

专稿 Feature

- 14 航空发动机精锻叶片夹具设计及装配精度评估
赵兵 张申 乔悦琦 梁嘉伟 王辉 许立君 周奋
Design and Assembly Accuracy Evaluation of Precision Forging Blade Fixture for Aero-Engine
ZHAO Bing ZHANG Shen QIAO Yueqi LIANG Jiawei WANG Hui XU Lijun ZHOU Fen

封面文章 Cover Story

- 24 一种碳纤维复合材料拉胀超结构的冲击动力学行为研究
赵昌方
Study on Impact Dynamics Behavior of an Auxetic Meta-Structure Made From Carbon Fiber Reinforced Composites
ZHAO Changfang

论坛 Forum

轻量化结构设计与优化 Lightweight Structure Design and Optimization

- 34 基于GPU并行计算的拓扑优化全流程加速设计方法
张长东 吴奕凡 周铨华 李旭东 肖息 张自来
GPU-Based Parallel Computing Topology Optimization Method for Full-Process Accelerating Design
ZHANG Changdong WU Yifan ZHOU Xuanhua LI Xudong XIAO Xi ZHANG Zilai
- 42 典型转子发动机散热翅片结构优化设计及仿真研究
韩宾 刘志鹏 王一诺 张兆星 张琦
Structural Optimization Design and Simulation Research of Typical Rotor Engine Cooling Fin
HAN Bin LIU Zhipeng WANG Yinuo ZHANG Zhaoxing ZHANG Qi
- 51 考虑多尺度不确定性的层间混杂复合材料加筋壁板屈曲分析与结构优化
彭翔 姚秋泽 郭玉良
Buckling Analysis and Structural Optimization of Interlayer Hybrid Composite Stiffened Panels Considering Multi-Scale Uncertainties
PENG Xiang YAO Qiuzhe GUO Yuliang
- 60 航空航天轻量化点阵结构共形梯度设计
曹倩峰 杨思远 戴宁
Conformal Gradient Design for Aerospace Lightweight Lattice Structures
CAO Qianfeng YANG Siyuan DAI Ning

研究论文 Research

- 68 面向角铣头抑振的两自由度动力吸振器设计与试验
—— 马文硕 张瑾丰 张志超 杨毅青 邢普 危震坤
Design and Experiment of Two-Degree-of-Freedom Tuned Mass Damper for Chatter Suppression of Angle Milling Head
MA Wenshuo ZHANG Jinfeng ZHANG Zhichao YANG Yiqing XING Pu WEI Zhenkun
- 75 宽幅矩形束斑冷阴极电子枪的研制
—— 刘林岳 左从进 许海鹰 桑兴华 石毅磊 王壮
Development of Cold Cathode Electron Gun With Wide-Rectangle Beam Spot
LIU Linyue ZUO Congjin XU Haiying SANG Xinghua SHI Yilei WANG Zhuang
- 82 面向HUD高保真虚拟装配的零件曲面特征高精度快速拟合方法
—— 潘高健 张尚安 张政宇 侯国义 李沈霖 王书春 黄翔
High-Precision Fast Fitting Method for Part Surface Features in HUD-Oriented High-Fidelity Virtual Assembly
PAN Gaojian ZHANG Shang'an ZHANG Zhengyu HOU Guoyi LI Shunlin WANG Shuchun HUANG Xiang
- 94 基于磁吸随动支撑夹具的薄壁件镜像铣削振动抑制技术
—— 田雨 肖聚亮 刘思江 毛颖熙 王云鹏 刘海涛
Vibration Suppression Technology for Mirror Milling of Thin-Walled Parts Based on Magnetic Follow-up Support Fixture
TIAN Yu XIAO Juliang LIU Sijiang MAO Yingxi WANG Yunpeng LIU Haitao
- 106 氮化硅陶瓷在航空航天领域的研究进展及应用
—— 滕家琛 李乔磊 梁静静 岳新艳 张朝威 刘砚飞 谭海兵 李金国
Research Progress and Application of Silicon Nitride Ceramics in Aerospace Field
TENG Jiachen LI Qiaolei LIANG Jingjing YUE Xinyan ZHANG Chaowei LIU Yanfei TAN Haibing LI Jinguo
- 121 飞机制造过程三维测量模型构建与数据管理技术研究
—— 罗泉 杨亚鹏 赵安安 杜坤鹏 刘琦
Research on 3D Measurement Model Construction and Data Management Technology of Aircraft Manufacturing Process
LUO Xiao YANG Yapeng ZHAO An'an DU Kunpeng LIU Qi
- 134 类V型复合材料薄壁件切边加工减振优化
—— 曲通 李波 王宪丁 杜宜聪 杨欣宇 王兵
Vibration Reduction Optimization for Edge Trimming of Thin-Walled Composite Component With V-Shape
QU Tong LI Bo WANG Xianding DU Yicong YANG Xinyu WANG Bing