



JPT

推进技术

Journal of Propulsion Technology

11

第42卷 第11期
2021 Vol.42 No.11

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

目 次

综 述

- 流体拓扑优化方法及其在叶轮机械中的应用张 敏,杨金广,刘 艳 (2401)
- 叶轮机械叶片弯掠气动技术研究进展
.....张 森,田思宇,张新民,李华星,席德科,和文强,张安超 (2417)

总体与系统

- 基于二维不确定性量化分析的射流换向阀切换性能研究
.....孙 娜,谢 悦,张 莹,王佳兴,牛 禄,张 斌 (2432)

气动热力学

- 压气机中介机匣全流量工况特性的数值研究赵 磊,刘钺韬,高丽敏,邓卫敏 (2438)
- 辅助活门对串联 TBCC 排气系统的影响研究林坚强,徐惊雷,葛建辉,秦启豪,宋光韬 (2445)
- 双模块下颌式内转进气道/圆锥前体一体化布局研究
.....杨日炯,郑晓刚,施崇广,李怡庆,朱呈祥,尤延铨 (2455)
- 基于面元法的分布式涵道推进系统进气道优化设计王海童,王掩刚,周 芳,刘汉儒 (2465)
- 正攻角状态下尾迹对低压涡轮附面层的渗透及转换的影响
.....孙 爽,谭天荣,吴兴爽,孟 林,杜慧麟,申奥文 (2474)
- SABRE 预冷器计算模型及其在整机模型中的应用高远,陈玉春,史新兴 (2485)

燃烧 传热 传质

- 介质阻挡体放电对甲烷扩散火焰 CH^* 自发辐射影响实验研究
.....陈庆亚,聂万胜,陈 川,李 挺,车学科,全毅恒,周思引 (2494)
- 基于蒙特卡罗法的航空发动机空气系统稳态算法优化
.....王 磊,毛军逵,邱长波,赵 伟,何 辉 (2506)
- 配置点谱方法求解非均匀介质内辐射传热问题李新宇,赵家资,胡 杨,孙亚松,马 菁 (2515)
- 低压天然气喷射的船用二冲程低速双燃料发动机爆震研究吴 越,刘 龙,刘 腾 (2522)
- 等离子体射流作用下光壁面超声速燃烧室点火试验研究
.....唐井峰,向安定,李 寄,谢宗齐,鲍 文,于达仁 (2531)
- 金属粉末燃烧装置凝相产物反弹特性实验研究王志琴,胡春波,李孟哲,胡加明 (2538)
- 浮升力对竖直上升圆管内超临界航空煤油换热的影响及评价准则
.....王彦红,陆英楠,李素芬,东 明 (2546)
- 铝基粉末燃料层流火焰传播速度实验研究
.....邓 哲,张正泽,李宏岩,樊学忠,胡少青,许桂阳,胡春波,龚建良 (2555)

结构 强度 可靠性

- 单向陶瓷基复合材料任意应力本构行为快速计算方法
.....韩 笑,高希光,史 剑,宋迎东,张 盛,于国强 (2562)
- 加载参数对2A12-T4铝合金高温多轴疲劳失效的影响崔仁浩,张健萍,贺元骅,阳 邦 (2569)
- 基于压缩感知的整体叶盘多模态振动叶尖定时信号重构方法
.....梁道森,潘云璨,张誉瀚,张 旭,刘 阳,高 阳,范 俊,姚建尧 (2578)

测试 试验 控制

- 基于改进半阈值算法的电容层析成像滑油监测方法研究马 敏,刘一斐,王 力 (2590)
- 一种小功率孔形阳极喷嘴等离子体炬的研究王 飞,曹亚文,林 榕,魏建国,韩先伟 (2600)

材料 推进剂 燃料

- 氨水与金属离子对ADN基绿色推进剂稳定性影响
.....马智勇,朱少敏,丛伟民,王晓东,王文涛,张万生 (2610)
- 超高温NiAl合金锥形薄壳件制备成形一体化新工艺孙 营,林 鹏,苑世剑 (2617)

舰船推进

- 船用柴油机压电喷油器执行器动态特性试验研究刘振明,刘 晨,刘 楠,童大鹏 (2625)

电推进和其它推进

- 两种会切场离子推力器对比研究赵以德,李建鹏,张天平,江豪成,王 亮,郭德洲,杨 威 (2633)

JOURNAL OF PROPULSION TECHNOLOGY

Vol. 42 No. 11 Sum No. 293

Nov. 2021 (Monthly)

CONTENTS

Review

- Fluid Topology Optimization Method and Its Application in TurbomachineryZHANG Min, YANG Jin-guang, LIU Yan (2401)
- Research Progress of Skew and Sweep Aerodynamic Technology for Turbomachinery Blades
.....ZHANG Sen, TIAN Si-yu, ZHANG Xin-min, LI Hua-xing, XI De-ke, HE Wen-qiang, ZHANG An-chao (2417)

System

- Switching Performance of Jet Reversing Valve Based on Two-Dimensional Uncertainty Quantification
.....SUN Na, XIE Yue, ZHANG Ying, WANG Jia-xing, NIU Lu, ZHANG Bin (2432)

