



JPT

推进技术

Journal of Propulsion Technology

9

第40卷 第9期
2019 Vol.40 No.9

ISSN 1001-4055 CN 11-1813/V



《推进技术》
官方微信平台

中国航天科工集团三十一研究所

推进技术

第 40 卷 第 9 期

总第 267 期

2019 年 9 月

(月刊)

目 次

综 述

- 开式转子发动机研究进展 周莉, 是介, 王占学 (1921)

总体与系统

- 超声速无隔道进气道应用前景的初步研究 武亚君, 朱守梅, 崔佃飞 (1933)

气动热力学

- 液滴冲击移动液膜的数值研究 李森, 朱卫兵 (1944)

- 非设计状态下尾迹输运对高负荷低压涡轮附面层的影响 瞿红春, 谭天荣, 郭君德, 陈天铭, 吴兴爽, 孙爽 (1953)

- 隔板对二元高马赫数进气道自启动性能的影响 谢文忠, 高晓天, 王肖, 张德平 (1963)

- 附面层抽吸对叶栅角区分离流动的控制研究 梁田, 刘波, 茅晓晨 (1972)

- 亚声速轴流压气机叶顶喷气设计规律的试验研究 王维, 黄雨洁, 卢金玲, 罗兴琦, 楚武利 (1982)

- 端壁吸/吹气对超声速压气机叶栅流场影响机理的对比研究 李清华, 曹志远, 胡骏 (1991)

- 结合局部次流循环的变几何轴对称进气道研究 程代妹, 张悦, 高婉宁, 薛雁 (2003)

- 可调混压进气道超额定工况黏性作用理解 万冰, 白菡尘, 陈军 (2012)

燃 烧 传 热

- 甲烷-空气低旋流火焰中自由基的辐射特性 刘瑶, 谭建国, 王浩, 高政旺 (2022)

- 叶尖间隙控制系统中横流效应的试验研究 刘兆颖, 毛军逵, 夏木云, 屠泽灿, 梁凤丽 (2030)

- 带三角形V肋和反向V肋内冷通道强化换热机理研究 刘聪, 王钊, 张宗卫 (2040)

- 分级燃烧室预燃级旋流组织对点火性能影响的试验研究 杨金虎, 刘存喜, 刘富强, 穆勇, 徐纲 (2050)

- 凝胶自燃推进剂撞击雾化燃烧特性试验研究 夏益志, 洪流, 王勇, 杨伟东, 王玫 (2060)

- 旋转爆震发动机液态燃料预爆器设计及爆震燃烧特性研究 张开晨, 李建中, 金武, 袁丽, 李夏飞 (2067)

- 等离子体助燃下超燃支板燃烧室燃烧特性数值研究 张喆, 金星, 席文雄 (2075)

- 无轴向通流对转轴间的流动与传热特性 徐让书, 冯璐璐, 王酉名, 冯建宇 (2084)

结 构 强 度 可 靠 性

- 气体静压止推轴承动静态性能及振动抑制 张皓成, 吴志强, 李跃华, 李亚杰, 章国齐, 张祥云 (2091)

测 试 与 控 制

- 基于激光自准直的发动机轴孔同轴度在线检测方法 胡廷智, 张忠清, 肖木峰, 张之敬, 金鑫, 蒲一民, 王世铭 (2099)

- 新Omega涡识别法在液体火箭发动机涡轮氧泵中的应用 杨宝锋, 李斌, 陈晖, 刘占一 (2105)
扇形板压力畸变模拟器特性研究 张韬, 赵伟, 秦德胜, 陈宝延 (2113)

材料 推进剂 燃料

- 定应变下固体火箭发动机药柱概率贮存寿命预估研究 周东谋, 刘向阳, 张鹏军, 王惠源, 张成卿 (2121)
静电喷雾法制备n-Al/PVDF复合粒子及其放热性能研究 李亚宁, 于宪峰, 郭婉肖, 甘璐瑶, 韩志伟, 王伯良 (2130)
固体推进剂药浆改进Herschel-Bukely模型及其在仿真分析中的应用 江晓瑞, 李卓, 韩秀洁, 鲁荣 (2137)

舰船推进

- 轴向间隙对对旋式喷水推进泵水力特性的影响 韩伟, 胥丹丹, 郭威, 苏敏, 陈雨, 韩阳 (2144)

电推进和其它推进

- 惯性静电约束推力器放电过程数值模拟研究 王梓平, 夏广庆, 郭明坤, 韩亚杰, 周念东 (2153)

期刊基本参数:CN11-1813/V * 1980 * b * A4 * 240 * zh+en * P * ¥ 60.00 * 1000 * 27 * 2019-09

本期责任编辑:李南

JOURNAL OF PROPULSION TECHNOLOGY

Vol. 40 No. 9 Sum No. 267

Sep. 2019 (Monthly)

CONTENTS

Review

Research Progress in Open Rotor Engine ZHOU Li, SHI Jie, WANG Zhan-xue (1921)

System

Research on Application Prospect of Diverterless Supersonic Inlet WU Ya-jun, ZHU Shou-mei, CUI Dian-fei (1933)

Aero-thermodynamics

Numerical Study of Droplet Impact on Moving Liquid Film LI Miao, ZHU Wei-bing (1944)

Effects of Transportation of Wakes on Boundary Layer of High-Load Low Pressure Turbine at Off-Design Condition

