



JPT

# 推进技术

Journal of Propulsion Technology

喷气发动机湍流燃烧场激光  
定量诊断技术研究进展

刘晶儒, 胡志云, 叶景峰, 张振荣,  
王 晟, 李国华, 邵 瑞, 陶 波,  
方波浪, 冯国斌

原子层热电堆热流传感器在  
激波风洞试验中的应用

段金鑫, 李 强, 杨 凯,  
朱 涛, 朱新新, 王 辉

压气机引气模拟方法及  
引气结构的数值研究

陈美宁, 曾瑞慧, 高国荣,  
冯锦璋

掺混孔结构对大曲率受限  
空间出口温度分布的影响

蔡文哲, 代 威, 薛 鑫,  
张 弛, 林宇震

3

第43卷 第3期  
2022 Vol.43 No.3

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43卷 第3期

总第297期

2022年3月

(月刊)

## 目 次

### 流场诊断专栏

- 喷气发动机湍流燃烧场激光定量诊断技术研究进展 .....  
.....刘晶儒,胡志云,叶景峰,张振荣,王 岑,李国华,邵 琨,陶 波,方波浪,冯国斌(210216)  
原子层热电堆热流传感器在激波风洞试验中的应用 .....  
.....段金鑫,李 强,杨 凯,朱 涛,朱新新,王 辉(200934)  
基于重组信号混沌特性的离心式压气机流场诊断方法 .....薛 翔,张 泽,王浩明,林庆国(200951)  
基于内窥式 PIV 的回流燃烧室冷态内流场测量 .....刘 涛,窦彦超,卢克乾,郑剑文(210124)  
基于滤波反投影算法的 TDLAS 温度测量研究 .....钟显朴,王 亮,蓝 伟,邢 菲(210193)  
污染效应对超声速燃烧室贫油熄火极限影响实验研究 .....张 钊,宋文艳,王艳华,石德永(210194)  
基于激光吸收光谱层析技术的超燃冲压发动机氢气引导煤油燃烧过程分析 .....  
.....饶 伟,宋俊玲,冯高平,娄登程,王 凯,姜雅晶(210195)  
空间双组元发动机离心式喷注器的喷注流场诊断技术研究 .....  
.....张 榛,胡 羽,严 浩,姚兆普,姜 鹏,孙 超,王 平,蔡 坤,汪凤山(210186)

### 总体与系统

- 超临界二氧化碳再压缩布雷顿循环性能分析及优化设计方法研究 .....  
.....姚李超,邹正平,付 超,刘火星(200452)

### 气动热力学

- 压气机引气模拟方法及引气结构的数值研究 .....陈美宁,曾瑞慧,高国荣,冯锦璋(200326)  
排焰道流动损失对地下井引射性能的影响 .....谢 政,权 辉,常正阳,汪亚群,陈换新,谭 飞(200410)  
整级环境下涡轮叶片型面加工几何偏差影响的不确定性分析 .....王小京,邹正平(200798)  
侧板边界层对正激波/边界层干扰特性影响的数值模拟研究 .....王子运,谭慧俊,张 悅(200491)  
暖机对压气机叶片径向变形影响的试验研究 .....钱仁军,李本威,宋汉强,张 赞,朱飞翔(200629)  
加工误差对压气机叶栅气动性能及稳定性影响的数据挖掘 .....  
.....郭正涛,楚武利,晏 松,申正精,王 广(200576)  
转子叶尖开缝对跨声速轴流压气机性能及流场结构影响机理研究 .....  
.....皋天一,张国臣,徐志晖,刘鹏程(200405)  
吸雨对压气机叶栅气动性能影响的实验研究 .....张志伟,廖贵鄂,李健武,符阳春,李 亮(200615)  
基于曲率诱导“伪激波”的高负荷吸附式压气机叶片设计 .....曹志远,宋 澄,贾军锋,高 奎(200548)  
封闭水域内固体火箭发动机尾流结构数值研究 .....俞 点,李世鹏,王宁飞,蒋太飞,王俊波(200783)

### 燃烧 传热 传质

- 超临界 RP-3 航空煤油喷嘴内部流动与相变特性研究 .....肖靖源,林宇震,刘桂桂,薛 鑫,惠 鑫(200643)

