



中国精品科技期刊
2008



JPT

推进技术

Journal of Propulsion Technology

吸气式旋转爆震发动机热力循环过程分析与性能计算

李冬, 凌文辉, 张义宁,
梁国柱, 孟皓, 周林

进气导叶与吸波导流环气动/
隐身一体化设计方法研究

尹超, 罗雨, 李宪开,
王浩

运载火箭注气式蓄压器联通孔
流量特性数值仿真研究

史童, 梁国柱, 潘辉,
胡久辉

航空并联混合动力涡扇发动机
热力循环与工作特性研究

刘光璧, 王步宇, 王向阳,
余云峰, 邢耀仁, 帅石金

4

第44卷 第4期

2023 Vol.44 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44卷 第4期

总第310期

2023年4月

(月刊)

目 次

总体与系统

- 吸气式旋转爆震发动机热力循环过程分析与性能计算 李冬,凌文辉,张义宁,梁国柱,孟皓,周林 (2202014)
进气导叶与吸波导流环气动/隐身一体化设计方法研究 尹超,罗雨,李宪开,王浩 (2205082)
运载火箭注气式蓄压器联通孔流量特性数值仿真研究 史童,梁国柱,潘辉,胡久辉 (2205101)
航空并联混合动力涡扇发动机热力循环与工作特性研究 刘光璧,王步宇,王向阳,余云峰,邢耀仁,帅石金 (2211089)

流体力学 气动热力学

- 叶片排间耦合对跨声速压气机转子颤振特性影响研究 张翔,卫海洋,党永杰,陈玉春,黄秀全 (2203037)
超临界二氧化碳超声速流动中的激波问题研究 李云柱,何刚,赵玉新,杨瑞 (2203082)
跨声速转子机匣孔式非定常抽吸扩稳机理研究 陈帅彤,王春雪,陈绍文 (2205058)
斜激波入射内凹半圆柱面湍流边界层数值模拟 洪雨婷,闫波,黄琪,李祝飞 (2206030)
大偏转角时超声速五孔探针激波图谱数值研究 王磊,黄刚锋,阚晓旭,钟兢军 (2203093)

燃烧 传热 传质

- 凹腔对固体超燃冲压发动机燃烧性能影响研究 杨鹏年,夏智勋,陈斌斌,马立坤,冯运超,段一凡,李潮隆,赵李北 (210660)
点火位置对两相旋转爆震波起爆特性影响的实验研究 赵明皓,王可,王致程,焦中天,范玮 (2202046)
小弯管冲击冷却结构流场和温度场的场协同分析 赵鸿华,宋双文,王志凯,姜世界 (2203055)
轴向双级反旋预混喷嘴燃烧调整边界实验研究 王彤,姜磊,王博涵,姜向禹,胡宏斌 (2204007)
基于圆盘燃烧室的爆震波与来流相互作用研究 蔡建华,王超,郑榆山,刘或 (2206002)
非旋空气对分级贫油直喷燃烧室流动和雾化影响的实验研究 莫仪然,蔡延青,刘富强,王凯兴,刘存喜,穆勇,徐纲 (21120001)
多模态热声不稳定混沌现象实验研究 张信,李敬轩,杨立军 (210919)

结构 强度 可靠性

- 航空发动机双转子轴间碰摩非线性动力学特性 凌文辉,王存 (2207034)
基于有限元方法的航空发动机轴承座动强度设计方法研究 江齐,姬贺炯,朱剑寒,黎方娟,卢玲玲 (210769)
支承结构参与振动对涡轮泵转子动特性的影响 杜家磊,李铭,王怡萱,姜绪强 (210860)
流体支承可倾瓦滑动轴承油量平衡分析及数值计算 谢荣盛,华尔天,许永利,徐高欢,郭晓梅,沈卫英 (2202044)

