

目 次

燃烧、传热、传质

半封闭狭窄通道稀疏孔壁面对流换热特性

..... 李 洋, 李 维, 陈竞炜, 薛树林, 杨卫华 (20220246)

基于 DoE 方法的二冲程点燃式煤油发动机爆震试验

..... 刘 锐, 黄开胜, 谯 渊, 季昊成, 吴 昊 (20220146)

基于熵权改进 TOPSIS 理论的富氮气体最优分配方式研究

..... 邵 垒, 彭 阳, 张 超, 卢 夏, 杨文举, 黄旭颖 (20210486)

热电偶非稳态测温误差特性一维分析

..... 郭苗昕, 冯 青, 畅 然, 樊光亚, 林阿强, 陈 燕, 刘高文 (20220235)

涡轮导叶压力面分区域复合角气膜冷却特性

..... 张 深, 李国庆, 刘 浩, 康 忠, 张燕峰, 卢新根 (20220177)

LPP 燃烧室燃烧不稳定特征三维模拟

..... 李 昊, 刘 勇, 张 祥, 王旭怀, 杨 晨, 刘重阳 (20220250)

具有导流孔结构的自相似微通道热沉

..... 周 华, 唐 巍, 曾 贇, 赵 洋, 陈 泽, 宁翰宇, 董兴旺, 邹昌成 (20210475)

气动热力学与总体设计

基于压力反馈的等离子体主动流动控制试验 牛中国, 刘 捷, 胡秋琦, 梁 华 (20220265)

基于适航符合性的短舱风扇一体化迎角与侧风特性 傅文广, 郭重佳, 孙 鹏, 陶立权 (20220180)

MDBD 等离子体激励器诱导流场耦合作用机理

..... 徐泽阳, 高 超, 王玉帅, 贾天昊, 王 娜 (20220170)

高超飞行器喷流干扰流场非平衡效应影响分析

..... 傅杨奥骁, 高铁锁, 丁明松, 刘庆宗, 江 涛, 董维中 (20220268)

连续流区非线性本构模型及求解算法研究与实验验证 曾舒华, 赵文文, 江中正, 陈伟芳 (20220256)

局部进气裂解油气向心涡轮气动设计与轴向力分析 王永杰, 徐国强, 于喜奎, 董萃思 (20230624)

结构、强度、振动

多模型自校准 Kalman 滤波方法 杨海峰, 王金娜, 王宇翔 (20220244)

航空发动机高压转子连接部件松动故障动力学特性研究

..... 张庆山, 胡振辉, 洪 军, 裴世源 (20210395)

整体叶盘解谐振动测试、失谐辨识与模型确认 赵景超, 周 标, 陈 伟 (20220267)

基于数据迁移下 Bayes 特征融合可靠度评估模型 张晓洁, 唐家银, 唐 莉 (20210558)

叶轮机械

仿生人字形小肋阵列对压气机叶栅角区分离的控制 张 鹏, 李永宏, 程日新 (20230319)

压气机静叶失速与局部缝隙控制 赵文峰, 姜 斌, 段 昱, 郑 群 (20220164)

导叶端隙密封结构对可调涡轮性能的影响 王智慧, 马朝臣, 刘晓娟, 赵 芮 (20220251)

火箭发动机

粉末发动机推进剂供料研究现状及展望

..... 吴佳明, 杨玉新, 王纵涛, 陆海峰, 唐 杰, 刘海峰 (20220477)

双组元离心喷嘴液膜吸合特性数值模拟 吴佳蔓, 刘 勇, 张 祥 (20210478)

动力传输

基于 JS-VME-DBN 和 MS-UMAP 的行星齿轮箱故障诊断方法

..... 戚晓利, 程主梓, 崔创创, 杨 艳 (20220221)

自动控制

基于双绕组感应发电机的航空交直流集成发电系统

..... 卜飞飞, 史建宇, 李 朋, 刘皓喆, 赵 云, 刘哲恺, 黄文新, 秦海鸿 (20220894)