- 针栓喷注器径向孔形状对喷雾特性影响实验研究 ..... 陈慧源, 李清廉, 成 鹏, 张 彬 (200572)  
掺混孔结构对大曲率受限空间出口温度分布的影响 ..... 蔡文哲, 代 威, 薛 鑫, 张 弛, 林宇震 (200995)  
同轴分区高温升燃烧室点火性能试验研究 ..... 桂 韬, 房人麟, 邱 伟, 邓远灏, 范 玮 (200439)  
涡轮动叶凹槽状叶顶传热特性和气动性能的不确定性量化研究 ..... 黄 明, 李志刚, 李 军, 宋立明 (200722)  
燃烧室-涡轮耦合流动传热超大涡模拟研究 ..... 周 洁, 宛鹏翔, 韩省思, 毛军達, 毕 帅, 蔡可信 (200370)  
涡轮基组合循环发动机燃油系统流动传热耦合仿真软件开发 ..... 刘友宏, 赵晓旺 (200254)  
C/C 喉衬热化学烧蚀的高维不确定量化分析 ..... 陈伦炳, 孙 娜, 李林颖, 张 斌 (200583)  
冷气射流对壁式火焰稳定器流场特性及壁温分布影响数值研究 ..... 陈玉乾, 范育新, 赵世龙, 韩启祥 (200263)  
折叠 V 形钝体火焰稳定器原型的稳燃机制研究 ..... 吴云柯, 李志强, 杨 谦, 王慧汝, 夏姣辉, 张志红 (200358)  
航煤裂解气低温自点火特性与等离子体助燃研究 .....  
..... 马庆明, 熊鹏飞, 郑 东, 李 游, 潘 飘, 周 斌 (200595)  
基于化学反应器网络模型法的预混气组分对 NO<sub>x</sub> 反应路径影响研究 ..... 曹志博, 肖隐利, 宋文艳 (200519)  
带肋横流对凹槽孔气膜冷却特性影响的机理研究 .....  
..... 邓贺方, 杨晶晶, 姜玉廷, 郑 群, 陆松兵, 房一博 (200458)

## 结构 强度 可靠性

- 线搜索增强的率相关晶体塑性本构积分算法及数值实现 ..... 杨秦政, 杨晓光, 石多奇 (200354)  
基于流固耦合方法的柴油机排气管热机疲劳寿命研究 ..... 王 明, 张文正, 李 翔, 李先南, 王新权 (200389)  
铺层复合材料风扇叶片榫头元件级静强度试验方法 ..... 张煜坤, 陈 勇, 唐 旭 (200430)  
磁力支承复合水润滑轴承动力学及摩擦学性能研究 .....  
..... 何 涛, 王 隽, 姚世卫, 施佳皓, 张庆春, 徐含章, 赵 滨 (200401)

## 材料 推进剂 燃料

- 低铝低燃速 HTPB 推进剂工艺性能研究 ..... 张 宁, 梁 蓓, 刘晋湘, 高卫平, 辛燕平, 刘长义 (200603)

## 舰船推进

- 船舶直流电推系统选择特性的短路故障模拟 ..... 杨 璇, 周 瑜, 缪光辉, 贲廷军, 李 骁 (200586)

## 电推进和其它推进

- 5kW 离子电推进大功率屏栅电源的设计研究 ..... 陈昶文, 张保平, 王少宁, 武 荣 (200487)  
霍尔电推进离子能量后加载设计及工作特性 ..... 赵旖旎, 张 旭, 郝燕艳, 满梓峰, 仲小清 (200481)  
离子推力器双阶栅极系统引出性能研究 ..... 鹿 畅, 曹 勇, 夏广庆 (200836)  
分块阳极式激光支持的脉冲等离子体推力器实验研究 ..... 谭 胜, 吴建军, 赵元政, 车碧轩, 李小康 (200601)

# JOURNAL OF PROPULSION TECHNOLOGY

Vol. 43 No. 3 Sum No. 297

Mar. 2022 (Monthly)