Aero-thermodynamics

- Numerical Study on Characteristics of Compressor Intermediate Duct Within Full Mass Flow Working Condition
.....ZHAO Lei, LIU Tan-tao, GAO Li-min, DENG Wei-min (2438)
- Effects of Auxiliary Door on Tandem TBCC Exhaust System
.....LIN Jian-qiang, XU Jing-lei, GE Jian-hui, QIN Qi-hao, SONG Guang-tao (2445)
- Integration Layout of Double-Modules Chin Inward-Turning Inlet and Conical Forebody
.....YANG Ri-jiong, ZHENG Xiao-gang, SHI Chong-guang, LI Yi-qing, ZHU Cheng-xiang, YOU Yan-cheng (2455)
- Optimization Design of Inlet for Distributed Ducted Fan Propulsion System Based on Panel Method
.....WANG Hai-tong, WANG Yan-gang, ZHOU Fang, LIU Han-ru (2465)
- Effects of Wakes on Penetration and Transition of Boundary Layer of Low-Pressure Turbine under Positive Incidence Condition
.....SUN Shuang, TAN Tian-rong, WU Xing-shuang, MENG Lin, DU Hui-lin, SHEN Ao-wen (2474)
- SABRE Precooler Calculation Model and Its Application in Engine ModelGAO Yuan, CHEN Yu-chun, SHI Xin-xing (2485)

Combustion, Heat and Mass Transfer

- Experimental Study for Effects of Volumetric Dielectric Barrier Discharge on Methane/Air Diffusion Flame CH* Chemiluminescence
.....CHEN Qing-ya, NIE Wan-sheng, CHEN Chuan, LI Ting, CHE Xue-ke, TONG Yi-heng, ZHOU Si-yin (2494)
- Optimization of Steady State Algorithm for Aero Engine Air System Based on Monte Carlo Method
.....WANG Lei, MAO Jun-kui, QIU Chang-bo, ZHAO Wei, HE Hui (2506)
- Collocation Spectral Method to Solve Radiative Heat Transfer in Inhomogeneous Medium
.....LI Xin-yu, ZHAO Jia-zi, HU Yang, SUN Ya-song, MA Jing (2515)
- Knock of Low-Speed Two-Stroke Marine Dual-Fuel Engine with Low Injection Pressure of Natural Gas
.....WU Yue, LIU Long, LIU Teng (2522)
- Experimental Study on Plasma Jet Enhanced Ignition in No-Cavity Supersonic Combustor
.....TANG Jing-feng, XIANG An-ding, LI Ji, XIE Zong-qi, BAO Wen, YU Da-ren (2531)
- Experimental Study on Rebound Characteristics of Condensed Products in Metal Powder Combustion Device
.....WANG Zhi-qin, HU Chun-bo, LI Meng-zhe, HU Jia-ming (2538)
- Influence and Evaluation Criterion of Buoyancy on Heat Transfer of Supercritical Aviation Kerosene in a Vertical Upward Circular Tube
.....WANG Yan-hong, LU Ying-nan, LI Su-fen, DONG Ming (2546)
- Experimental Investigation on Laminar Flame Speed of Aluminum Based Powder Fuel
.....DENG Zhe, ZHANG zheng-ze, LI Hong-yan, FAN Xue-zhong, HU Shao-qing, XU Gui-yang, HU Chun-bo, GONG Jian-liang (2555)

Structure, Strength and Reliability

- Efficient Calculation Method for Constitutive Behavior of Unidirectional Ceramic Matrix Composites under Arbitrary Loading
.....HAN Xiao, GAO Xi-guang, SHI Jian, SONG Ying-dong, ZHANG Sheng, YU Guo-qiang (2562)
- Effects of Loading Parameters on Multiaxial Fatigue Failure of 2A12-T4 Aluminum Alloy at High Temperature
.....CUI Ren-hao, ZHANG Jian-ping, HE Yuan-hua, YANG Bang (2569)
- Multi-Modal Vibration Tip Timing Signal Reconstruction Method for Blisk Based on Compressed Sensing
.....LIANG Dao-sen, PAN Yun-can, ZHANG Yu-han, ZHANG Xu, LIU Yang, GAO Yang, FAN Jun, YAO Jian-yao (2578)

Test, Experiment and Control

- Monitoring Method of Lubricating Oil Based on Improvement Semi-Threshold Algorithm of Electrical Capacitance Tomography
.....MA Min, LIU Yi-fei, WANG Li (2590)
- Low-Power Plasma Torch with Hole-Mouthed Anode
.....WANG Fei, CAO Ya-wen, LIN Rong, WEI Jian-guo, HAN Xian-wei (2600)

Material, Propellant and Fuel

- Effects of Ammonia and Metal Ions on Stability of ADN-Based Green Propellant System
.....MA Zhi-yong, ZHU Shao-min, CONG Wei-min, WANG Xiao-dong, WANG Wen-tao, ZHANG Wan-sheng (2610)
- A New Integrated Process of Forming and Reaction Synthesis for Ultra-High Temperature NiAl Alloy Thin-Walled Conical Components ...
.....SUN Ying, LIN Peng, YUAN Shi-jian (2617)

Ship Propulsion

- Experimental Study on Dynamic Characteristics of Piezoelectric Injector Actuator of Marine Diesel Engines
.....LIU Zhen-ming, LIU Chen, LIU Nan, TONG Da-peng (2625)

Electric Propulsion and Other Advanced Propulsion

- Comparative Study of Two Types of Cusp Field Ion Thruster
.....ZHAO Yi-de, LI Jian-peng, ZHANG Tian-ping, JIANG Hao-cheng, WANG Liang, GUO De-zhou, YANG Wei (2633)