



JPT

# 推进技术

Journal of Propulsion Technology

4

第41卷 第4期  
2020 Vol.41 No.4

ISSN 1001-4055 CN 11-1813/V

中国航天科工集团三十一研究所  
The 31st Research Institute of CASIC



《推进技术》  
官方微信平台

# 推进技术

第 41 卷 第 4 期

总第 274 期

2020 年 4 月

(月刊)

## 目 次

### 综 述

- 航空涡轮发动机射流预冷技术研究 ..... 林阿强, 郑 群, 吴 锋, 杨 昊, 张 海 (721)

### 总体与系统

- 流-固-推进耦合下的机体/推进一体化性能分析 ..... 陈 兵, 仇理宽, 龚春林, 谷良贤 (729)  
回热器性能对微小型燃气轮机总体性能影响分析研究 .....  
..... 周 桥, 尹 钊, 孙文超, 张华良, 高 庆, 谭春青 (740)  
涡轮冲压组合发动机在超声速客机上的应用方案研究 ..... 徐思远, 朱之丽, 刘振德, 薛永广 (750)  
双脉冲固体火箭发动机脉冲隔离装置设计与试验 ..... 梅 开, 李军伟, 王 中, 王宁飞 (758)

### 气动热力学

- 带抽吸二元进气道/隔离段激波串振荡特性 ..... 黄 蓉, 李祝飞, 聂宝平, 洪雨婷, 杨基明, 吴颖川 (767)  
基于 IDDES 方法和  $\gamma - Re_\theta$  转捩模型的粗糙颗粒诱导高速边界层强制转捩模拟 .....  
..... 易森荣, 赵慧勇, 乐嘉陵 (778)  
垂直于叶片弦线方向喷气对转子稳定性的影响研究 ..... 晏 松, 楚武利 (791)  
阵列式表面电弧等离子体气动激励控制三角翼流动分离的实验 .....  
..... 杨鹤森, 梁 华, 赵光银, 谢理科, 唐冰亮, 贺启坤 (802)  
液体火箭发动机诱导轮空化热力学效应研究 ..... 项 乐, 陈 晖, 谭永华, 刘诗鑫, 许开富, 张亚太 (812)  
周向布局对高压比串列离心压气机性能的影响 ..... 康 达, 何卫东, 徐 毅, 刘志杰 (820)

### 燃烧 传热 传质

- 浅槽孔气膜冷却的大涡模拟研究 ..... 范芳苏, 王春华, 冯红科, 张靖周 (830)  
湍流预混燃烧逆梯度输运分布的数值研究 ..... 虞达礼, 陈 方, 刘 洪 (840)  
背压对撞击式喷嘴雾化特性影响研究 ..... 李佳楠, 雷凡培, 周立新 (847)  
不同激励形式对脉动气膜冷却特性影响的数值研究 ..... 陈佳伟, 蔡 乐, 王松涛 (860)  
涡产生器倾角对换热器内流动与换热特性的影响 ..... 高 辰, 罗 超, 史维娜, 宋克伟 (868)  
改进堵孔法在主燃烧室上的试验研究 ..... 常 峰, 程 明, 林宏军, 张成凯 (875)  
煤油富燃气旋转爆震燃烧实验研究 ..... 胡洪波, 严 宇, 张 锋, 洪 流, 陈宏玉 (881)

### 结构 强度 可靠性

- 具有半主动压电阻尼的叶盘结构动力学特性研究 ..... 刘久周, 李 琳, 辛健强, 董永朋, 徐腾飞, 屈 强 (889)  
激光冲击强化对钛合金高温微动疲劳寿命的影响 ..... 陈 旭, 崔海涛, 田 增, 张宏建, 何艳磊 (903)

## 测试 试验 控制

- 涡扇发动机变参数鲁棒  $H_\infty$  滤波器设计 ..... 贾秋生, 史新兴, 李华聪, 肖红亮, 韩小宝 (910)  
电弧风洞高焓流场模拟与气动热校核研究 ..... 罗万清, 梁剑寒, 杨远剑, 孙海浩, 赵金山 (916)  
高马赫数多体分离试验技术研究与应用 ..... 林敬周, 王 雄, 钟 俊, 谢志江, 皮阳军, 赵 健 (925)

## 材料 推进剂 燃料

- RP-3 航空煤油物理替代燃料模型及应用研究 ..... 姚长鑫, 禹 进 (934)

## 舰船推进

- 船舶桨轴舵及船体艉部耦合振动噪声数值研究 ..... 徐 野, 熊 鹰, 黄 政 (942)

## 电推进和其它推进

- 空心阴极的发射热特性研究 ..... 于 博, 于 建, 康小录, 赵 青 (951)

期刊基本参数:CN11-1813/V \* 1980 \* b \* A4 \* 240 \* zh+en \* P \* ¥ 60.00 \* 1000 \* 26 \* 2020-04

本期责任编辑:李 南

# JOURNAL OF PROPULSION TECHNOLOGY

Vol. 41 No. 4 Sum No. 274

Apr. 2020 (Monthly)

## CONTENTS

### Review

- Investigation on Mass Injection Pre-Cooling Technology of Aero-Turbine Engine ..... LIN A-qiang, ZHENG Qun, WU Feng, YANG Hao, ZHANG Hai (721)

