

## 专稿 Feature

- 14 纳米碳/铝复合材料的界面调控与混合强化研究进展  
邓海亮 史雨程 董正学 范晨露 刘嘉彬 杨康 邓先功  
Research Progress on Interface Regulation and Hybrid Strengthening of Nanocarbon/Aluminum Composites  
DENG Hailiang SHI Yucheng DONG Zhengxue FAN Chenlu LIU Jiabin YANG Kang DENG Xiangong

## 封面文章 Cover Story

- 28 基于改进价值流图的大飞机零部件表面处理工艺碳排放建模与减碳分析  
曹华军 李亚鹏 葛威威 丁瑶 王超 何思航  
Carbon Emission Modeling and Carbon Reduction Analysis of Surface Treatment Process for Large Aircraft Parts Based on Improved Value Stream Mapping  
CAO Huajun LI Yapeng GE Weiwei DING Yao WANG Chao HE Sihang

## 论坛 Forum

### 薄壁件控形控性制造 Shape- and Property-Control Manufacture of Thin-Walled Part

- 40 粒子群算法与有限元融合驱动的薄壁复合材料构件支撑布局优化  
王福吉 何青松 付饶 邓俊 林永权 马兴  
Optimization of Support Layout of Thin-Walled Composite Components Driven by Particle Swarm Optimization and Finite Element Fusion  
WANG Fuji HE Qingsong FU Rao DENG Jun LIN Yongquan MA Xing
- 48 考虑刀具姿态的铣削力系数在线辨识方法  
段现银 张泽州 朱泽润 陈晨 谢良喜  
Online Identification Method for Milling Force Coefficients Considering Cutter Orientation  
DUAN Xianyin ZHANG Zezhou ZHU Zerun CHEN Chen XIE Liangxi
- 58 钛合金蜂窝芯瓦楞板精密成形技术研究进展  
雷奕文 贺文勃 张睿文 李细锋  
Research Progress on Precision Forming Technology for Titanium Alloy Corrugated Sheet of Honeycomb Core  
LEI Yiwen HE Wenbo ZHANG Qianwen LI Xifeng
- 69 基于机器学习的曲面薄壁件铣削系统动态特性识别方法研究  
王小娟 宋清华 房晓辉 李振洋 杜宜聪 马海峰  
Research on Machine Learning-Based Dynamic Characteristic Recognition Method for Milling System of Curved Thin-Walled Parts  
WANG Xiaojuan SONG Qinghua FANG Xiaohui LI Zhenyang DU Yicong MA Haifeng

- 78 基于改进J-C本构模型的6061铝合金薄壁件温热成形工艺参数优化  
—— 倪世东 王勇超 黄庆奕 蔡杨 谢延敏  
Optimization of Process Parameters for Hot Forming of 6061 Aluminum Alloy Thin-walled Part Based on Improved J-C Constitutive Model  
NI Shidong WANG Yongchao HUANG Qingyi CAI Yang XIE Yanmin
- 86 面向薄壁件变形控制的高速铣削残余应力分析与工艺优化  
—— 郭建焯 毛怡颖 高诗诗 侯宁  
Residual Stress Analysis and Process Optimization of High-Speed Milling for Deformation Control of Thin-Walled Parts  
GUO Jianye MAO Yiyang GAO Shishi HOU Ning

## 研究论文 Research

- 96 多层多向层联机织复合材料力学性能试验及刚度预报  
—— 郭瑞卿 张一帆 尹亮 陈利 李桂洋  
Mechanical Property Test and Stiffness Prediction of Multilayer-Multiaxial Interlock Woven Composites  
GUO Ruiqing ZHANG Yifan YIN Liang CHEN Li LI Guiyang
- 104 数控机床主轴热误差完全自适应经验模态分解与小波阈值变换分离方法  
—— 陈庚 丁强强 苏哲 郭世杰 唐术锋  
Separation Method of Completely Adaptive Empirical Mode Decomposition and Wavelet Threshold Transform for Spindle Thermal Error of CNC Machine Tool  
CHEN Geng DING Qiangqiang SU Zhe GUO Shijie TANG Shufeng
- 115 Al-50% Si合金干摩擦磨损性能研究  
—— 牛秋林 张深圳 荆露 戎杰 邱新义 李鹏南  
Research on Dry Friction and Wear Properties of Al-50% Si Alloy  
NIU Qiulin ZHANG Shenzhen JING Lu RONG Jie QIU Xinyi LI Pengnan