

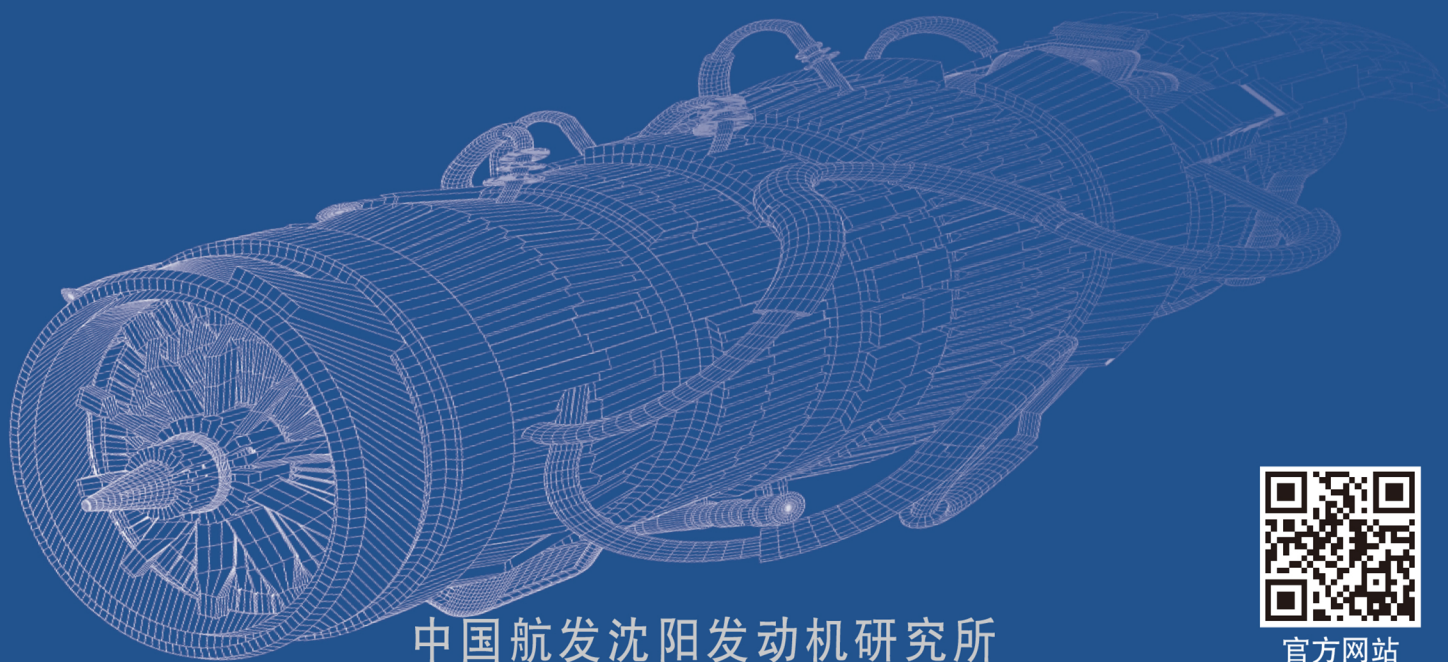
中文核心期刊 中国科技核心期刊

# 航空发动机

---

## Aeroengine

---



中国航发沈阳发动机研究所



# 航空发动机

2022年第48卷第4期

2022年8月

## 目 次

### 磁悬浮轴承技术

- 时滞反馈下高速磁悬浮轴承转子系统的稳定性分析 ..... 郑凯(1)  
机动飞行下机载磁悬浮转子振动响应 ..... 张越,周瑾,金超武,张一博,周扬(6)  
新型跟踪微分器在航空发动机磁悬浮轴承中的应用 ..... 张和洪,谢晏清,王娟,但志宏,林泽如,龙志强(13)  
基于FPGA的磁轴承转子系统自适应振动抑制 ..... 肖鹏,魏静波,胡宏锦,刘昆,张志洲(20)

### 总体设计与气动热力学

- 基于平衡流形展开模型的航空发动机健康参数估计 ..... 刘硕硕,戚万领,王志涛,高楚铭(28)

### 叶轮机械

- 大涵道比风扇/增压级单自由度声衬优化设计及应用 ..... 郑文涛,蒋永松,陈曦(34)  
叶片前缘对吸力面边界层3维流动影响分析 ..... 李乐,刘火星(40)  
高超声速涡轮发动机多级压气机性能优化 ..... 任鹏,刘太秋,尹松,赵月振(47)

### 燃烧、传热、传质

- 航空发动机氨燃料分析及流量需求计算 ..... 牟奕桢(56)

### 结构、强度、振动

- 阻尼环在整体叶盘结构中的减振应用 ..... 刘一雄,吴云伍,徐可宁,杜青,陈育志,丛佩红(63)  
滚动轴承故障特征提取的VMD包络切片谱分析方法 ..... 边杰,陈亚农,梅庆,袁巍,栾想(69)  
基于性能非线性退化统计模型的发动机剩余寿命预测 ..... 郭庆,郑天翔,李印龙(75)  
带辅助支承的传动杆动态特性试验和仿真 ..... 娄鹏,张涛,章焕章(82)  
钛合金燕尾榫高温低周微动疲劳寿命预测 ..... 崔宝龙,张宏建,温卫东,崔海涛(88)

