



JPT

# 推进技术

Journal of Propulsion Technology

6

第41卷 第6期  
2020 Vol.41 No.6

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 6 期

总第 276 期

2020 年 6 月

(月刊)

## 目 次

### 总体与系统

- 固体火箭发动机多弧形孔装药设计研究 ..... 岳松辰, 王强, 何迅舟 (1201)  
高温风洞气氧/煤油燃烧加热装置设计与试验 ..... 姜一通, 田宁, 肖虹, 张利嵩, 邹样辉, 李小平, 韩梦阳 (1210)  
深冷组合循环发动机吸气模态循环分析与设计可行域研究 ..... 高远, 陈玉春, 王治华, 李浩敏, 蔡飞超 (1217)

### 气动热力学

- 预冷对发动机进气道流动特性影响的数值模拟研究 ..... 薛亮波, 孙波, 卓长飞, 满延进, 李宏东 (1227)  
自循环机匣处理周向覆盖比例和喷嘴轴向位置对轴流压气机扩稳效果的影响 ..... 王广, 楚武利, 迟志东, 陈向艺, 张皓光 (1237)  
扫频式射流对涡轮叶栅间隙泄漏流动影响的数值研究 ..... 孟庆鹤, 李伟航, 陈绍文, 王松涛 (1250)  
改进的单级风扇单音噪声解析预测模型 ..... 同航, 乔渭阳, 丁松, 黎霖, 王良峰 (1258)  
空心气冷低压涡轮动叶气热耦合数值模拟 ..... 曾军, 张维涛, 王鹏飞, 雷鸣, 郑振江 (1268)  
进口流量对无管式减涡器流阻特性影响研究 ..... 夏子龙, 王锁芳 (1276)  
非对称端壁造型对离心压气机性能的影响 ..... 郎进花, 楚武利, 张皓光, 安光耀, 马姗 (1286)

### 燃烧 传热 传质

- 旋流与炭黑对聚乙烯固体燃料冲压发动机工作性能的影响 ..... 李唯暄, 杨海涛, 陈雄, 薛素林 (1296)  
中心分级燃烧室预燃级的喷雾特性研究 ..... 傅江坤, 周建华, 郭志辉 (1305)  
离心力对于旋转叶片表面积冰影响的数值模拟研究 ..... 陈宁立, 杜健民, 吉洪湖, 胡娅萍, 袁永青 (1314)  
水温对空化流动影响的数值研究 ..... 项乐, 谭永华, 陈晖, 许开富 (1324)  
低旋流中心分级燃烧室流场特性研究 ..... 常峰, 林宏军, 程明, 李美烨 (1334)  
加力燃烧室用气冷喷油杆结焦特性数值研究 ..... 周雄, 康玉东, 康松, 邓远灏, 钟世林, 刘国柱 (1340)  
基于 OpenFOAM 的三维 H<sub>2</sub>/Air 连续旋转爆轰流场数值模拟 ..... 孟豪龙, 翁春生, 武郁文, 郑权, 魏万里 (1351)  
高端流度时全气膜涡轮叶片表面冷却和换热特性的实验研究 ..... 姚春意, 朱惠人, 刘存良, 张博伦, 周道恩 (1361)

### 结构 强度 可靠性

- 航空发动机盘腔积液的故障识别 ..... 王俨剖, 邵增德, 廖明夫, 王鑫 (1371)  
整体弹性结构法及在叶片流固耦合分析中的应用 ..... 庾明达, 徐自力, 刘贞谷, 冯志鹏, 张毅雄, 陈建国 (1379)  
环下润滑结构对径向收油环收油效率影响的数值计算研究 ..... 姜乐, 刘振侠, 吕亚国 (1387)

## 测试 试验 控制

- 电容成像传感器优化设计及其试验研究 ..... 马 敏,范广永,王 力 (1396)  
一种涡扇发动机加减速转速变化率闭环控制技术 ..... 姚太克,闻 伟,杨 刚,王亚妮,朱爱峰 (1404)  
基于二阶鲁棒滑模观测器的民用涡扇发动机气路故障诊断 ..... 强子健,鲁 峰,常晓东,黄金泉 (1411)

## 材料 推进剂 燃料

- 火箭煤油热裂解研究 ..... 张 星,孙海云,蒋榕培,李梦竹,方 涛 (1420)

## 电推进和其它推进

- 阳极层霍尔推力器内轮辐效应不稳定性研究 ..... 赵 杰,唐德礼,李平川,许 丽,张 帆 (1428)  
霍尔推力器不同壁面侵蚀对低频振荡特性影响研究 ..... 韩 轲,汪 颖,鲁海峰 (1434)

# JOURNAL OF PROPULSION TECHNOLOGY

Vol. 41 No. 6 Sum No. 276

June 2020 (Monthly)

## CONTENTS

### System

- Design of a Porous Cambered-Hole Grain for Solid Rocket Motor ..... YUE Song-chen, WANG Qiang, HE Xun-zhou (1201)  
Design and Test of Oxygen/Kerosene Combustion Heating Device in High-Temperature Wind Tunnel .....  
..... JIANG Yi-tong, TIAN Ning, XIAO Hong, ZHANG Li-song, ZOU Yang-hui, LI Xiao-ping, HAN Meng-yang (1210)  
Cycle Analysis and Design Feasible Region Research of Deeply Precooled Combined Cycle Engine in Airbreathing Mode .....  
..... GAO Yuan, CHEN Yu-chun, WANG Zhi-hua, LI Hao-min, CAI Fei-chao (1217)

