

目 次

气动热力学与总体设计

某型涡扇发动机在线流道清洗喷射参数选择与试验

..... 李本威, 伍 恒, 沈 伟, 宋汉强, 樊照远 (1025)

变距变转速多轴旋翼飞行器性能分析与试验..... 宋彦国, 王焕瑾, 林子国 (1033)

基于 HLLC 格式的理想 MHD 方程数值模拟 张向洪 (1041)

某微型燃气轮机适应高原起动的技术方案

..... 李皓然, 丁天宝, 李玮薇, 卢志峰, 肖军辉, 张红霞 (1050)

吊挂安装效应对热喷流噪声影响实验..... 何敬玉, 李晓东 (1057)

三维机翼气动结构多学科优化方法..... 徐兆可, 夏 健, 高宜胜 (1065)

边界层抽吸效应对分布式推进系统气动性能影响数值研究

..... 崔 容, 潘天宇, 李秋实, 张 健 (1076)

动力传输

基于剃齿啮合传动特性的剃齿刀优化设计

..... 刘 磊, 蔡安江, 耿 晨, 李文博, 刘立博, 王 妍 (1084)

高速低温动静结合型机械密封结构优化及运转试验..... 张国渊, 陈国忠, 赵伟刚, 张 谊 (1093)

高速角接触球轴承腔内气液两相流模拟分析..... 刘红彬, 刘公平, 王海洋, 李云彬 (1103)

行星齿轮箱耦合调制振动信号分离与故障诊断

..... 陈 伟, 王友仁, 孙灿飞, 孙 权, 王 俊 (1112)

气固热耦合对微尺度气浮轴承微振动的影响..... 柴 辉, 龙 威, 杨绍华, 雷基林, 毕玉华 (1121)

结构、强度、振动

非对称载荷下 TC17 合金超高周疲劳试验..... 刘汉青, 刘 亮, 黄志勇, 王清远 (1130)

基于鬃毛摩擦理论的环形橡胶减振器动态迟滞特性模型..... 李峙岳, 朱如鹏, 李苗苗 (1136)

篦齿封严结构气弹稳定性数值分析..... 王能茂, 王延荣, 田爱梅 (1144)

FGH97 粉末高温合金缺口试样小裂纹闭合特性数值模拟 胡 晨, 魏大盛, 王延荣 (1151)

基于 UG、Workbench 平台航空发动机多盘转子结构自动优化方法 张 坤, 陆 山 (1158)

燃烧、传热、传质

凸起数对各封严结构封严效率影响的实验 王 鸣, 邬泽宇, 罗 翔, 胡彦文, 曹 楠 (1165)

宽高比及表面粗糙度对矩形微尺度通道流动特性的影响 高 超, 朱志冰, 李海旺 (1173)

轴向通流旋转盘腔换热特性 曹 楠, 窦志伟, 罗 翔, 徐国强 (1178)

流量突变条件下煤油流动与对流传热特性实验 张永江, 仲峰泉, 邢云绯, 张新宇 (1186)

叶轮机械

周向布局对高负荷串列叶栅性能的影响 单树军, 侯安平, 李剑雄, 刘若阳, 张明明 (1193)

局部及全叶高合成射流对高速压气机静叶栅流场结构的影响
..... 秦 勇, 宋彦萍, 陈 浮, 刘华坪 (1204)

高压涡轮封严冷气对主流气动性能的影响 张伸展, 温风波, 赵志奇, 崔 涛, 王松涛 (1215)

跨声速涡轮叶栅激波损失控制方法 董 明, 葛 宁, 陈 云 (1226)

自动控制

航空活塞式发动机瞬态空燃比控制仿真研究 胡春明, 毕延飞, 王齐英, 仲伟军 (1236)

轴向柱塞泵多学科融合建模与集成优化 吴小锋, 何亚峰, 黄志荣, 江 炜, 冯 春 (1245)

火箭发动机

带侵蚀效应的三维双燃速装药固体火箭发动机点火过程
..... 白涛涛, 张泽远, 邢国强, 王虎干, 孙振华 (1256)

低温液氮贮箱增压及排气流量控制方法 周振君, 雷 刚, 王天祥, 轩志勇 (1263)

安全性、适航

寿命限制件概率失效风险评估材料缺陷数据模型 丁水汀, 潘博超, 李 果, 王子尧 (1270)

