



JPT

推进技术

Journal of Propulsion Technology

10

第42卷 第10期
2021 Vol.42 No.10

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 42 卷 第 10 期
总第 292 期

2021 年 10 月
(月刊)

目 次

综 述

- 航空发动机用环境障涂层的发展 丛 凯, 高贤志, 张宝鹏 (2161)

总体与系统

- 涡扇发动机加减速特性显式与隐式计算方法 宋可染, 陈玉春, 贾琳渊, 卜贤坤, 谭 甜 (2169)
基于试飞数据的涡轴发动机性能建模技术 张 浩, 李 密, 赵海刚 (2177)

气动热力学

- 一种超声速条件下进气道变几何方案研究 张 威, 金志光, 王 浩, 张堃元 (2187)
自循环机匣周向偏置对轴流压气机非定常流场的影响 钟翌铭, 楚武利, 杨晶晶, 赵伟光 (2193)
高速进气道低马赫数不起动特性及马赫数影响规律
..... 贺理浩, 张启帆, 岳连捷, 张新宇, 王卫星, 谭慧俊 (2207)
高马赫数涡轮发动机射流预冷特性研究 林阿强, 刘高文, 吴 锋, 陈 燕, 冯 青 (2218)
基于人工黏性的二维激波小波多尺度数值计算 许志宇, 谭永华, 李小明 (2229)
分布式波浪前缘静子叶片对单级轴流风扇单音噪声影响的数值研究
..... 同 航, 丁 松, 向康深, 卿鲁秦, 乔渭阳 (2237)
无隔道超声速进气道附面层排除特性飞行试验研究 姜 健, 赵海刚, 符小刚 (2249)

燃烧 传热 传质

- 跨声速涡轮轮缘复合封严结构的数值研究 罗擎阳, 谭晓茗, 张庆才, 张靖周 (2257)
组合动力用过氧化氢煤油推力室热防护方案设计方法
..... 韩兆鹏, 郭 晟, 刘亚冰, 侯金丽, 韦宝禧, 江 强 (2267)
煤油燃料超燃冲压发动机燃烧特性实验研究 蒋安林, 田 野, 钟富宇, 乐嘉陵 (2277)
涡轮叶片前缘旋流-气膜复合冷却内部流动传热特征实验和数值模拟 阎鸿捷, 陈冠江, 饶 宇 (2287)
详细化学反应机理对预混丙烷钝体熄火模拟影响 王 方, 韩宇轩, 窦 力, 王煜栋, 金 捷 (2295)
基于描述函数的燃烧振荡建模与仿真 翁方龙, 周少伟, 朱 民 (2306)
矢量偏转对二元塞式矢量喷管红外辐射特征的影响 王 浩, 吉洪湖, 周 兵, 桑学仪, 王宇恒 (2315)

结构 强度 可靠性

- 点阵结构压气机叶轮 3D 打印过程设计及打印性能分析 张 源, 李范春, 贾德君, 薛永广 (2325)
航空发动机高压转子试验模型的动力学相似设计 缪 辉, 臧朝平, 王晓伟, 张根辈 (2340)

脉冲爆震轴向载荷对双半内圈球轴承疲劳寿命的影响 李胜远, 郑龙席 (2349)

测试 试验 控制

双毛细管法高温气态环己烷黏度测量研究 陈 强, 刘朝晖, 毕勤成, 程 想, 冯 松 (2358)

基于壁面压力的试验参数分析方法 王西耀, 赵慧勇, 谭 宇 (2367)

材料 推进剂 燃料

RP-3 航空煤油五组分模拟替代燃料的层流燃烧特性 付 意, 罗 睿, 史鹏宇, 夏文博, 范 玮 (2377)

舰船推进

水润滑轴承微观界面流场特性的数值模拟 焦春晓, 冷子珺, 塔 娜, 饶柱石 (2385)

电推进和其它推进

离子推力器高效高可靠性屏栅电源设计

..... 徐友慧, 胡延栋, 武 桐, 侯天明, 王少宁, 王先荣, 李媛婧, 陈丽萍 (2393)

期刊基本参数:CN11-1813/V * 1980 * b * A4 * 240 * zh+en * P * ¥ 60.00 * 1000 * 25 * 2021-10

本期责任编辑:朱立影

JOURNAL OF PROPULSION TECHNOLOGY

Vol. 42 No. 10 Sum No. 292

Oct. 2021 (Monthly)

CONTENTS

Review

- Development of Environmental Barrier Coatings for Aero-Engines CONG Kai, GAO Xian-zhi, ZHANG Bao-peng (2161)

System

- Explicit and Implicit Methods to Calculate Acceleration and Deceleration Performance of Turbofan Engines
..... SONG Ke-ran, CHEN Yu-chun, JIA Lin-yuan, BU Xian-kun, TAN Tian (2169)
- Performance Modeling Technique of Turboshaft Engine Based on Flight Experimental Data
..... ZHANG Hao, LI Mi, ZHAO Hai-gang (2177)

