



JPT

推进技术

Journal of Propulsion Technology

3
2018 Vol.39 No.3

第39卷 第3期

ISSN 1001-4055 CN11-1813/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39卷 第3期
总第249期

2018年3月
(月刊)

目 次

综 述

- 澳大利亚国立大学等离子体推进研究 范磊,段炼,胡馨月,姚建尧,胡建新,胡宁 (481)

总体与系统

- 涡轮增压固冲发动机(TSPR)爬升方案与性能研究 刘凯,李江,刘洋,高远皓,朱根 (494)

气动热力学

- 前缘钝度对马赫数6平面压缩进气道流场的影响分析 杨波,白菡尘,范孝华,吴岸平 (501)
涡流发生器周向相对位置和高度对高负荷风扇性能的影响
..... 何成,王如根,胡加国,李仁康,宋昊林 (510)
压气机叶栅叶顶间隙流的动力学模态分解 王建明,王涵,桂琳 (520)
结合次流控制的壁面鼓包对激波/边界层干扰的控制方法研究 程代妹,张悦 (528)
差动活塞式热气自增压系统静态特性仿真研究 方忠坚,刘冽,梁国柱 (538)
高负荷低反动度吸附式风扇气动设计与性能分析 孙士珺,王松涛,陈绍文,胡应交,张龙新 (547)

燃烧 传热

- 基于树形自适应网格的旋流液膜雾化过程仿真 杨国华,王凯,张民庆,周立新 (556)
基于火焰面密度的湍流分层燃烧大涡模拟 于洲,张宏达,叶桃红,唐鹏 (565)
叶顶凹槽间隙气膜冷却的传热数值研究 周治华,陈绍文,李伟航,崔涛,王松涛 (575)
高旋转数下大宽高比矩形通道换热特性研究 李洋,刘涛 (583)
横截面积对燃烧室内压力振荡及NO_x生成特性的影响
..... 石黎,付忠广,王瑞欣,宋家胜,沈亚洲,张辉 (592)
圆孔-半椭圆槽组合结构气膜冷却机理 李广超,周帅,刘永泉,杜治能,张魏 (605)
颗粒无序分布的堆积床内部流动与传热分析 孙得川,曹梦成,刘俊,林庆国 (612)

结构 强度 可靠性

- 基于能量法的刷式密封刷丝颤振流固耦合研究 孙丹,白伟钢,刘宁宁,艾延廷,胡广阳 (619)
基于正交试验法的刷式封严泄漏特性数值研究
..... 刘志,吉洪湖,胡娅萍,杜春华,力宁,周坤 (630)
非球形粒子反弹分布特性试验探究 牛佳佳,王锁芳,李鹏飞 (638)
航空发动机结构力学性能定量分析方法 郑华强,彭刚,马艳红,洪杰 (645)
基于改进Taguchi方法的航空发动机装配成功率计算方法 陈志英,刘勇,周平,刘广通 (653)

测试与控制

- 飞行环境模拟腔积分型 μ 综合控制 张松, 朱美印, 但志宏, 裴希同, 王信, 王曦 (660)
发动机控制系统时间限制派遣分析的若干可靠性理论问题 陆中, 李乃鑫, 周伽, 张燕军 (667)
激波风洞流场建立过程对进气道流动的影响 李祝飞, 杨基明 (676)
带升力风扇的垂直起降推进系统建模研究 符大伟, 张海波 (685)
一种涡轴发动机控制系统自适应扭振抑制方法研究 汪勇, 张海波 (695)

材料 推进剂 燃料

- 低温推进剂加注系统置换介质的相似性分析 李亦健, 高旭, 陈虹, 雷刚, 金滔 (703)

电推进和其它推进

- 离子推力器放电室参数在线优化实验研究 孔令轩, 顾左, 吴辰宸, 郭宁, 王蒙, 郭德洲 (709)
LIPS-300 离子推力器环形会切磁场等效磁路分析研究 胡竟, 王亮, 张天平, 江豪成 (715)

期刊基本参数:CN11-1813/V * 1980 * b * A4 * 240 * zh+en * P * ¥ 60.00 * 1000 * 28 * 2018-03

本期责任编辑:朱立影

JOURNAL OF PROPULSION TECHNOLOGY

Vol. 39 No. 3 Sum No. 249

Mar. 2018 (Monthly)

CONTENTS

Review

- Research on Plasma Propulsion at Australian National University
..... CHANG Lei, DUAN Lian, HU Xin-yue, YAO Jian-yao, HU Jian-xin, HU Ning (481)

System

- Research on Climbing Control Plan and Performance of Turbocharged Solid Propellant Ramjet (TSPR)
..... LIU Kai, LI Jiang, LIU Yang, GAO Yuan-hao, ZHU Gen (494)

