

## 目 次

### 综 述

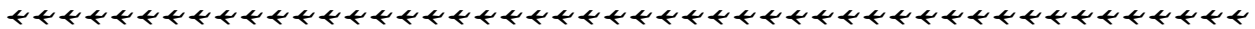
- 航空发动机叶片-机匣碰摩试验技术研究综述 ..... 慕琴琴,徐健(293)
- 硬式空中加油机发展趋势及设计技术分析 ..... 王秀香,高旭,高亚奎(302)
- 航空发动机新型热障涂层研究进展 ..... 彭睿,常振东,孙莉莉(308)

### 论 文

- 复杂任务场景无人机集群自组织侦察建模与仿真 ..... 张睿文,宋笔锋,裴扬,王冠坤(316)
- 基于任务的舰载机驾驶舱人为因素适航评估方法研究 ..... 孙世东,黄丹,马庆林,邱朝群(326)
- 材料初始缺陷对平纹编织 C/SiC 复合材料热残余应力的影响研究 ... 白国栋,童小燕,姚磊江(332)
- 连续变速颤振试验的自适应粒子滤波算法 ..... 谭博(338)
- 军事活动影响下的终端区容量评估方法研究 ..... 黄海清,甘旭升,丁黎颖,孙静娟(344)

### 工程应用

- 高速飞行器综合热管理方案快速仿真平台 ..... 刘开磊,王纯,魏太水,李兰兰(353)
- 滑流对涡桨飞机进气道气动性能影响的研究 ..... 王利敏,张彦军(360)
- 基于双曲正弦函数的拓扑优化在热传导结构设计中的应用 ..... 薛红军,陶才勇,党思娜(370)
- 起落架着陆油气混合缓冲器压力分析 ..... 姜锐,折世强,鲁德发,黄立新(380)
- 加筋板破坏载荷计算中的蒙皮有效宽度计算方法适应性验证 ..... 吴存利,聂小华(387)
- 基于实测数据的疲劳寿命分散系数取值研究 ..... 王创奇,孟新意(394)
- 基于适航审查的飞机实验室气候试验质量管控模型 ..... 尚文(400)
- 空中加受油安全对接控制验证要素分析 ..... 王钊,樊鹏,王福新,车海林(408)
- 基于适航标准的飞机风挡加温系统控制方式研究 ..... 瑚洋,林丽(414)
- 民用飞机襟翼电子控制装置需求及控制仿真 ..... 韩赛,孙军帅,化东胜(422)
- 飞机座舱显示控制界面设计 ..... 熊李娜(430)
- 人工智能飞行通信员系统方案设计 ..... 雷国志,代红(437)



## CONTENTS

### Review

- A Review of the Research on the Test Technology of Aircraft Engine Blade-casing Rub-impact  
..... MU Qinqin, XU Jian (293)
- Analysis of Development Trend and Design Technology of Hard Type Air Tanker  
..... WANG Xiuxiang, GAO Xu, GAO Yakui (302)
- Research Status of Thermal Barrier Coatings in Aero-engine Application  
..... PENG Rui, CHANG Zhendong, SUN Lili (308)

### Paper

- Modelling and Simulation of UAV Swarm Self-organized Surveillance in Complex Mission Scenarios  
..... ZHANG Ruiwen, SONG Bifeng, PEI Yang, WANG Guankun (316)
- Human Factor Airworthiness Evaluation Method for Carrier-based Aircraft Flight Deck  
..... SUN Shidong, HUANG Dan, MA Qinglin, QIU Chaoqun (326)
- Study on the Influence of Initial Defects on Thermal Residual Stress of Plain Weave C/SiC Composites  
..... BAI Guodong, TONG Xiaoyan, YAO Leijiang (332)
- Adaptive Particle Filter Algorithm for Flutter Test with Variable Progression Speed ..... TAN Bo (338)
- Study on Capacity Assessment Method of Terminal Area Under the Influence of Military Activities  
..... HUANG Haiqing, GAN Xusheng, DING Liying, SUN Jingjuan (344)

### Engineering Application

- Rapid Simulation Platform for Integrated Thermal Management System of High-speed Aircraft  
..... LIU Kailei, WANG Chun, WEI Taishui, LI Lanlan (353)
- Numerical Simulations Study on the Effect of Propeller Slipstream on Inlet Flow Field for a Turboprop Aircraft  
..... WANG Limin, ZHANG Yanjun (360)
- Application of Topology Optimization Based on sinh Function in the Design of Heat Conduction Structure  
..... XUE Hongjun, TAO Caiyong, DANG Sina (370)
- Oleo-pneumatic Mixed Shock Absorber Landing Pressure Analysis of Landing Gear  
..... LOU Rui, SHE Shiqiang, LU Defa, HUANG Lixin (380)
- Computing Method Applicability Verification of Effective Width of Skin for Stiffened Panels in Compression  
..... WU Cunli, NIE Xiaohua (387)
- Research on the Fatigue Life Scatter Factor Value Based on Measured Data ... WANG Chuangqi, MENG Xinyi (394)
- An Aircraft Laboratory Climatic Test Quality Control Model Based on Airworthiness Review ..... SHANG Wen (400)
- Analysis of Verification Elements of Safety Docking Control for Air Refueling  
..... WANG Zhao, FAN Peng, WANG Fuxin, CHE Hailin (408)
- Research on Airworthiness-based Control Mode for Aircraft Windshield Heating System ..... HU Yang, LIN Li (414)
- Requirements and Control Simulation of Flap Electronic Control Unit for Civil Aircraft  
..... HAN Sai, SUN Junshuai, HUA Dongsheng (422)
- Interface Design of Aircraft Cockpit Display and Control System ..... XIONG Lina (430)
- Scheme Design of Artificial Intelligence Flight Communicator System ..... LEI Guozhi, DAI Hong (437)