Aero-thermodynamics

- Variable Geometry Scheme of Supersonic Chin Inlet ZHANG Wei, JIN Zhi-guang, WANG Hao, ZHANG Kun-yuan (2187)
- Effects of Self-Recirculating Casing Circumferential Offset on Unsteady Flow Field of Axial Compressor
..... ZHONG Yi-ming, CHU Wu-li, YANG Jing-jing, ZHAO Wei-guang (2193)
- Unstart Characteristics of High Speed Inlet at Low Mach Number and Influence Law of Mach Number
..... HE Li-hao, ZHANG Qi-fan, YUE Lian-jie, ZHANG Xin-yu, WANG Wei-xing, TAN Hui-jun (2207)
- Mass Injection Pre-Compressor Cooling Characteristics in High Mach Number Turbine Engine
..... LIN A-qiang, LIU Gao-wen, WU Feng, CHEN Yan, FENG Qing (2218)
- Multiscale Numerical Computation of Two-Dimensional Shock Waves Based on Wavelet Methods and Artificial Viscosity
..... XU Zhi-yu, TAN Yong-hua, LI Xiao-ming (2229)
- Numerical Study on Tonal Noise Reduction of Single Axial Fan with Distributed Wavy Leading-Edge Stator
..... TONG Hang, DING Song, XIANG Kang-shen, MAO Lu-qin, QIAO Wei-yang (2237)
- Flight Test and Evaluation for Boundary Layer Diversion Characteristics of Diverterless Supersonic Inlet
..... JIANG Jian, ZHAO Hai-gang, FU Xiao-gang (2249)

Combustion, Heat and Mass Transfer

- Numerical Investigation on Composite Rim Seal Configurations of Transonic Turbine
..... LUO Qing-yang, TAN Xiao-ming, ZHANG Qing-cai, ZHANG Jing-zhou (2257)
- Design Methodology for Thermal Protection of Hydrogen Peroxide and Kerosene Thrust Chamber Used by Combined Cycle Engine
..... HAN Zhao-peng, GUO Sheng, LIU Ya-bing, HOU Jin-li, WEI Bao-xi, GANG Qiang (2267)
- Experimental Investigation on Combustion Characteristics in Kerosene-Fueled Scramjet Engine
..... JIANG An-lin, TIAN Ye, ZHONG Fu-yu, LE Jia-ling (2277)
- Experiment and Numerical Simulation on Internal Flow and Heat Transfer of Swirling Flow-Film Cooling for Leading Edge of Turbine Blade YAN Hong-jie, CHEN Guan-jiang, RAO Yu (2287)
- Effects of Detailed Chemical Mechanism on Premixed Propane Bluff Body Blow-Off Simulation
..... WANG Fang, HAN Yu-xuan, DOU Li, WANG Yu-dong, JIN Jie (2295)
- Modeling and Simulation of Combustion Oscillations Based on Describing Function Method
..... WENG Fang-long, ZHOU Shao-wei, ZHU Min (2306)
- Effects of Vectoring Deflection on Infrared Signature of Two-Dimensional Wedge Vectoring Nozzle
..... WANG Hao, JI Hong-hu, ZHOU Bing, SANG Xue-yi, WANG Yu-heng (2315)

Structure, Strength and Reliability

- 3D Printing Process Design and Printing Performance Analysis of Lattice Structure Compressor Impeller ZHANG Yuan, LI Fan-chun, JIA De-jun, XUE Yong-guang (2325)
Dynamic Similarity Design for Experimental Model of Aero Engine High-Pressure Rotor MIAO Hui, ZANG Chao-ping, WANG Xiao-wei, ZHANG Gen-bei (2340)
Effects of Pulse Detonation Axial Load on Fatigue Life of Split Inner Ring Ball Bearing LI Sheng-yuan, ZHENG Long-xi (2349)

Test, Experiment and Control

- Viscosity Measurements for Gaseous Cyclohexane at High Temperature by Two-Capillary Method CHEN Qiang, LIU Zhao-hui, BI Qin-cheng, CHENG Xiang, FENG Song (2358)
Parameter Extracting Method Based on Wall Pressure WANG Xi-yao, ZHAO Hui-yong, TAN Yu (2367)

Material, Propellant and Fuel

- Laminar Combustion Characteristics of Five-Component Surrogate Fuel of RP-3 Kerosene FU Yi, LUO Rui, SHI Peng-yu, XIA Wen-bo, FAN Wei (2377)

Ship Propulsion

- Numerical Simulation of Flow Field Characteristics of Microscopic Interface of Water-Lubricated Bearing JIAO Chun-xiao, LENG Zi-jun, TA Na, RAO Zhu-shi (2385)

Electric Propulsion and Other Advanced Propulsion

- Design of High Efficiency and High Reliability Screen Supply for Ion Thruster XU You-hui, HU Yan-dong, WU Tong, HOU Tian-ming, WANG Shao-ning, WANG Xian-rong, LI Yuan-jing, CHEN Li-ping (2393)