### 动力传输

- 基于齿顶结构设计的面齿轮接触性能优化 ..... 鲁锐,陈思雨,江平,刘波(93)

### 控制技术

- 民用涡扇发动机燃油系统健康指标选取 ..... 丁佳伟,郭迎清,来晨阳(98)

### 试验与测试

#### 3孔探针的校准及在平面叶栅试验状态控制中的应用

- ..... 赵展,郝晨淳,许向沈,李昊,张天龙,才彦双(105)

- 基于有向图-链表-继承类的流体网络数据结构 ..... 孙科,郭佳男,刘涛(111)

### 材料与工艺

- 航空发动机内涵喷管裂纹机理分析 ..... 杜鹏飞,杨纯辉,李勋,刘跃聪,秋洪燕(116)

- 1Cr11Ni2W2MoV不锈钢螺栓脆性断裂故障失效分析 ..... 李亚非,刘凤坤,龙开琳,高军(122)

《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:刘亮

本期总编辑:李华文

期刊基本参数:

CN21-1359/V\*1975\*b\*A4\*126\*zh\*P\* ¥ 10.00\*1200\*20\*2022-08

### 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和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. 48 No. 4 Aug. 2022

## Contents

### Magnetic Bearing Technology

- Stability Analysis of High-speed Magnetic Bearing-rotor System with Time Delayed Feedback ..... ZHENG Kai(1)  
Vibration Response of Airborne Magnetic Levitation Rotor under Maneuvering Flight ..... ZHANG Yue, ZHOU Jin, JIN Chao-wu, ZHANG Yi-bo, ZHOU Yang(6)  
Application of New Tracking Differentiator in Aeroengine Magnetic Bearing ..... ZHANG He-hong, XIE Yan-qing, WANG Juan, DAN Zhi-hong, LIN Ze-ru, LONG Zhi-qiang(13)  
Adaptive Vibration Suppression of Magnetic Bearing Supporting Rotor System Based on FPGA ..... XIAO Peng, WEI Jing-bo, HU Hong-jin, LIU Kun, ZHANG Zhi-zhou(20)

### Aeroengine Design and Aerothermodynamics

- Estimation of Aeroengine Health Parameters Based on Equilibrium Manifold Expansion Model ..... LIU Shuo-shuo, QI Wan-ling, WANG Zhi-tao, GAO Chu-ming(28)

### Turbomachinery

- Design Optimization and Application of a Single Degree of Freedom Acoustic Liner for High Bypass Ratio Fan/Booster ..... ZHENG Wen-tao, JIANG Yong-song, CHEN Xi(34)  
Impact Analysis of Leading Edges on Blade Suction Surface Boundary Layer Three-dimensional Flow ..... LI Le, LIU Huo-xing(40)  
Performance Optimization of Multistage Axial Flow Compressor for Hypersonic Turbine Engine ..... REN Peng, LIU Tai-qiu, YIN Song, ZHAO Yue-zhen(47)

### Combustion, Heat and Mass Transfer

- Analysis of Ammonia Fuel for Aeroengines and Calculation of Flow Requirements ..... MOU Yi-cheng(56)

### Structure, Strength and Vibration

- Application of Ring Damper in Vibration Reduction of Blisk Structure ..... LIU Yi-xiong, WU Yun-wu, XU Ke-ning, DU Qing, CHEN Yu-zhi, CONG Pei-hong(63)  
Envelope Slice Spectrum Analysis Method Based on VMD for Rolling Bearing Fault Feature Extraction ..... BIAN Jie, CHEN Ya-nong, MEI Qing, YUAN Wei, LUAN Xiang(69)  
Prediction of Engine Residual Life Based on Performance Nonlinear Degradation Statistical Modeling ..... GUO Qing, ZHENG Tian-xiang, LI Yin-long(75)  
Test and Simulation of Dynamic Characteristics of Drive Shaft with Assistant Support ..... LOU Peng, ZHANG Tao, ZHANG Huan-zhang(82)  
Prediction of High-temperature Low Cycle Fretting Fatigue Life of Titanium Alloy Dovetail Tenon ..... CUI Bao-long, ZHANG Hong-jian, WEN Wei-dong, CUI Hai-tao(88)

### Power Transmission

- Contact Performance Optimization of Face Gear Based on Tooth Top Structure Design ..... LU Rui, CHEN Si-yu, JIANG Ping, LIU Bo(93)

### Sensor and Control Technology

- Health Indicators Selection of Civil Turbofan Engine Fuel System ..... DING Jia-wei, GUO Ying-qing, LAI Chen-yang(98)

### Test Technology

- Calibration of Three-hole Probe and Application in Linear Cascade Test State Control ..... ZHAO Zhan, HAO Sheng-chun, XU Xiang-shen, LI Hao, ZHANG Tian-long, CAI Yan-shuang(105)  
Data Structure of Fluid Network Based on Directed Graph-Linked List-Inheritance Class ..... SUN Ke, GUO Jia-nan, LIU Tao(111)

### Material and Process

- Cracking Mechanism Analysis of an Aeroengine Core Nozzle ..... DU Peng-fei, YANG Chun-hui, LI Xun, LIU Yue-cong, QIU Hong-yan(116)  
Failure Analysis for Brittle Fragile Fracture of 1Cr11Ni2W2MoV Stainless Steel Bolt ..... LI Ya-fei, LIU Feng-kun, LONG Kai-lin, GAO Jun(122)