



## 目 次

### 专家特稿

北航陆士嘉实验室气动声学风洞试验研究进展 ..... 刘沛清 郭 昊( 1 )

### 本期专栏：陆士嘉实验室气动声学研究进展

方柱绕流吹气降噪数值研究 ..... 郭 昊 康国强 侯强中 刘沛清( 24 )  
基于麦克风阵列小波分析的中低雷诺数尾缘噪声研究 ..... 宋章辰 郭 昊 刘沛清( 38 )  
低速空腔声衬降噪的试验研究 ..... 阮佳明 郭 昊 刘 媛 刘沛清( 45 )  
大型客机前起落架气动噪声源三维阵列识别技术研究 ..... 赵儒哲 郭 昊 宋章辰 阮佳明 刘沛清( 51 )  
涡桨飞机螺旋桨气动噪声特性试验研究 ..... 耿 欣 胡天翔 周若君 刘文波 刘沛清( 64 )  
后缘襟翼侧缘加装挡板降噪数值模拟研究 ..... 沈昀堃 张 瑾 刘沛清( 70 )  
软性多孔材料圆柱降噪特性实验研究 ..... 武天皓 郭 昊 陈 旭 刘沛清( 77 )  
基于 BWI 辐射效率的低气动噪声共轴对转螺旋桨的设计研究 ..... 吕昌昊 胡天翔 孙 韬 刘沛清( 83 )  
增升装置多段翼型气动声学风洞实验研究 ..... 李 玲 刘沛清( 90 )

### 本期专栏：航空金属材料与先进制造技术

钛合金激光焊接研究现状 ..... 聂璞林 李铸国( 95 )  
航空用原位颗粒增强铝基复合材料研制与发展 ..... 王 磊 王浩伟(104)  
喷丸成形工艺规划方法 ..... 江剑成 胡永祥(111)  
纤维金属层板的开发和应用现状 ..... 汪 伟 赵 宗 江峰峰 郑兴伟(118)  
航空金属材料的损伤机制与预测方法 ..... 尚晓晴 曾小勤(127)  
铝锂合金超塑成形/扩散连接技术研究进展 ..... 王增宇 李 媛 王 斌 李 升 李细锋 梁承铨(138)

### 适航审定

民用飞机辅助动力装置进气系统防火适航条款解读及试验研究 ..... 滕 攀 蓝 天 张发富 张 强(145)  
民机大气扰动适航符合性评估方法研究 ..... 余艺萌 陈致名(151)  
民用飞机拆解相关适航要求研究 ..... 于海生 何 田(157)

### 基础理论

一种自黏性预浸料-蜂窝夹层结构制备工艺研究 .....  
..... 许 虎 王婷婷 张宝艳 闫鸿琛 马兆丹 石峰晖(162)  
复合材料层压板连接强度分析参数化建模与试验验证 ..... 刘湘云(167)  
复合材料机身壁板和隔热隔音棉衍生构型发烟性能研究 .....  
..... 沈世元 王天成 宋 杨 韩 峰 冯梓鑫 王 志(174)  
工程中的飞机系统综合设计综述 ..... 康文文 李浩敏(180)

### 机种介绍

“湾流”G250 超中型双发涡扇公务机 ..... 江永泉(191)



# CONTENTS

## Feature Article

Research progress of aeroacoustics wind tunnel experiments in Beihang LU Shijia Laboratory .....  
..... LIU Peiqing, GUO Hao( 1 )

### Special Column: Research progress of aeroacoustics in Lu Shijia Laboratory

- Numerical study on noise reduction by blowing around a square cylinder .....  
..... GUO Hao, KANG Guoqiang, HOU Qiangzhong, LIU Peiqing( 24 )
- An investigation into trailing edge noise of middle and low Reynolds number based on wavelet analysis of microphone array .....  
..... SONG Zhangchen, GUO Hao, LIU Peiqing( 38 )
- Study on noise reduction of low speed cavity by acoustic liner .....  
..... RUAN Jiaming, GUO Hao, LIU Yuan, LIU Peiqing( 45 )
- An investigation on landing gear noise by three-dimensional microphone array .....  
..... ZHAO Ruzhe, GUO Hao, SONG Zhangchen, RUAN Jiaming, LIU Peiqing( 51 )
- Investigation on the aeroacoustic characteristics of the turboprop propeller .....  
..... GENG Xin, HU Tianxiang, ZHOU Ruojun, LIU Wenbo, LIU Peiqing( 64 )
- Numerical investigation of noise control for trailing edge flap with fence structure .....  
..... SHEN Yunkun, ZHANG Jin, LIU Peiqing( 70 )
- Experimental investigation on Reduction of cylinder noise by soft porous material .....  
..... WU Tianhao, GUO Hao, CHEN Xu, LIU Peiqing( 77 )
- Low noise counter rotating propellers design based on BWI radiation efficiency .....  
..... LYU Changhao, HU Tianxiang, SUN Tao, LIU Peiqing( 83 )
- Experimental investigation of high-lift device multi-element configuration in aeroacoustic wind tunnel .....  
..... LI Ling, LIU Peiqing( 90 )

### Special Column: Aviation metals and advanced processing technologies

- Research status of laser welding titanium alloy ..... Nie Pulin, Li Zhuguo( 95 )
- Research and development of in situ particles reinforced aluminum matrix composites for aviation .....  
..... WANG Lei, WANG Haowei(104)
- Planning methods of peen forming process ..... JIANG Jiancheng, HU Yongxiang(111)
- Development and application of fiber metal laminates .....  
..... WANG Wei, ZHAO Zong, JIANG Fengfeng, ZHENG Xingwei(118)
- Damage mechanism and fracture model of aeronautical metals ..... SHANG Xiaoqing, ZENG Xiaoqin(127)
- Research progress of Al-Li alloy superplastic forming/diffusion bonding technique .....  
..... WANG Zengyu, LI yuan, WANG Bin, LI Sheng, LI Xifeng, LIANG Chengqiang(138)

## Airworthiness Certification

- Research on airworthiness provisions for fire proof on APU inlet system of civil aircraft .....  
..... TENG Pan, LAN Tian, ZHANG Fafu, ZHANG Qiang(145)
- Research on airworthiness evaluation method of civil aircraft with atmospheric disturbance .....  
..... YU Yimeng, CHEN Zhiming(151)
- Research on airworthiness requirements of civil aircraft dismantling ..... YU Haisheng, HE Tian(157)

## Basic Theory

- Preparation of a self-adhesive prepreg-honeycomb sandwich .....  
..... XU Hu, WANG Tingting, ZHANG Baoyan, YAN Hongchen, MA Zhaodan, SHI Fenghui(162)
- Parametric modeling and experiment analysis of composite laminate joints ..... LIU Xiangyun(167)
- Research on smoke performance of composite airframe wall plate and thermal acoustic insulation blanket derived configuration ..... SHEN Shiyuan, WANG Tiancheng, SONG Yang, HAN Feng, FENG Zixin, WANG Zhi(174)
- Review on aircraft system synthesis design in engineering ..... KANG Wenwen, LI Haomin(180)

## Aircraft Introduction

- Gulfstream G250 “Super mid-size” twin-turbofan business jet ..... JIANG Yongquan(191)