测试 试验 控制

- 基于机载模型的轴向柱塞泵动态特性参数辨识及影响分析 郝圣桥,胡松涛 (210766)
基于图像预处理的发动机叶片掉块损伤自动测量技术 李小丽,陈新波,吴松华,梁德钧,黄富明 (210916)
冲量法固体推进剂燃速测试原始数据有效性判定
..... 王英红,张鑫鹏,唐梓辰,顾 涛,梁 超,庞爱民,李 伟 (2203028)

材料 推进剂 燃料

- 椭圆型喷嘴对凝胶推进剂雾化性能影响的理论研究 崔 孝,刘 旺,杨立军,富庆飞 (2204001)
考虑分层损伤的平纹编织 SiC/SiC 弯曲失效模拟 冯雨春,张 盛,高希光 (22010053)

舰船推进

- CLT 桨敞水性能的势流预报方法 王 超,李秋月,赵雷明,姚丽琳,沙 宇 (2203060)

电推进和其它推进

- 离子推力器外壳非预期放电抑制实验研究
..... 李建鹏,靳伍银,赵以德,代 鹏,张兴民,郭德洲,张文涛 (2202021)
太阳翼电池串基于静电放电所需要的安全距离设计研究 于 博,张 岩,余水淋,康小录 (2202027)

JOURNAL OF PROPULSION TECHNOLOGY

Vol. 44 No. 4 Sum No. 310

Apr. 2023 (Monthly)

CONTENTS

System

- Thermodynamic Cycle Analysis and Performance Calculation of Air-Breathing Rotating Detonation Engine LI Dong, LING Wen-hui, ZHANG Yi-ning, LIANG Guo-zhu, MENG Hao, ZHOU Lin (2202014)
Integrated Design Method of Aerodynamic and Stealth Performance for Inlet Guide Vane and Wave Absorbing Deflector Ring YIN Chao, LUO Yu, LI Xian-kai, WANG Hao (2205082)
Numerical Simulation Study on Flow Characteristics of Communication Port in a Launch Vehicle Gas-Filled Accumulator SHI Tong, LIANG Guo-zhu, PAN Hui, HU Jiu-hui (2205101)
Thermodynamic Cycle and Performance of Parallel Hybrid Turbofan Engine LIU Guang-bi, WANG Bu-yu, WANG Xiang-yang, SHE Yun-feng, XING Yao-ren, SHUAI Shi-jin (2211089)

Hydromechanics, Aero-thermodynamics

- Effects of Inter-Row Coupling on Flutter Characteristics of a Transonic Compressor Blade Row ZHANG Xiang, WEI Hai-yang, DANG Yong-jie, CHEN Yu-chun, HUANG Xiu-quan (2203037)
Shock Wave Problems of Supersonic Flow of Supercritical Carbon Dioxide LI Yun-zhu, HE Gang, ZHAO Yu-xin, YANG Rui (2203082)
Mechanism Investigation of Stability Enhancement to Holed Unsteady Suction on a Transonic Rotor Casing CHEN Shuai-tong, WANG Chun-xue, CHEN Shao-wen (2205058)
Numerical Simulation of Incident Oblique Shock Wave Turbulent Boundary Layer Interactions on a Concave Cylinder HONG Yu-ting, YAN Bo, HUANG Qi, LI Zhu-fei (2206030)
Numerical Study on Shock Spectrum of Supersonic Five-Hole Probe with a Large Deflection Angle WANG Lei, HUANG Gang-feng, KAN Xiao-xu, ZHONG Jing-jun (2203093)

