

目 次

燃烧、传热、传质

- 直升机旋翼结冰影响及防/除冰方法综述 李伟斌, 郝云权, 王建涛, 周 铸, 肖中云 (257)
- 高速条件下吸力面复合角孔气膜冷却特性 王晓增, 阚 瑞, 任 明, 刘存良 (269)
- 发动机舱油雾着火及火蔓延特性的数值模拟 丁 芳, 李松阳, 丛北华 (279)
- 自由液体射流冲击高速旋转圆盘的耦合换热 姜 乐, 刘振侠, 吕亚国 (288)
- 中心分级燃烧室慢车工况油雾场特性 段争梁, 桂 韬, 房人麟, 刘云鹏, 颜应文 (298)
- 基于深度神经网络的超声速隔离段湍流涡黏性系数辨识
..... 杨茂桃, 梁 爽, 易森荣, 田 野, 郭明明, 乐嘉陵, 张 华 (312)
- 基于LBM的发汗孔隙结构内流动换热性能 陈翔翔, 李治达, 李 芹, 郑浩冉, 董 威 (325)
- 收缩型双射流孔气膜冷却特性与损失机理
..... 康 忠, 李国庆, 张 深, 王晓东, 张燕峰, 卢新根 (335)

气动热力学与总体设计

- 耦合传热下激波对超声速气膜冷却影响 向纪鑫, 李志强, 刘 鹏, 王 菡 (344)
- 变转速刚性旋翼性能与载荷风洞试验 刘士明, 应旭成, 李登安, 邵 松 (354)
- 超声速风洞模型冲击载荷抑制装置设计 刘 奇, 刘常青, 李增军 (364)
- 基于Levenberg-Marquardt算法的航空发动机模型求解混合算法
..... 唐洪威, 谢文平, 崔 毅, 邓康耀 (371)
- 非对称入流对“螺旋桨/机翼”系统气动特性的影响 张志涛, 谢长川, 黄坤慧, 杨 超 (382)
- 不同插值方法对残缺环阵声源定位的影响 李梦璇, 杨明绥, 马 威 (394)

推力矢量型 V/STOL 飞行器动态过渡过程的操纵策略优化

..... 周 涛, 王子安, 龚 正, 余崇民, 赵 彤, 张同任 (408)

考虑噪声抑制的高超声速风洞气动力识别方法

..... 马贵林, 李世超, 高宏力, 王钦超, 伍 广, 段志琴 (420)

结构、强度、振动

典型涡扇发动机陶瓷基复合材料涡轮叶片概念设计

..... 石多奇, 王振宇, 刘长奇, 张伟昊, 陈 敏, 杨晓光 (431)

基于改进 YOLOv4 的航空发动机小目标损伤检测研究 蔡舒妤, 闫子砚 (445)

剪切载荷下基于接触面滑移-黏着接触状态变化的螺栓松动特性

..... 王开平, 闫 明, 苏东海, 孙自强 (453)

共用支承-双转子系统振动耦合机理及响应特性 宋梓宇, 洪 杰, 王永锋, 马艳红 (462)

动力传输

圆柱滚子轴承 V 形兜孔形面的磨损性能 桑得雨, 刘延斌, 孙秀照, 邓增辉 (473)

弹性波纹环减振轴承设计与分析 武洪凯, 吴承伟 (482)

叶轮机械

跨声速离心压气机多部件耦合优化扩稳 薛鹏飞, 刘正先, 李孝检, 赵 明 (491)

火箭发动机

动态横向过载对固体火箭发动机内弹道的影响 田忠亮, 李军伟, 贺 业, 王宁飞 (504)

期刊基本参数: CN 11-2297/V * 1986 * m * A4 * 256 * zh * P * ¥ 60.00 * 1000 * 24 * 2023-02

(本期责任编辑 秦理曼)

