

专稿 Feature

- 14 高超声速变体飞行器气动力-热-结构耦合特性数值仿真分析研究
—— 罗世彬 岳航 刘俊 冯彦斌 唐仲鼎 宋佳文
Numerical Simulation Study on Aerothermal-Structural Coupling Characteristics of Hypersonic Morphing Vehicles
LUO Shibin YUE Hang LIU Jun FENG Yanbin TANG Zhongding SONG Jiawen

封面文章 Cover Story

- 26 面向航空工业的机器人化智能制造综述：发展现状、关键技术和典型场景
—— 黄思翰 黄铭 张永辉 彭志诚 张茁 徐哲 邢宏文 张祥 王国新 阎艳
A Review of Robotic Smart Manufacturing for Aviation Industry: Development Status, Key Technologies and Typical Scenarios
HUANG Sihan HUANG Ming ZHANG Yonghui PENG Zhicheng ZHANG Zhuo XU Zhe
XING Hongwen ZHANG Xiang WANG Guoxin YAN Yan

论坛 Forum

智能变体飞行器 Intelligent Morphing Aircraft

- 58 变体折叠机翼柔性蒙皮结构优化设计和试验研究
—— 张音旋 孟凡星 许镇勇
Optimization Design and Experimental Study on Flexible Skin Structure of Morphing Foldable Wing
ZHANG Yinxuan MENG Fanxing XU Zhenyong
- 68 带有位移约束的可变形波纹柔性后缘设计
—— 尹维龙 黄欣 张佳森 王若君 樊路尧
Design of Morphing Trailing Edge Based on Corrugated Structure With Displacement Constraints
YIN Weilong HUANG Xin ZHANG Jiasen WANG Ruojun FAN Luyao
- 76 基于关键点坐标估算的变弯度机翼后缘形状重构方法研究
—— 王文娟 刘元博 张梦杰 薛景锋 宋坤苓 陈星伊
A Methodology for Shape Reconstruction of Morphing Wing Trailing Edge Based on Key Point Coordinate Estimation
WANG Wenjuan LIU Yuanbo ZHANG Mengjie XUE Jingfeng SONG Kunling CHEN Xingyi
- 85 柔性电子蒙皮赋能传感器飞行器
—— 尹浪 李树川 余化敏 徐章宇 刘雪军 张帆 黄永安
Flexible Electronic Skin Enabling SensorCraft
YIN Lang LI Shuchuan YU Huamin XU Zhangyu LIU Xuejun ZHANG Fan HUANG Yongan

- 113 变体飞行器结构设计发展现状与前景展望
黄可 刘全 李怡锐 沈星 王晨 张家应
Research Progress and Prospect of Morphing Aircraft Structural Design
HUANG Ke LIU Quan LI Yirui SHEN Xing WANG Chen ZHANG Jiaying

研究论文 Research

- 140 宽温域下YSZ-CaF₂-Al₂O₃涂层的摩擦学性能研究
李晶 曾元松 刘洪歌 靖建农 崔向中 崔秀芳 金国
Tribological Properties of YSZ-CaF₂-Al₂O₃ Coating Under Wide Temperature Range
LI Jing ZENG Yuansong LIU Hongge JING Jiannong CUI Xiangzhong CUI Xiufang JIN Guo
- 150 基于SimA3D模型的热防护瓦胶接工艺时序行为识别技术
郭城达 李沈霖 侯国义 施嘉明 黄翔
Temporal Behavior Recognition Technology of Thermal Protection Tile Gluing Process Based on SimA3D Model
GUO Chengda LI Shuanggao HOU Guoyi SHI Jiaming HUANG Xiang
- 161 纵扭超声振动辅助微量润滑铣削Al-50% Si合金加工机理与切削性能研究
谢志龙 牛秋林 张宇 高菁忆 吴美仪
Mechanism and Cutting Performance of Micro Lubrication Milling Al-50% Si Alloy Assisted by Longitudinal Torsional Ultrasonic Vibration
XIE Zhilong NIU Qiulin ZHANG Yu GAO Jingyi WU Meiyi
- 171 飞机机体结构绿色装配技术及其关键实现途径研究
郭飞燕 肖庆东 周冲 宛宇馨 沙喜亮 鲍强伟
Research on Green Assembly Technology for Airframe Structure and Its Key Implementation
GUO Feiyan XIAO Qingdong ZHOU Chong WAN Yuxin SHA Xiliang BAO Qiangwei
- 187 航空发动机气流温度传感器实时补偿研究
高锋 赵振平 郭子昂 王旭 李奕宽
Research on Real-Time Compensation of Aero-Engine Airflow Temperature Sensor
GAO Feng ZHAO Zhenping GUO Ziang WANG Xu LI Yikuan