

JNE

1

2018 Vol.44 No.1 第44卷 第1期

ISSN 1672-3147

AECC MAGAZINE

CN 21 - 1359/V

航空发动机

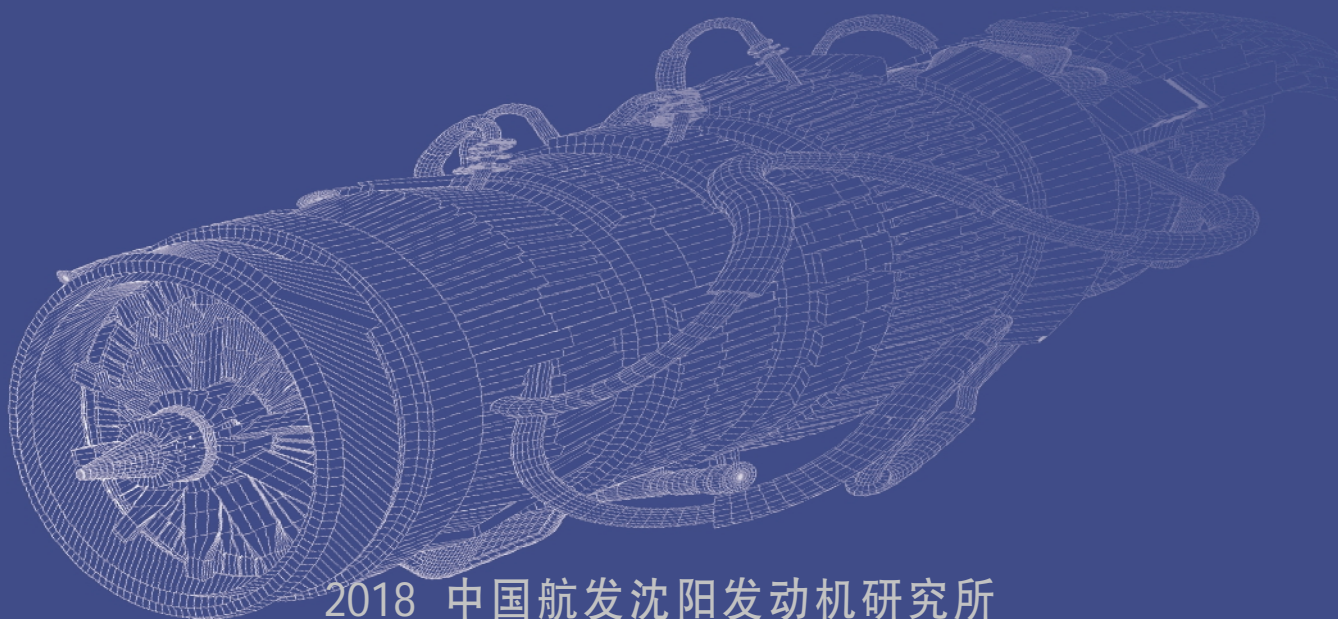


# 航空发动机

Aeroengine

二〇一八年 第四十四卷 第一期

Vol.44 No.1 Feb. 2018



2018 中国航发沈阳发动机研究所

# 航空发动机

2018 年第44 卷第 1 期

2018 年 2 月

## 目 次

### 设计

- 航空发动机直通型篦齿径向变形稳健性优化 ..... 陈志英,李建福,周平,刘勇(1)
- 航空发动机非线性转子系统同步全周碰摩的温度影响分析 ..... 闻静,李舜酩(7)
- 新型喷管电控系统可靠性设计 ..... 刘凯(14)
- 基于 UG 的燃气轮机起动离合器动力学仿真 ..... 宋万成,吴森(18)
- 简化尺寸标注的 MBD 设计方法研究与实践 ..... 张瑜,王光耀,张让威,窦爱国(22)
- 某航空发动机滑油位异常下降故障分析 ..... 屈衍静,曹丽娜,栾旭,宋冠麟,史妍妍,杨杰(27)
- 基于改进牛顿法的航空发动机起动建模技术 ..... 姜波,王继强,何小龙,胡忠志(32)
- 识别信号对尾流激励的叶片气动力 Volterra 降阶模型的影响 ... 张珺,李立州,罗骁,李彩霞,原梅妮(39)
- 桥式槽处理机匣的扩稳机理研究 ..... 黄书超,袁巍,韩乐(44)
- 附件机匣振动力学行为及寿命分析 ..... 殷缘,杨励,信琦,陈云霞(52)

### 制造

- 淬火、回火制度对 M152 合金机匣组织性能的影响 ..... 魏鑫,杨钢,李昌永,赵兴东(58)

### 试验

- 渐变反推力平面叶栅端壁流动仿真与试验 ..... 王东,张佐伊,郝晟淳,汪东,赵展(63)
- 连续超声速射流对撞的试验研究 ..... 赵坤,刁志成,何立明,曾昊,杜宏亮,刘圣平(69)
- 基于红外技术的发动机低压涡轮叶片温度场测量 ..... 徐春雷,朴成杰,王亮,王振华,田吉祥(75)

