

# 航空工程进展

HANGKONG GONGCHENG JINZHAN

第12卷第2期(总第50期)  
(双月刊) 2021年4月

## 目 次

### 专家特约稿

- 飞机电力系统技术研究 ..... 李开省(1)

### 综述

- 大型重载飞艇梁索结构设计与应用研究现状 ..... 李亚智,龙飞,孔卫宏,何巍,朱天阳,刘城(12)

- 航空器预测性维修技术研发应用态势分析 ..... 孔旭,于得水,丁坤英,刘佩佩(21)

### 论文

- 基于两层 POD 和 BPNN 的翼型反设计方法 ..... 李春娜,贾续毅,龚春林(30)

- 基于涡流发生器的翼型风洞试验侧壁干扰控制研究 ..... 魏斌斌,高永卫,师尧,李栋,郝礼书(38)

- 缝翼尖端延伸对流场及噪声特性的影响 ..... 王红建,张巧,田峻源(52)

- 运输机空投舱内压力动态变化数值模拟研究 ..... 柳伟兵,焦予秦,邹宏毅(64)

- 飞机故障的运行后果及成本分析方法 ..... 刘佳奇,冯蕴雯,薛小锋,陈俊宇(72)

### 工程应用

- 基于卷积神经网络和多项式混沌方法的翼型鲁棒性优化 ..... 高远,闫妍,周磊,李典,郝海兵(80)

- 基于增广 Burgers 方程的超声速客机远场声爆预测研究 ..... 崔青,白俊强,宋源,余培汛(88)

- 某型电动飞机起飞加速特性分析与仿真模型修正 ..... 张钧尧,佟刚,李亚东,王锋,周国庆(98)

- 基于成本收益理论的 A 型飞机改装翼梢小翼经济性分析 ..... 丁松滨,范佳凤,马腾宇(106)

- 载人多旋翼飞行器动力单元选型方法研究 ..... 陈思婧,朱清华,何振亚,王永杰,刘佳(112)

- 某型导弹伸缩翼展开可靠性评估 ..... 朱星宏,李伟男,耿小亮,黄益民(122)

- 某大型国产客机发动机空中测试平台引气模拟系统设计 ..... 王磊(131)

- 基于可靠性、维修性和测试性的民用飞机供应商选择 ..... 黄艳,蔡景,代定强,李海亮(136)

- 机匣法兰螺栓连接建模和密封性能分析 ..... 曾祥虎,许瑛,张悦,徐张桓(143)

- 民用飞机的大气数据模块功能性分析 ..... 李建苏,陈才扣(150)

- 大开口升降式光电吊舱设计技术研究 ..... 苗志桃,李建平,白艳洁(157)

- 机载液冷源系统热特性仿真实验研究 ..... 董章志,李小刚,陆继翔(163)

期刊基本参数:CN 61-1479/V \* 2010 \* B \* A4 \* 170 \* zh \* P \* ¥25.00 \* 1000 \* 20 \* 2021-04

## **CONTENTS**

### **Paper of Special Expert**

- Research on Aircraft Power System Technology ..... LI Kaisheng ( 1 )

### **Review**

- Overview on the Design and Research of the Beam-wire Structures of Heavy-loaded Large Airships ..... LI Yazhi, LONG Fei, KONG Weihong, HE Wei, ZHU Tianyang, LIU Cheng ( 12 )
- Research and Application Trends of Predictive Techniques in Aircraft Maintenance ..... KONG Xu, YU Deshui, DING Kunying, LIU Peipei ( 21 )

### **Paper**

- Airfoil Inverse Design Method Based on Two-layer POD and BPNN ..... LI Chunna, JIA Xuyi, GONG Chunlin ( 30 )
- Research on Sidewall Interference Control in Airfoil Wind Tunnel Test Based on Vortex Generator ..... WEI Binbin, GAO Yongwei, SHI Yao, LI Dong, HAO Lishu ( 38 )
- Effects of Slat Cusp Extension on Characteristics of Flow Field and Noise ..... WANG Hongjian, ZHANG Qiao, TIAN Junyuan ( 52 )
- Numerical Simulation of Dynamic Pressure Change in Transport Aircraft Cabin with Airdrop ..... LIU Weibing, JIAO Yuqin, ZOU Hongyi ( 64 )
- Operational Consequence and Cost Analysis Method of Aircraft Failure ..... LIU Jiaqi, FENG Yunwen, XUE Xiaofeng, CHEN Junyu ( 72 )

### **Engineering Application**

- Airfoil Robust Optimization Based on Convolutional Neural Network and Polynomial Chaos Method ..... GAO Yuan, YAN Yan, ZHOU Lei, LI Dian, HAO Haibing ( 80 )
- Research on Far-field Acoustic Explosion Prediction of Supersonic Aircraft Based on Augmented Burgers Equation ..... CUI Qing, BAI Junqiang, SONG Yuan, YU Peixun ( 88 )
- Analysis of Take-off Acceleration Characteristics and Simulation Model Modification of a Certain Electric Aircraft ..... ZHANG Junyao, TONG Gang, LI Yadong, WANG Feng, ZHOU Guoqing ( 98 )
- Economic Analysis of A-type Aircraft Modified Winglets Based on Cost-benefit Analysis ..... DING Songbin, FAN Jiafeng, MA Tengyu ( 106 )
- Study on the Selection Method of Power Unit for Manned Multi-rotor Aircraft ..... CHEN Sijing, ZHU Qinghua, HE Zhenya, WANG Yongjie, LIU Jia ( 112 )
- Reliability Evaluation of a Certain Missile's Telescopic Wing Deployment ..... ZHU Xinghong, LI Weinan, GENG Xiaoliang, HUANG Yimin ( 122 )
- Design of Simulated Engine Bleed Air on Flight Test Bed for Large Domestic Civil Aircraft ..... WANG Lei ( 131 )
- Civil Aircraft Supplier Selection Based on Reliability, Maintainability and Testability ..... HUANG Yan, CAI Jing, DAI Dingqiang, LI Hailiang ( 136 )
- Modeling of Casing Flange Bolt Connection and Analysis of Sealing Performance ..... ZENG Xianghu, XU Ying, ZHANG Yue, XU Zhanghuan ( 143 )
- Functional Analysis of Air Data Modules for Civil Aircraft ..... LI Jiansu, CHEN Caikou ( 150 )
- Research of Design Technology of Large Opening Lifting Photo-electric Pod ..... MIAO Zhitao, LI Jianping, BAI Yanjie ( 157 )
- Experimental Study on Thermal Characteristics Simulation of Airborne Liquid Cooling System ..... DONG Zhangzhi, LI Xiaogang, LU Jixiang ( 163 )