



JNE

1

2022 Vol.48 No.1 第48卷 第1期

ISSN 1672-3147

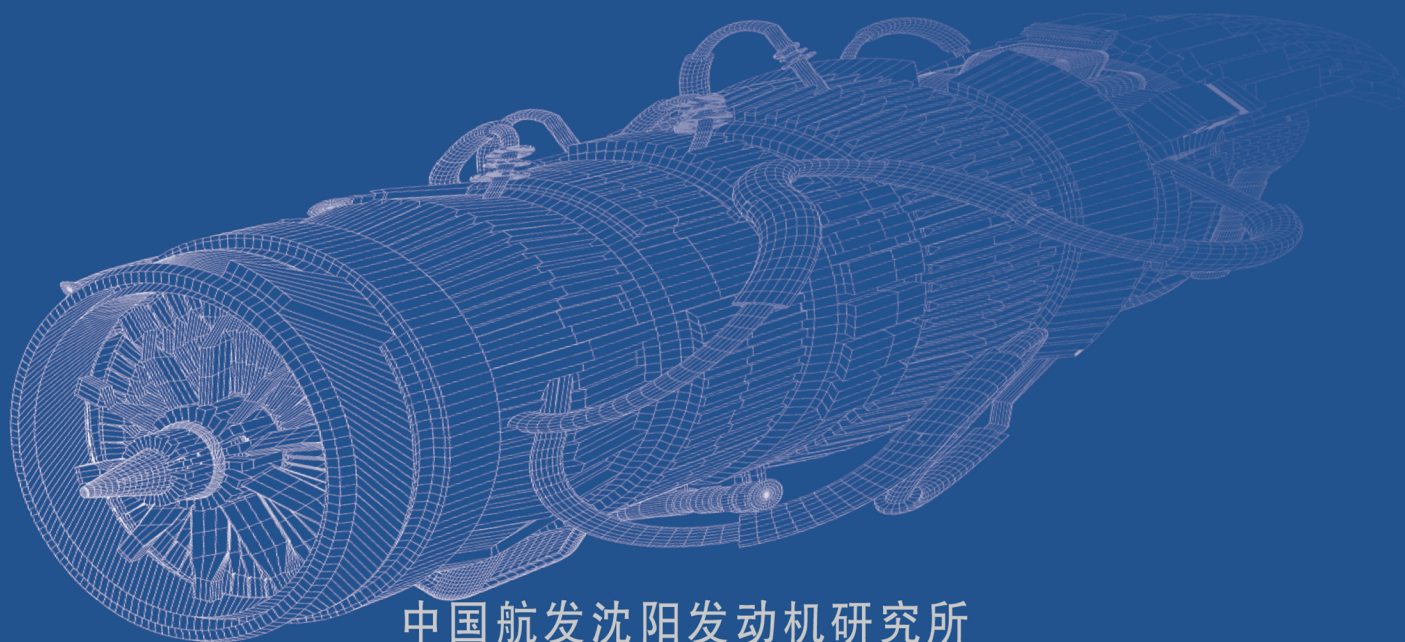
AECC MAGAZINE

CN 21-1359/V

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1期

2022年2月

## 目次

### 总体设计与气动热力学

- 商用涡扇发动机推力控制故障处置功能解析 ..... 鲁劲松,张天宏(1)  
试车数据驱动的涡轴发动机起动过程模型辨识 ..... 董庆,李本威(6)  
基于GSP仿真和SDAE的航空发动机故障诊断 ..... 车畅畅,王华伟,倪晓梅,蔺瑞管(13)  
旋转坐标系N-S方程无网格/网格混合算法 ..... 曹骋,陈红全,张加乐,高煜堃(19)

### 燃烧、传热、传质

- 双级轴向旋流器气量分配对流场特性影响的数值模拟与试验验证 ..... 汪玉明,肖为,王志凯,王梅娟(26)  
航改燃气轮机燃烧室故障模式、影响及危害性分析 ..... 朱涛(33)

### 结构、强度、振动

- 基于时频脊线和阶次分析的转子故障诊断 ..... 庾天翼,李舜酩,龚思琪(40)  
涡轮后机匣的结构动力学精确建模 ..... 梁小鸥,臧朝平,雷新亮,曾亚未,黄梓(47)  
复合材料机匣周向安装边模拟件强度与损伤分析 ..... 籍永青,徐颖,游彦宇(54)

### 试验与测试

- 航空发动机管路振动应力原位抑制试验 ..... 黄发,郭垒,贾鹏超(61)  
基于深度学习的发动机叶片故障检测技术 ..... 张静,农昌瑞,张海兵,张亚周(68)  
基于激光多普勒测振的叶片振动特性试验 ..... 张琦,王洪斌,姜睿,杜传宇(76)  
高马赫数射流预冷试验装置设计及试验验证 ..... 胡铭鑫,常鸿雯,尚守堂,薛洪科,刘旭峰(83)  
涡扇发动机低压轴断裂故障在线检测方法 ..... 王玉东(90)