Contents

Combustion, Heat and Mass Transfer

- Review on influences of helicopter rotor icing and anti-/de-icing methods
..... LI Weibin, HAO Yunquan, WANG Jiantao, ZHOU Zhu, XIAO Zhongyun (257)
- Film cooling characteristics of compound angle hole on suction side under high-speed conditions
..... WANG Xiaozeng, KAN Rui, REN Ming, LIU Cunliang (269)
- Numerical simulation on fire and spread characteristics of oil spray in engine compartment
..... DING Fang, LI Songyang, CONG Beihua (279)
- Conjugate heat transfer of free liquid jet impinging on high-speed rotating disk
..... JIANG Le, LIU Zhenxia, LÜ Yaguo (288)
- Characteristics of fuel spray field in central staged combustor at idle condition
..... DUAN Zhengliang, GUI Tao, FANG Renlin, LIU Yunpeng, YAN Yingwen (298)
- Identification of turbulence eddy viscosity coefficient in supersonic isolation section based on deep neural network
..... YANG Maotao, LIANG Shuang,
YI Miaorong, TIAN Ye, GUO Mingming, LE Jialing, ZHANG Hua (312)
- Flow and heat transfer performance in transpiration pore structure based on LBM
..... CHEN Xiangxiang, LI Zhida, LI Qin, ZHENG Haoran, DONG Wei (325)
- Film cooling characteristics and loss mechanism of contracted double-jet hole KANG Zhong,
LI Guoqing, ZHANG Shen, WANG Xiaodong, ZHANG Yanfeng, LU Xingen (335)

Aerothermodynamics and Aeroengine Design

- Effect of shock wave on supersonic film cooling under coupled heat transfer
..... XIANG Jixin, LI Zhiqiang, LIU Peng, WANG Han (344)
- Wind tunnel test of variable speed rigid rotor performance and load
..... LIU Shiming, YING Xucheng, LI Deng'an, SHAO Song (354)
- Design of impingement attenuation device for supersonic wind tunnel test models
..... LIU Qi, LIU Changqing, LI Zengjun (364)
- Hybrid algorithm for aero-engine model solving based on Levenberg-Marquardt algorithm
..... TANG Hongwei, XIE Wenping, CUI Yi, DENG Kangyao (371)
- Influence of propeller/wing system on aerodynamic performance at asymmetrical inflow
..... ZHANG Zhitao, XIE Changchuan, HUANG Kunhui, YANG Chao (382)
- Influence of different interpolation methods on sound source localization of incomplete microphone array
..... LI Mengxuan, YANG Mingsui, MA Wei (394)
- Control strategy optimization of dynamic transition processes of thrust-vectorred V/STOL aircraft
..... ZHOU Tao, WANG Zian, GONG Zheng, SHE Chongmin, ZHAO Tong, ZHANG Tongren (408)

Hypersonic wind tunnel aerodynamic identification method considering noise suppression
..... MA Guilin, LI Shichao, GAO Hongli, WANG Qinchao, WU Guang, DUAN Zhiqin (420)

Structure, Strength and Vibration

Conceptual design of ceramic matrix composites turbine blade for typical turbofan engine
..... SHI Duoqi, WANG Zhenyu, LIU Changqi,
ZHANG Weihao, CHEN Min, YANG Xiaoguang (431)

Research on small target damage detection of aero-engine based on improved YOLOv4
..... CAI Shuyu, YAN Ziyang (445)

Bolt loosening characteristics based on change of slip-adhesion contact state under shear load
..... WANG Kaiping, YAN Ming, SU Donghai, SUN Ziqiang (453)

Vibration coupling mechanism and response characteristics of shared support dual-rotor system
..... SONG Ziyu, HONG Jie, WANG Yongfeng, MA Yanhong (462)

Power Transimission

Wear performance of geometric parameters of V-shape pocket of cylindrical roller bearing
..... SANG Deyu, LIU Yanbin, SUN Xiuzhao, DENG Zenghui (473)

Design and analysis of damping bearing with elastic waved ring WU Hongkai, WU Chengwei (482)

Turbomachinery

Multi-component coupling optimization for stability improvement of transonic centrifugal compressor
..... XUE Pengfei, LIU Zhengxian, LI Xiaojian, ZHAO Ming (491)

Rocket Engine

Influence of dynamic lateral overload on internal ballistics of solid rocket motor
..... TIAN Zhongliang, LI Junwei, HE Ye, WANG Ningfei (504)