### System

- Airframe-Propulsion Integrated Performance under Fluid-Structure-Propulsion Coupling ..... CHEN Bing, QIU Li-kuan, GONG Chun-lin, GU Liang-xian (729)
- Effects of Recuperator Performance on Micro Gas Turbine Overall Performance ..... ZHOU Qiao, YIN Zhao, SUN Wen-chao, ZHANG Hua-liang, GAO Qing, TAN Chun-qing (740)
- Research on Application of TBCC on Supersonic Airliner ..... XU Si-yuan, ZHU Zhi-li, LIU Zhen-de, XUE Yong-guang (750)
- Design and Experiment of Pulse Separation Device of Double Pulse Solid Rocket Motor ..... MEI Kai, LI Jun-wei, WANG Zhong, WANG Ning-fei (758)

### Aero-thermodynamics

- Shock Train Oscillations in a Two-Dimensional Inlet/Isolator with Suction ..... HUANG Rong, LI Zhu-fei, NIE Bao-ping, HONG Yu-ting, YANG Ji-ming, WU Ying-chuan (767)
- Roughness Induced High Speed Boundary Layer Forced Transition Simulation Using  $\gamma-Re_\theta$  Transition Model Based on IDDES Method ..... YI Miao-rong, ZHAO Hui-yong, LE Jia-ling (778)
- Effects of Injection Perpendicular to Blade Chord on Stability of Rotor ..... YAN Song, CHU Wu-li (791)
- Experiment on Flow Separation Control of Delta Wing by Array Surface Arc Plasma Pneumatic Actuation ..... YANG He-sen, LIANG Hua, ZHAO Guang-yin, XIE Li-ke, TANG Bing-liang, HE Qi-kun (802)
- Study of Cavitation Thermodynamic Effect of Liquid Rocket Engine Inducer ..... XIANG Le, CHEN Hui, TAN Yong-hua, LIU Shi-xin, XU Kai-fu, ZHANG Ya-tai (812)
- Effects of Clocking Arrangement on Performance of High Pressure Ratio Tandem Centrifugal Compressor ..... KANG Da, HE Wei-dong, XU Yi, LIU Zhi-jie (820)

### Combustion, Heat and Mass Transfer

- Large Eddy Simulation of Film Cooling from a Shallow Trench-Hole ..... FAN Fang-su, WANG Chun-hua, FENG Hong-ke, ZHANG Jing-zhou (830)
- Numerical Study on Distribution of Counter Gradient Transport in Turbulent Premixed Combustion ..... YU Da-li, CHEN Fang, LIU Hong (840)
- Effects of Backpressure on Atomization Characteristics of Impinging Jet Injector ..... LI Jia-nan, LEI Fan-pei, ZHOU Li-xin (847)
- Numerical Study on Effects of Different Excitation Forms on Forced Film Cooling Characteristics ..... CHEN Jia-wei, CAI Le, WANG Song-tao (860)
- Effects of Inclination Angle of Vortex Generator on Fluid Flow and Heat Transfer Characteristics of Heat Exchanger ..... GAO Chen, LUO Chao, SHI Wei-na, SONG Ke-wei (868)
- Experimental Study on Improved Hole Plugging Method of Combustor ..... CHANG Feng, CHENG Ming, LIN Hong-jun, ZHANG Cheng-kai (875)

- Experimental Investigation on Rotational Detonation Combustion with Fuel–Rich Gases of Kerosene .....  
.....HU Hong-bo, YAN Yu, ZHANG Feng, HONG Liu, CHEN Hong-yu (881)

## **Structure, Strength and Reliability**

- Research on Dynamic Characteristics of Blisk with Semi–Active Piezoelectric Damping .....  
.....LIU Jiu-zhou, LI Lin, XIN Jian-qiang, DONG Yong-peng, XU Teng-fei, QU Qiang (889)  
Effects of Laser Shock Peening on High–Temperature Fretting Fatigue Life of Titanium Alloy .....  
.....CHEN Xu, CUI Hai-tao, TIAN Zeng, ZHANG Hong-jian, HE Yan-lei (903)

## **Test, Experiment and Control**

- Parameter–Varying Robust  $H_\infty$  Filter Design for a Turbofan Engine .....  
.....JIA Qiu-sheng, SHI Xin-xing, LI Hua-cong, XIAO Hong-liang, HAN Xiao-bao (910)  
Study on High Enthalpy Flowfield Simulation and Aerothermal Verification in Arc–Heated Wind Tunnel .....  
.....LUO Wan-qing, LIANG Jian-han, YANG Yuan-jian, SUN Hai-hao, ZHAO Jin-shan (916)  
Investigation and Application of High Mach Number Multi–Body Separation Test Technique .....  
.....LIN Jing-zhou, WANG Xiong, ZHONG Jun, XIE Zhi-jiang, PI Yang-jun, ZHAO Jian (925)

## **Material, Propellant and Fuel**

- A Physical Surrogate Fuel Model for RP–3 Aviation Kerosene and Applications .....YAO Chang-xin, YU Jin (934)

## **Ship Propulsion**

- Numerical Study on Ship Propeller–Shaft–Rudder–Stern Coupled Vibration Noise .....XU Ye, XIONG Ying, HUANG Zheng (942)

## **Electric Propulsion and Other Advanced Propulsion**

- Investigation on Thermal Characteristics of Thermionic Emission in a Hollow Cathode .....  
.....YU Bo, YU Jian, KANG Xiao-lu, ZHAO Qing (951)