### 材料与工艺

- 激光冲击强化对加力燃烧室火焰探测器焊缝的影响 ..... 田增,王亚洲,罗思海,李国杰(97)  
燃油调节器壳体裂纹失效分析 ..... 侯玉峰,高岩,徐显亮(103)  
激光选区熔化成型316L不锈钢工艺参数研究 ..... 徐凯池,王科,徐如雪,沈喆(110)  
航空发动机引气管卡箍断裂失效分析 ..... 邱丰,刘博志,赵世伟,佟文伟,谭莉(116)  
基于显微组织演变的涡轮叶片损伤分析 ..... 高志坤,王威,李艳明,卜嘉利,刘欢,迟庆新(121)

- 《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\*19\*2022-02

#### 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. 1 Feb. 2022

---

---

## Contents

### Aeroengine Design and Aerothermodynamics

- Analysis of Commercial Turbofan Engine Thrust Control Malfunction Accommodation  
..... LU Jin-song, ZHANG Tian-hong(1)
- Model Identification of Turbohaft Engine's Starting Process Driven by Test Data ..... DONG Qing, LI Ben-wei(6)
- Aeroengine Fault Diagnosis Based on GSP Simulation and SDAE  
..... CHE Chang-chang, WANG Hua-wei, Ni Xiao-mei, LIN Rui-guan(13)
- Hybrid Gridless/Grid Algorithm for Solving Navier-Stokes Equations in Rotating Coordinate System  
..... CAO Cheng, CHEN Hong-guan, ZHANG Jia-le, GAO Yu-kun(19)

### Combustion, Heat and Mass Transfer

- Numerical Simulation and Test Verification of the Influence of Airflow Splits on the Flow Field Characteristics in  
Dual-axial Swirlers ..... WANG Yu-ming, XIAO Wei, WANG Zhi-kai, WANG Mei-juan(26)
- Failure Mode, Effects and Criticality Analysis of Aero-derivative Gas Turbine Combustor ..... ZHU Tao(33)

### Structure, Strength and Vibration

- Rotor Fault Diagnosis Based on Time-frequency Ridge and Order Analysis  
..... YU Tian-yi, LI Shun-ming, GONG Si-qi(40)
- Accurate Structural Dynamic Modeling of a Rear Spokes-frame Casing of the Turbine  
..... LIANG Xiao-ou, ZANG Chao-ping, LEI Xin-liang, ZENG Ya-wei, HUANG Zi(47)
- Analysis of Static Strength and Damage of Circumferential Mounting Flange Simulators in Composite Casing  
..... JI Yong-qing, XU Ying, YOU Yan-yu(54)

### Test Technology

- Experimental on Situ Control of Vibration Stress in Aeroengine Pipelines  
..... HUANG Fa, GUO Lei, JIA Peng-chao(61)
- Fault Detection Technology of Engine Blade Based on Deep Learning  
..... ZHANG Jing, NONG Chang-rui, ZHANG Hai-bing, ZHANG Ya-zhou(68)
- Experiment on Blade Vibration Characteristics Based on Laser Doppler Vibration Measurement  
..... ZHANG Qi, WANG Hong-bin, JIANG Rui, DU Chuan-yu(76)
- Design and Test Verification of Mass Injection Pre-compressor Cooling Test Device for High Mach Number  
..... HU Ming-xin, CHANG Hong-wen, SHANG Shou-tang, XUE Hong-ke, LIU Xu-feng(83)
- On-line Detection Method of Low-pressure Shaft Fracture Fault in Turbofan Engine ..... WANG Yu-dong(90)

### Material and Process

- Impact of Laser Shock Peening on Welding Seam of Flame Detector in Afterburner  
..... TIAN Zeng, WANG Ya-zhou, LUO Si-hai, LI Guo-jie(97)
- Crack Failure Analysis of Fuel Regulator Shell ..... HOU Yu-feng, GAO Yan, XU Xian-liang(103)
- Study on Process Parameters of Selective Laser Melting 316L Stainless Steel  
..... XU Kai-chi, WANG Ke, XU Ru-xue, SHEN Zhe(110)
- Fracture Failure Analysis of Aeroengine Suction Pipe Clamp  
..... QIU Feng, LIU Bo-zhi, ZHAO Shi-wei, TONG Wen-wei, TAN Li(116)
- Damage Analysis of Turbine Blades Based On Microstructure Evolution  
..... GAO Zhi-kun, WANG Wei, LI Yan-ming, BU Jia-li, LIU Huan, CHI Qing-xin(121)