design Method for Stress-Driven Continuous Fiber Reinforced Composite
JIN Wenjie YUAN Shangqin LIU Tong LI Yamin LI Chenyang ZHU Jihong

专题 Special Topic

轻合金焊接 Light Alloy Welding

- 112 2219铝合金中厚板双轴肩搅拌摩擦焊接头析出相分布特征及耐腐蚀性能研究
——张华 李志航 郝云飞 季亚娟 陈敏 陶虎威 姜炳鑫
Study on Distribution Characteristics of Precipitated Phases and Corrosion Performance in Bobbin Tool Friction Stir
Welding Joint of 2219 Aluminum Alloy Medium-Thickness Plate
ZHANG Hua LI Zhihang HAO Yunfei JI Yajuan CHEN Min TAO Huwei JIANG Bingxin
- 117 背面焊缝激光重熔处理对Ti/Al高速FA-MIG焊接头组织性能的影响
——魏守征 饶文姬 段庆阳 李志勇 张英乔
Influence of Laser Remelting for Back Weld on Microstructure Properties of High Speed FA-MIG Welded Ti/Al Joint
WEI Shouzheng RAO Wenji DUAN Qingyang LI Zhiyong ZHANG Yingqiao

再制造 Remanufacture

- 125 氧化防护陶瓷涂层自修复与再制造研究进展
——王翰辉 林长亮 李恭楠 王开通 王熊
Research Progress on Self-Healing and Remanufacturing of Oxidation Resistant Ceramic Coatings
WANG Hanhui LIN Changliang LI Gongnan WANG Kaitong WANG Xiong
- 135 航空用17-4PH表面激光熔覆15-5PH涂层组织与性能分析
——杜彦斌 雷鑫 张文平 陈泓西 李志强
Microstructure and Properties of 15-5PH Coatings by Laser Cladding on 17-4PH Surfaces for Aviation Applications
DU Yanbin LEI Xin ZHANG Wenping CHEN Hongxi LI Zhiqiang