## CONTENTS

### Flow Field Diagnosis Column

- Development of Laser -Based Quantitative Diagnostic Techniques for Turbulent Combustion Flow Field of Jet-Engines ..... LIU Jing-ru, HU Zhi-yun, YE Jing-feng, ZHANG Zhen-rong, WANG Sheng, LI Guo-hua, SHAO Jun, TAO Bo, FANG Bo-lang, FENG Guo-bin (210216)  
Atomic Layer Thermopile Heat-Flux Sensor and Its Application in Shock Tunnel Tests ..... DUAN Jin-xin, LI Qiang, YANG Kai, ZHU Tao, ZHU Xin-xin, WANG Hui (200934)  
Flow Field Diagnosis Method of Centrifugal Compressor Based on Chaotic Characteristics of Recombined Signals ..... XUE Xiang, ZHANG Ze, WANG Hao-ming, LIN Qing-guo (200951)  
Measurement of Non-Reacting Flow Field in Reverse-Flow Combustor Based on Endoscopic PIV ..... LIU Tao, DOU Yan-chao, LU Ke-qian, ZHENG Jian-wen (210124)  
TDLAS Temperature Measurement Based on Filtered Back Projection Algorithm ..... ZHONG Xian-pu, WANG Liang, LAN Wei, XING Fei (210193)  
Experimental Study of Vitiating Effects on Supersonic Combustor Blowout Limit ..... ZHANG Zhao, SONG Wen-yan, WANG Yan-hua, SHI De-yong (210194)  
Analysis of Kerosene Combustion with Pilot Hydrogen in Scramjet Based on Tomography Absorption Spectroscopy ..... RAO Wei, SONG Jun-ling, FENG Gao-ping, LOU Deng-cheng, WANG Kai, JIANG Ya-jing (210195)  
Diagnosis Technology Research of Injection Spray Field for Swirl Injector of Bipropellant Space Engine ..... ZHANG Zhen, HU Yu, YAN Hao, YAO Zhao-pu, JIANG Peng, SUN Chao, WANG Ping, CAI Kun, WANG Feng-shan (210186)

### System

- Performance Analysis and Optimization Design Method of Supercritical Carbon Dioxide Recompression Brayton Cycle ..... YAO Li-chao, ZOU Zheng-ping, FU Chao, LIU Huo-xing (200452)

### Aero-thermodynamics

- Numerical Study of Compressor Bleeding Simulation Method and Bleeding Structure ..... CHEN Mei-ning, ZENG Rui-hui, GAO Guo-rong, FENG Jin-zhang (200326)  
Effects of Exhaust Channel Flow Loss on Underground Silo Ejection Performance ..... XIE Zheng, QUAN Hui, CHANG Zheng-yang, WANG Ya-qun, CHEN Huan-xin, TAN Fei (200410)  
Uncertainty Analysis of Impact of Profile Geometric Manufacture Variations on Turbine Blade Performance in Stage Environment ..... WANG Xiao-jing, ZOU Zheng-ping (200798)  
Numerical Study of Effects of Side-Wall Boundary Layer on Normal Shock Wave/Boundary Layer Interactions ..... WANG Zi-yun, TAN Hui-jun, ZHANG Yue (200491)  
Experimental Study on Effects of Heating on Radial Deformation of Compressor Blade ..... QIAN Ren-jun, LI Ben-wei, SONG Han-qiang, ZHANG Yun, ZHU Fei-xiang (200629)  
Data Mining on Effects of Manufacturing Error on Aerodynamic Performance and Stability of Compressor Cascade ..... GUO Zheng-tao, CHU Wu-li, YAN Song, SHEN Zheng-jing, WANG Guang (200576)  
Mechanism of Effects of Rotor Blade Tip Jet Slot on Performance and Flow Structure of Transonic Axial Compressor ..... GAO Tian-yi, ZHANG Guo-chen, XU Zhi-hui, LIU Peng-cheng (200405)  
Experimental Research of Water Ingestion on Aerodynamic Performance of Compressor Cascade ..... ZHANG Zhi-wei, LIAO Gui-e, LI Jian-wu, FU Yang-chun, LI Liang (200615)  
Design of Highly Loaded Aspirated Compressor Blade Based on Curvature Induced ‘Pseudo Shock’ ..... CAO Zhi-yuan, SONG Cheng, JIA Jun-feng, GAO Xi (200548)  
Numerical Study on Wake Structures of Underwater Solid Rocket Motor in Confined Space ..... YU Dian, LI Shi-peng, WANG Ning-fei, JIANG Tai-fei, WANG Jun-bo (200783)

### Combustion, Heat and Mass Transfer

- Flow and Phase Transition Characteristics of Supercritical RP-3 Aviation Kerosene in Injector ..... XIAO Jing-yuan, LIN Yu-zhen, LIU Gui-gui, XUE Xin, HUI Xin (200643)