..... QU Hong-chun, TAN Tian-rong, GUO Jun-de, CHEN Tian-ming, WU Xing-shuang, SUN Shuang (1953)

Impact of Splitter on Self-Starting Ability of Two-Dimensional High Mach Number Inlets

..... XIE Wen-zhong, GAO Xiao-tian, WANG Xiao, ZHANG De-ping (1963)

Investigation of Corner Separation Control for Cascade with Boundary Layer Suction LIANG Tian, LIU Bo, MAO Xiao-chen (1972)

Experimental Study of Tip Injection Method in a Subsonic Axial Flow Compressor

..... WANG Wei, HUANG Yu-jie, LU Jin-ling, LUO Xing-qi, CHU Wu-li (1982)

Comparison Between Effects of Endwall Suction and Air Injection on Flow Field of a Supersonic Compressor Cascade

..... LI Qing-hua, CAO Zhi-yuan, HU Jun (1991)

Investigation of a Variable Axisymmetric Inlet with Local Secondary Flow Recirculation

..... CHENG Dai-shu, ZHANG Yue, GAO Wan-ning, XUE Yan (2003)

Understanding on Viscous Effect for a Variable-Geometry Mixed-Compression Inlet at Over-Speed Regime

..... WAN Bing, BAI Han-chen, CHEN Jun (2012)

Combustion and Heat Transfer

Radiation Characteristics of Radicals in Low Swirl Methane-Air Flames

..... LIU Yao, TAN Jian-guo, WANG Hao, GAO Zheng-wang (2022)

Experimental Study on Cross Flow Effect in Tip Clearance Control System

..... LIU Zhao-ying, MAO Jun-kui, XIA Mu-yun, TU Ze-can, LIANG Feng-li (2030)

Investigation on Heat Transfer Augmentation in a Inner-Cooling Passage with Triangular V-Shaped and Inverse V-Shaped Ribs

..... LIU Cong, WANG Zhao, ZHANG Zong-wei (2040)

Experimental Investigation of Effects of Pilot Swirl Flow Organization on Ignition and LBO Performance for a Staged Combustor

..... YANG Jin-hu, LIU Cun-xi, LIU Fu-qiang, MU Yong, XU Gang (2050)

Experimental Study on Combustion Characteristic of Gelled Hypergolic Bipropellants Utilizing Impinging Injector

..... XIA Yi-zhi, HONG Liu, WANG Yong, YANG Wei-dong, WANG Mei (2060)

Investigation on Design and Detonation Combustion Characteristics of Liquid-Fuel Initiator for Rotating Detonation Engine

..... ZHANG Kai-chen, LI Jian-zhong, JIN Wu, YUAN Li, LI Xia-fei (2067)

Numerical Study on Combustion Characteristics of Supersonic Strut Combustor under Plasma-Assisted Combustion

..... ZHANG Zhe, JIN Xing, XI Wen-xiong (2075)

Flow and Heat Transfer Characteristics inter Counter-Rotating Shaft Without Axial Flow

..... XU Rang-shu, FENG Lu-lu, WANG You-ming, FENG Jian-yu (2084)

Structure, Strength and Reliability

- Static and Dynamic Characteristics and Vibration Suppression of Aerostatic Thrust Bearing
.....ZHANG Hao-cheng, WU Zhi-qiang, LI Yue-hua, LI Ya-jie, ZHANG Guo-qi, ZHANG Xiang-yun (2091)

Test and Control

- Online Detection Method for Shaft Holes Coaxiality of Engine Based on Laser Autocollimation
.....HU Ting-zhi, ZHANG Zhong-qing, XIAO Mu-zheng, ZHANG Zhi-jing, JIN Xin, PU Yi-min, WANG Shi-ming (2099)
Application of New Omega Vertex Identification Method in a Liquid Rocket Engine Oxygen Pump
.....YANG Bao-feng, LI Bin, CHEN Hui, LIU Zhan-yi (2105)
Research of Triangle Total Pressure Distortion GeneratorZHANG Tao, ZHAO Wei, QIN De-sheng, CHEN Bao-yan (2113)

Material, Propellant and Fuel

- Study on Probabilistic Storage Life Prediction of Solid Rocket Motor Grain under Constant Strain
.....ZHOU Dong-mo, LIU Xiang-yang, ZHANG Peng-jun, WANG Hui-yuan, ZHANG Cheng-qing (2121)
Study on Electrospray Formation of n-Al/PVDF Composite Particles and Exothermic Properties
.....LI Ya-ning, YU Xian-feng, GUO Wan-xiao, GAN Lu-yao, HAN Zhi-wei, WANG Bo-liang (2130)
Ameliorated Herschel-Bukely Model of Solid Propellant Slurry and Its Application in Simulation Analysis
.....JIANG Xiao-rui, LI Zhuo, HAN Xiu-jie, LU Rong (2137)

Ship Propulsion

- Effects of Axial Clearance on Hydraulic Characteristics of Counter-Rotating Water-Jet Pump
.....HAN Wei, XU Dan-dan, GUO Wei, SU Min, CHEN Yu, HAN Yang (2144)

Electric Propulsion and Other Advanced Propulsion

- Numerical Simulation of Discharge Process of Inertial Electrostatic Confinement Thruster
.....WANG Zi-ping, XIA Guang-qing, GUO Ming-kun, HAN Ya-jie, ZHOU Nian-dong (2153)