Contents

Combustion, Heat and Mass Transfer

- Convective heat transfer characteristics of sparse hole wall in semi-closed narrow channel
..... LI Yang, LI Wei, CHEN Jingwei, XUE Shulin, YANG Weihua (20220246)
- Knock experiments for two-stroke spark-ignition aviation kerosene engine based on DoE method
..... LIU Rui, HUANG Kaisheng, QIAO Yuan, JI Haocheng, WU Hao (20220146)
- Research on nitrogen-enrich air optimal distribution mode based on entropy-weight improvement
TOPSIS method SHAO Lei, PENG Yang,
ZHANG Chao, LU Xia, YANG Wenju, HUANG Xuying (20210486)
- One-dimensional analysis of unsteady temperature measurement error characteristics of thermocouple
..... GUO Miaoxin, FENG Qing, CHANG Ran,
FAN Guangya, LIN Aqiang, CHEN Yan, LIU Gaowen (20220235)
- Multi region compound angle film cooling characteristics on pressure side of turbine guide vane
..... ZHANG Shen, LI Guoqing, LIU Hao,
KANG Zhong, ZHANG Yanfeng, LU Xingen (20220177)
- Three-dimensional simulation of combustion instability characteristics in LPP combustor
..... LI Hao, LIU Yong, ZHANG Xiang,
WANG Xuhuai, YANG Chen, LIU Chongyang (20220250)
- A self-similarity heat sink with the structure of deflector hole ZHOU Hua, TANG Wei,
ZENG Yun, ZHAO Yang, CHEN Ze, NING Hanyu, DONG Xingwang, ZOU Changcheng (20210475)

Aerothermodynamics and Aeroengine Design

- Experiment of the plasma active flow control based on pressure feedback
..... NIU Zhongguo, LIU Jie, HU Qiuqi, LIANG Hua (20220265)
- Integrated attack angle and crosswind characteristics of nacelle-and-fan based on airworthiness
compliance FU Wenguang, GUO Chongjia, SUN Peng, TAO Liquan (20220180)
- Mechanism of coupling effect of flow field induced by MDD actuator
..... XU Zeyang, GAO Chao, WANG Yushuai, JIA Tianhao, WANG Na (20220170)
- Analysis of non-equilibrium effect in hypersonic vehicle's jet interaction flow field
..... FU Yang'aoxiao, GAO Tiesuo,
DING Mingsong, LIU Qingzong, JIANG Tao, DONG Weizhong (20220268)
- Numerical investigation and experimental validation of nonlinear constitutive models with solving
algorithms in continuum flows
..... ZENG Shuhua, ZHAO Wenwen, JIANG Zhongzheng, CHEN Weifang (20220256)
- Aerodynamic design and axial force analysis of partial admission radial turbine with cracked fuel vapor
..... WANG Yongjie, XU Guoqiang, YU Xikui, DONG Benshi (20230624)

Structure, Strength and Vibration

Multiple-model self-calibration Kalman filter method

..... YANG Haifeng, WANG Jinna, WANG Yuxiang (20220244)

Research on dynamic characteristics of aero-engine high-pressure rotor connection component

loosening fault ZHANG Qingshan, HU Zhenhui, HONG Jun, PEI Shiyuan (20210395)

Blade detuning test, mistuning identification and model verification of blisk

..... ZHAO Jingchao, ZHOU Biao, CHEN Wei (20220267)

Bayes feature fusion reliability evaluation model based on data migration

..... ZHANG Xiaojie, TANG Jiayin, TANG Li (20210558)

Turbomachinery

Control of corner separation for compressor cascade with bio-inspired herringbone riblets

..... ZHANG Peng, LI Yonghong, CHENG Rixin (20230319)

Stator stall and partial clearance control of compressor

..... ZHAO Wenfeng, JIANG Bin, DUAN Yu, ZHENG Qun (20220164)

Effect of end-clearance sealed structure of guide vane on variable nozzle turbine performance

..... WANG Zhihui, MA Chaochen, LIU Xiaojuan, ZHAO Rui (20220251)

Rocket Engine

Research progresses and prospect of powdered fuel engine propellant feeding

..... WU Jiaming, YANG Yuxin, WANG Zongtao, LU Haifeng, TANG Jie, LIU Haifeng (20220477)

Numerical simulation of liquid film converge characteristics of bipropellant pressure swirl injector

..... WU Jiaman, LIU Yong, ZHANG Xiang (20210478)

Power Transmission

Fault diagnosis method of planetary gearbox based on JS-VME-DBN and MS-UMAP

..... QI Xiaoli, CHENG Zhuzi, CUI Chuangchuang, YANG Yan (20220221)

Autocontrol

AC-DC integrated aviation power generation system based on dual winding induction generator

..... BU Feifei, SHI Jianyu, LI Peng, LIU Haozhe,

ZHAO Yun, LIU Zhekai, HUANG Wenxin, QIN Haihong (20220894)