Combustion, Heat and Mass Transfer

- Effects of Cavity on Solid Scramjet Combustion Performance YANG Peng-nian, XIA Zhi-xun, CHEN Bin-bin, MA Li-kun, FENG Yun-chao, DUAN Yi-fan, LI Chao-long, ZHAO Li-bei (210660)
Experimental Study on Effects of Ignition Positions on Initiation Characteristics of Two-Phase Rotating Detonation Waves ZHAO Ming-hao, WANG Ke, WANG Zhi-cheng, JIAO Zhong-tian, FAN Wei (2202046)
Field Synergy Between Flow Field and Temperature Field in Concave Wall Impingement Cooling Structure ZHAO Hong-hua, SONG Shuang-wen, WANG Zhi-kai, JIANG Shi-jie (2203055)
Experimental Research on Mapping Boundary of Axial Double Annular Counter-Rotating Swirler WANG Tong, JIANG Lei, WANG Bo-han, JIANG Xiang-yu, HU Hong-bin (2204007)
Interaction Between Detonation Wave and Incoming Flow Based on Disc-Shaped Combustor CAI Jian-hua, WANG Chao, ZHENG Yu-shan, LIU Yu (2206002)
Experimental Study on Effects of Non-Swirling Air on Flow and Atomization in Lean-Direct-Injection Staged Combustor MO Yi-ran, CAI Yan-qing, LIU Fu-qiang, WANG Kai-xing, LIU Cun-xi, MU Yong, XU Gang (21120001)
Experimental Study on Chaotic Phenomena of Multimodal Thermoacoustic Instability ZHANG Xin, LI Jing-xuan, YANG Li-jun (210919)

Structure, Strength and Reliability

- Nonlinear Dynamics of Dual-Rotor System in Aero-Engine under Rub-Impact Between Shafts LING Wen-hui, WANG Cun (2207034)
- Aeroengine Bearing Housing Dynamic Strength Design Method Based on Finite Element Method JIANG Qi, JI He-jiong, ZHU Jian-han, LI Fang-juan, LU Ling-ling (210769)
- Effects of Vibration of Supporting Structure on Dynamic Characteristics of a Turbopump Rotor DU Jia-lei, LI Ming, WANG Yi-xuan, JIANG Xu-qiang (210860)
- Analysis of Oil Balance and Numerical Simulation of Fluid Pivot Journal Bearing XIE Rong-sheng, HUA Er-tian, XU Yong-li, XU Gao-huan, GUO Xiao-mei, SHEN Wei-ying (2202044)

Test, Experiment and Control

- Identification of Dynamic Characteristic Parameters for Axial Piston Pump and Influence Analysis Based on On-Board Model HAO Sheng-qiao, HU Song-tao (210766)
- Automatic Measurement Technology of Engine Blade Damage Based on Image Processing LI Xiao-li, CHEN Xin-bo, WU Song-hua, LIANG De-jun, HUANG Fu-ming (210916)
- Determination of Validity of Original Data of Burning Rate Test of Solid Propellant by Impulse Method WANG Ying-hong, ZHANG Xin-peng, TANG Zi-chen, GU Tao, LIANG Chao, PANG Ai-min, LI Wei (2203028)

Material, Propellant and Fuel

- Theoretical Study on Effects of Elliptical Nozzle on Atomization Performance of Gel Propellant CUI Xiao, LIU Wang, YANG Li-jun, FU Qing-fei (2204001)
- Flexural Failure Simulation of Plain Woven SiC/SiC Considering Delamination Damage FENG Yu-chun, ZHANG Sheng, GAO Xi-guang (22010053)

Ship Propulsion

- Potential Flow Prediction Method for Open Water Performance of CLT Propeller WANG Chao, LI Qiu-yue, ZHAO Lei-ming, YAO Li-lin, SHA Yu (2203060)

Electric Propulsion and Other Advanced Propulsion

- Experimental Study of Unexpected Breakdown Reduction of Ion Thruster Housings LI Jian-peng, JIN Wu-yin, ZHAO Yi-de, DAI Peng, ZHANG Xing-min, GUO De-zhou, ZHANG Wen-tao (2202021)
- Safe Distance Design in Solar Array Required for Electrostatic Discharge YU Bo, ZHANG Yan, YU Shui-lin, KANG Xiao-lu (2202027)