### 保障

- 燃气 - 蒸汽联合循环性能计算平台界面开发 ... 王巍,吕荣阳,毛晨旭,王晓放,吉奎栓,孙洪洋,李扬(79)
- 航空轴承技术现状与发展 ..... 马芳,刘璐(85)
- 基于安全性的航空发动机控制软件测试技术 ..... 高虎,封二强,王宁(91)
- 基于 T-S 模糊 FTA 与仿真的舱盖机构故障诊断方法研究 ..... 陈鹏飞,吴锋,何培垒,文晓武(97)

《航空发动机》编辑委员会 ..... 封二

《航空发动机》征稿简则 ..... 封三

本期责任编辑:李华文

本期总审:李华文

期刊基本参数:

CN21-1359/V\*1975\*b\*A4\*102\*zh\*P\*¥10.00\*1800\*18\*2018-02

声明:

本刊已许可波兰“哥白尼索引”、美国“乌利希国际期刊指南”,中国学术期刊(光盘版)电子杂志社、北京万方数据股份有限公司、重庆维普资讯有限公司在其网络平台 and 系列数据库产品中传播本刊全文。著作权使用费与本刊稿酬一并支付。作者向本刊提交文章发表的行为即视为同意上述声明。

# AEROENGINE

Vol. 44 No. 1 Feb. 2018

---

---

## Contents

### Design

- Robust Optimization for Straight-through Labyrinth Seal Radial Deformation of Aeroengine  
..... CHEN Zhi-ying, LI Jian-fu, ZHOU Ping, LIU Yong(1)
- Analysis of Thermal Effect of Synchronous Full Annular Rubbing on Nonlinear Rotor System of Aeroengine  
..... WEN Jing, LI Shun-ming(7)
- Reliability Design of a New-Type Nozzle Electronic Control System ..... LIU Kai(14)
- Study on Dynamic Simulation of a Starting Clutch in Gas Turbine Based on UG  
..... SONG Wan-cheng, WU Sen(18)
- Research and Application of Design Method of MBD Technique with Simplified Dimension Annotation  
..... ZHANG Yu, WANG Guang-yao, ZHANG Rang-wei, DOU Ai-guo(22)
- Failure Analysis of Oil Level Abnormally Declined for an Aeroengine  
..... QU Yan-jing, CAO Li-na, LUAN Xu, SONG Guan-lin, SHI Yan-yan, YANG Jie(27)
- Sub-idle Modeling of Aeroengine Based on Improved Newton's Method  
..... JIANG Bo, WANG Ji-qiang, HE Xiao-long, HU Zhong-zhi(32)
- Influence of Identification Signals on Volterra ROM of Blade Aerodynamic Forces Due to Upstream Wake  
..... ZHANG Jun, LI Li-zhou, LUO Xiao, LI Cai-xia, YUAN Meini(39)
- Investigation on Mechanisms of Stall Margin Improvement of Casing Treatment with Bridge Structure  
..... HUANG Shuchao, YUAN Wei, HAN Le(44)
- Analysis of Vibration Mechanics and Lifetime in Accessory Gearbox  
..... YIN Yuan, YANG Li, XIN Qi, CHEN Yun-xia(52)

### Manufacture

- Effect of Quenching and Tempering Heat Treatments on Microstructure and Properties of M152 Alloy Casing  
..... WEI Xin, YANG Gang, LI Chang-yong, ZHAO Xing-dong(58)

### Experiment

- Flow Simulation and Experiment of Gradual Reverse Thrust Plane Cascade Endwall  
..... WANG Dong, ZHANG Zuo-yi, HAO Sheng-cun, WANG Dong, ZHAO Zhan(63)
- Experimental Investigation on Continuous Supersonic Jet Collision  
..... ZHAO Kun, DIAO Zhi-cheng, HE Li-ming, ZENG Hao, DU Hong-liang, LIU Sheng-ping(69)
- The engine low pressure turbine blade temperature distribution measurement based on the infrared pyrometer  
technology ..... XU Chun-lei, PIAO Cheng-jie, WANG Liang, WANG Zhen-hua, Tian Ji-xiang(75)

### Support

- Platform Interface Development for Performance Calculation of Gas and Steam Combined Cycle  
... WANG Wei, LYU Rong-yang, MAO Chen-xu, WANG Xiao-fang, JI Kui-shuan, SUN Hong-yang, LI Yang(79)
- Present Situation and Development of Aviation Bearing Technology ..... MA Fang, LIU Lu(85)
- Research on Aeroengine Control Software Testing Based on Safety ... GAO Hu, FENG Er-qiang, WANG Ning(91)
- Fault Diagnosis Method of Chamber Cover Mechanism Based on T-S Fuzzy FTA and Simulation  
..... CHEN Peng-fei, WU Feng, HE Pei-lei, WEN Xiao-wu(97)