### Aero-thermodynamics

- Numerical Simulation Study of Effects of Precooling on Flow Characteristics of Engine Inlets .....  
..... XUE Liang-bo, SUN Bo, ZHUO Chang-fei, MAN Yan-jin, LI Hong-dong (1227)  
Effects of Circumferential Coverage Ratio and Axial Position of Injector on Axial Compressor Stability Enhancement with Self-Recirculating Casing Treatment ..... WANG Guang, CHU Wu-li, CHI Zhi-dong, CHEN Xiang-yi, ZHANG Hao-guang (1237)  
Numerical Study for Effects of Sweeping Jets on Tip Clearance Flow in a Turbine Cascade .....  
..... MENG Qing-he, LI Wei-hang, CHEN Shao-wen, WANG Song-tao (1250)  
An Improved Analytical Prediction Model for Tonal Noise of Single-Stage Fan .....  
..... TONG Hang, QIAO Wei-yang, DING Song, LI Lin, WANG Liang-feng (1258)  
Conjugate Heat Transfer Analysis for Cooled Low Pressure Turbine Rotor Blade .....  
..... ZENG Jun, ZHANG Wei-tao, WANG Peng-fei, LEI Ming, ZHENG Zhen-jiang (1268)  
Research on Effects of Inlet Flow Rate on Flow Resistance Characteristics of Tubeless Vortex Reducer .....  
..... XIA Zi-long, WANG Suo-fang (1276)  
Effects of Non-Axisymmetric Profiled End Wall Treatments on Performance of a Centrifugal Compressor .....  
..... LANG Jin-hua, CHU Wu-li, ZHANG Hao-guang, AN Guang-yao, MA Shan (1286)

### Combustion, Heat and Mass Transfer

- Effects of Addition of Carbon Black and Swirl Flow on Combustion Performance of Polyethylene Fueled Solid Fuel Ramjet .....  
..... LI Wei-xuan, YANG Hai-tao, CHEN Xiong, XUE Su-lin (1296)  
Experimental Investigation on Pilot Spray Characteristic of Internally-Staged Combustor .....  
..... FU Jiang-kun, ZHOU Jian-hua, GUO Zhi-hui (1305)  
Numerical Study of Effects of Centrifugal Force on Ice Accretion on a Rotor Blade .....  
..... CHEN Ning-li, DU Jian-min, JI Hong-hu, HU Ya-ping, YUAN Yong-qing (1314)  
Numerical Study of Effects of Water Temperature on Cavitating Flow ..... XIANG Le, TAN Yong-hua, CHEN Hui, XU Kai-fu (1324)  
Study on Flow Field Characteristics of Low Swirl Concentric Staged Combustor .....  
..... CHANG Feng, LIN Hong-jun, CHENG Ming, LI Mei-ye (1334)  
Numerical Studies on Fuel Deposition Characteristics in an Afterburner Air-Cooled Fuel Injector .....  
..... ZHOU Xiong, KANG Yu-dong, KANG Song, DENG Yuan-hao, ZHONG Shi-lin, LIU Guo-zhu (1340)  
Three-Dimensional Numerical Simulation of H<sub>2</sub>/Air Continuous Rotating Detonation Flow Field Based on OpenFOAM .....  
..... MENG Hao-long, WENG Chun-sheng, WU Yu-wen, ZHENG Quan, WEI Wan-li (1351)  
Experimental Study on Film Cooling and Heat Transfer Characteristics of a Fully-Cooled Turbine Vane at High Turbulence Intensity Condition ..... YAO Chun-yi, ZHU Hui-ren, LIU Cun-liang, ZHANG Bo-lun, ZHOU Dao-en (1361)

## **Structure, Strength and Reliability**

- Fault Identification of Rotor Partly Filled with Liquid on Aero-Engine ..... WANG Yan-kai, SHAO Zeng-de, LIAO Ming-fu, WANG Xin (1371)  
A Global Elastic Structure Method and Its Application on Fluid-Structure Coupling Analysis of Blade ..... YU Ming-da, XU Zi-li, LIU Zhen-gu, FENG Zhi-peng, ZHANG Yi-xiong, CHEN Jian-guo (1379)  
Numerical Investigation for Effects of under-Race Lubrication Structure on Oil Capture Efficiency of Radial Oil Scoop ..... JIANG Le, LIU Zhen-xia, LYU Ya-guo (1387)

## **Test, Experiment and Control**

- Optimal Design and Experimental Study of Capacitance Imaging Sensor ..... MA Min, FAN Guang-yong, WANG Li (1396)  
Control Law Design for  $N$ -dot Closed Control Loop for Acceleration and Deceleration Process in Turbofan Engine ..... YAO Tai-ke, WEN Wei, YANG Gang, WANG Ya-ni, ZHU Ai-feng (1404)  
Gas Path Fault Diagnosis Based on Second-Order Robust Sliding Mode Observer for Civil Turbofan Engine ..... QIANG Zi-jian, LU Feng, CHANG Xiao-dong, HUANG Jin-quan (1411)

## **Material, Propellant and Fuel**

- Research on Rocket Kerosene Pyrolysis ..... ZHANG Xing, SUN Hai-yun, JIANG Rong-pei, LI Meng-zhu, FANG Tao (1420)

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

- Research on Rotating Spoke Instability in Anode Layer Hall Thrusters ..... ZHAO Jie, TANG De-li, LI Ping-chuan, XU Li, ZHANG Fan (1428)  
Effects of Different Wall Erosion on Low Frequency Oscillation Characteristics of Hall Thruster ..... HAN Ke, WANG Ying, LU Hai-feng (1434)