- Experimental Research on Effects of Shape of Radial Orifice on Spray Characteristics of Pintle Injector ..... CHEN Hui-yuan, LI Qing-lian, CHENG Peng, ZHANG Bin (200572)
- Effects of Dilution Hole Structure on Exit Temperature Distribution Characteristic in Large Curvature Limited Space ..... CAI Wen-zhe, DAI Wei, XUE Xin, ZHANG Chi, LIN Yu-zhen (200995)
- Experimental Investigation on Ignition Performance of Coaxial and Divisional High Temperature Rise Combustor ..... GUI Tao, FANG Ren-lin, QIU Wei, DENG Yuan-hao, FAN Wei (200439)
- Uncertainty Quantification Analysis on Heat Transfer Characteristics and Aerodynamic Performance of Turbine Blade Squealer Tip ..... HUANG Ming, LI Zhi-gang, LI Jun, SONG Li-ming (200722)
- Very-Large Eddy Simulation of Turbulent Flow and Heat Transfer for Coupled Combustor-Turbine Components ..... ZHOU Jie, WAN Peng-xiang, HAN Xing-si, MAO Jun-kui, BI Shuai, CAI Ke-xin (200370)
- Development of Flow and Heat Transfer Coupling Simulation Software for Fuel System of Turbine Based Combined Cycle Engine ..... LIU You-hong, ZHAO Xiao-Wang (200254)
- High-Dimensional Uncertainty Quantification of Thermochemical Ablation for C/C Throat Insert ..... CHEN Lun-bing, SUN Na, LI Lin-ying, ZHANG Bin (200583)
- Numerical Study for Effects of Cooling Air Jet on Flow Characteristics and Temperature Distribution of Wall Flameholder ..... CHEN Yu-qian, FAN Yu-xin, ZHAO Shi-long, HAN Qi-xiang (200263)
- Flame Stability Mechanism of a Prototype Folded-V Bluff Body Flameholder ..... WU Yun-ke, LI Zhi-qiang, YANG Qian, WANG Hui-ru, XIA Jiao-hui, ZHANG Zhi-hong (200358)
- Investigation of Low-Temperature Auto-Ignition Characteristics of Cracked Gas of Aviation Kerosene and Plasma-Assisted Ignition ..... MA Qing-ming, XIONG Peng-fei, ZHENG Dong, LI You, PAN Piao, ZHOU Bin (200595)
- Effects of Premixed Gas Components on NO<sub>x</sub> Pathways Based on Chemical Reactor Network Model ..... CAO Zhi-bo, XIAO Yin-li, SONG Wen-yan (200519)
- Mechanism Investigation on Effects of Ribbed Crossflow on Film Cooling Characteristics of Trenched Holes ..... DENG He-fang, YANG Jing-jing, JIANG Yu-ting, ZHENG Qun, LU Song-bing, FANG Yi-bo (200458)

## Structure, Strength and Reliability

- Numerical Implementation of Line Search Enhanced Integration Method of Rate-Dependent Crystal Plasticity Constitutive Law ..... YANG Qin-zheng, YANG Xiao-guang, SHI Duo-qi (200354)
- Thermomechanical Fatigue Life of Diesel Engine Exhaust Manifold Based on CFD-FE Coupling Method ..... WANG Ming, ZHANG Wen-zheng, LI Xiang, LI Xian-nan, WANG Xin-quan (200389)
- Test Method for Static Strength of Laminated Composite Fan Blade Dovetail in Element Level ..... ZHANG Yu-kun, CHEN Yong, TANG Xu (200430)
- Tribological and Dynamic Performances of Composite Water Lubricated Bearing with Magnetic Support ..... HE Tao, WANG Jun, YAO Shi-wei, SHI Jia-hao, ZHANG Qing-chun, XU Han-zhang, ZHAO Bin (200401)

## Material, Propellant and Fuel

- Process Performance of Low Aluminum and Low Burning Rate HTPB Propellant ..... ZHANG Ning, LIANG Bei, LIU Jin-xiang, GAO Wei-ping, XIN Yan-ping, LIU Chang-yi (200603)

## Ship Propulsion

- Short Circuit Fault Simulation for Selection Characteristics of Ship DC Electric Propulsion System ..... YANG Xuan, ZHOU Yu, MIU Guang-hui, YUN Ting-jun, LI Xiao (200586)

## Electric Propulsion and Other Advanced Propulsion

- Design and Research of High Power Beam Power Supply for 5kW Ion Electric Propulsion ..... CHEN Chang-wen, ZHANG Bao-ping, WANG Shao-ning, WU Rong (200487)
- Design and Performance of Ion Energy Rear Loading Hall Propulsion ..... ZHAO Yi-ni, ZHANG Xu, HAO Yan-yan, MAN Zi-feng, ZHONG Xiao-qing (200481)
- Extraction Performance of Dual-Stage Grid of Ion Thruster ..... LU Chang, CAO Yong, XIA Guang-qing (200836)
- Experimental Study of Laser Assisted Pulsed Plasma Thruster with Segmented Anode ..... TAN Sheng, WU Jian-jun, ZHAO Yuan-zheng, CHE Bi-xuan, LI Xiao-kang (200601)