Aero-thermodynamics

- Leading Edge Bluntness Influence Analysis on a Planar Compression Inlet Flowfield at Mach Number 6
..... YANG Bo, BAI Han-chen, FAN Xiao-hua, WU An-ping (501)
Effects of Circumferential Position and Height of Vortex Generator on Performance of High-Load Fan
..... HE Cheng, WANG Ru-gen, HU Jia-guo, LI Ren-kang, SONG Hao-lin (510)
Dynamic Mode Decomposition of Tip Clearance Flow in a Compressor Cascade
..... WANG Jian-ming, WANG Han, GUI Lin (520)
Control of Incident Shock/Boundary Layer Interaction by a Bump Combined with Secondary Flow Control
..... CHENG Dai-shu, ZHANG Yue (528)
Simulation of Static Characteristics of Differential Piston Warm Gas Self-Pressurization System
..... FANG Zhong-jian, LIU Lie, LIANG Guo-zhu (538)
Aerodynamic Design and Analysis of a High-Load Low-Reaction Aspirated Fan
..... SUN Shi-jun, WANG Song-tao, CHEN Shao-wen, HU Ying-jiao, ZHANG Long-xin (547)

Combustion and Heat Transfer

- Simulation on Swirl Liquid Sheet Spray Process Based on Octree Adaptive Mesh Refinement
..... YANG Guo-hua, WANG Kai, ZHANG Min-qing, ZHOU Li-xin (556)
Large Eddy Simulation of Turbulent Stratified Combustion Using Flame Surface Density
..... YU Zhou, ZHANG Hong-da, YE Tao-hong, TANG Peng (565)
Heat Transfer Numerical Research on Film Cooling of Tip Groove Clearance
..... ZHOU Zhi-hua, CHEN Shao-wen, LI Wei-hang, CUI Tao, WANG Song-tao (575)
Heat Transfer Investigation in a Large Aspect Ratio Rectangle Channel at High Rotation Numbers
..... LI Yang, LIU Tao (583)
Effects of Cross-Sectional Area of Combustion Chamber on Characteristics of Pressure Oscillation and NO_x Formation
..... SHI Li, FU Zhong-guang, WANG Rui-xin, SONG Jia-sheng, SHEN Ya-zhou, ZHANG Hui (592)
Mechanism of Film Cooling for Combined Cylindrical Holes and Semi-Elliptical Slots
..... LI Guang-chao, ZHOU Shuai, LIU Yong-quan, DU Zhi-neng, ZHANG Wei (605)
Analysis of Internal Flow and Heat Transfer in Packed Bed with Particles Random Distribution
..... SUN De-chuan, CAO Meng-cheng, LIU Jun, LIN Qing-guo (612)

Structure, Strength and Reliability

- Fluid-Solid Interaction Study of Brush Seals Bristle Flutter with Energy Method
..... SUN Dan, BAI Wei-gang, LIU Ning-ning, AI Yan-ting, HU Guang-yang (619)
Numerical Simulation on Leakage Characteristics of Brush Seal on Orthogonal Test Method
..... LIU Zhi, JI Hong-hu, HU Ya-ping, DU Chun-hua, LI Ning, ZHOU Kun (630)

Experimental Research on Rebound Distribution Characteristics of Non-Spherical Particles	NIU Jia-jia, WANG Suo-fang, LI Peng-fei	(638)
Quantitative Analysis Method for Mechanical Characteristics of Structure System in Aero-Engine	ZHENG Hua-qiang, PENG Gang, MA Yan-hong, HONG Jie	(645)
Assembly Success Rate Calculation Method for Aero-Engine Based on Improved Taguchi Method	CHEN Zhi-ying, LIU Yong, ZHOU Ping, LIU Guang-tong	(653)

Test and Control

Integral Type μ Synthesis Control of Flight Environment Simulation Volume	ZHANG Song, ZHU Mei-yin, DAN Zhi-hong, PEI Xi-tong, WANG Xin, WANG Xi	(660)
On Reliability Theory of Time Limited Dispatch Analysis in Engine Control Systems	LU Zhong, LI Nai-xing, ZHOU Jia, ZHANG Yan-jun	(667)
Effects of Flow Field Establishment Process of Shock Tunnel on Inlet Flow	LI Zhu-fei, YANG Ji-ming	(676)
Modeling of a STOVL Propulsion System with a Lift Fan	FU Da-wei, ZHANG Hai-bo	(685)
Study on Adaptive Torsional Vibration Suppression of Turbo-Shaft Engine Control System	WANG Yong ,ZHANG Hai-bo	(695)

Material, Propellant and Fuel

Similarity Analysis of Different Replacement Gases for Cryogenic Propellant Loading System	LI Yi-jian, GAO Xu, CHEN Hong, LEI Gang, JIN Tao	(703)
--	--	-------

Electric Propulsion and Other Advanced Propulsion

On-Line Adjustments Based Optimization of Discharge Chamber Parameters on Ion Thruster	KONG Ling-xuan, GU Zuo, WU Chen-chen, GUO Ning, WANG Meng, GUO De-zhou	(709)
Research on Equivalent Magnetic Circuit of Ring-Cusp Magnet Field for LIPS-300 Ion Thruster	HU Jing, WANG Liang, ZHANG Tian-ping, JIANG Hao-cheng	(715)