Contents

Aerothermodynamics and Aeroengine Design

- Online washing injection parameters selection and experiments for a certain type of turbofan engine LI Benwei, WU Heng, SHEN Wei, SONG Hanqiang, FAN Zhaoyuan (1025)
- Performance analysis and test of multi-rotor aircraft with variable rotor collective pitch and rotation speed SONG Yanguo, WANG Huanjin, LIN Ziguo (1033)
- Numerical simulation of ideal MHD equations using HLLC scheme ZHANG Xianghong (1041)
- Starting technical scheme of a micro gas turbine adapting to plateau LI Haoran, DING Tianbao, LI Weiwei, LU Zhifeng, XIAO Junhui, ZHAN Hongxia (1050)
- Experimental of the pylon installation effect on hot jet noise HE Jingyu, LI Xiaodong (1057)
- Aero-structural multi-disciplinary optimization method for three-dimensional wing XU Zhaoke, XIA Jian, GAO Yisheng (1065)
- Numerical investigation on the effects of boundary layer ingestion on aerodynamic performance of distributed propulsion system CUI Rong, PAN Tianyu, LI Qiushi, ZHANG Jian (1076)

Power Transimission

- Optimal design of shaving cutter based on gear shaving mesh transmission characteristic LIU Lei, CAI Anjiang, GENG Chen, LI Wenbo, LIU Libo, WANG Yan (1084)
- Optimization and test of parameters of the cryogenic hydrodynamic mechanical seal ZHANG Guoyuan, CHEN Guozhong, ZHAO Weigang, ZHANG Yi (1093)
- Numerical simulation of two-phase air/oil flow in high speed angular contact ball bearing chamber LIU Hongbin, LIU Gongping, WANG Haiyang, LI Yunbin (1103)
- Coupled modulated vibration signal component separation and fault diagnosis of planetary gearbox CHEN Wei, WANG Youren, SUN Canfei, SUN Quan, WANG Jun (1112)
- Influence of gas-solid thermal coupling on micro-vibration of aerostatic bearing at micron scale CHAI Hui, LONG Wei, YANG Shaohua, LEI Jilin, BI Yuhua (1121)

Structure, Strength and Vibration

- Very high cycle fatigue test of TC17 alloy under asymmetric loading LIU Hanqing, LIU Liang, HUANG Zhiyong, WANG Qingyuan (1130)
- Dynamic hysteresis characteristics model of rubber damping ring based on bristle friction theory LI Zhiyue, ZHU Rupeng, LI Miaomiao (1136)

Numerical analysis for aeroelastic stability of labyrinth seals

..... WANG Nengmao, WANG Yanrong, TIAN Aimei (1144)

Numerical simulation of small crack closure characteristic of the notched FGH97 powder

metallurgy superalloy specimen HU Chen, WEI Dasheng, WANG Yanrong (1151)

Automatic optimization method for multi-disk rotor structure of aero-engine based on UG and

Workbench platform ZHANG Kun, LU Shan (1158)

Combustion, Heat and Mass Transfer

Experiment on the effect of protrusion amount on sealing efficiency of different rim seals

..... WANG Ming, WU Zeyu, LUO Xiang, HU Yanwen, CAO Nan (1165)

Influence of aspect ratio and roughness on flow behavior in rectangle microchannels

..... GAO Chao, ZHU Zhibing, LI Haiwang (1173)

Heat transfer characteristics of a rotating cavity with axial throughflow of cooling air

..... CAO Nan, DOU Zhiwei, LUO Xiang, XU Guoqiang (1178)

Experiment on flow and heat transfer of aviation kerosene with time variation of inlet mass

flow rate ZHANG Yongjiang, ZHONG Fengquan, XING Yunfei, ZHANG Xinyu (1186)

Turbomachinery

Effects of percent pitch on performance of high load tandem cascade

..... SHAN Shujun, HOU Anping, LI Jianxiong, LIU Ruoyang, ZHANG Mingming (1193)

Influence of part-span and full-span synthetic jets on the flow structures within a high-speed

compressor stator QIN Yong, SONG Yanping, CHEN Fu, LIU Huaping (1204)

Effects of the rim seal coolant gas on aerodynamic performance of mainstream flow in high-

pressure turbine ZHANG Shenzhan, WEN Fengbo,
ZHAO Zhiqi, CUI Tao, WANG Songtao (1215)

Shock loss control methods for transonic turbine cascades

..... DONG Ming, GE Ning, CHEN Yun (1226)

Autocontrol

Simulation research on transient air-fuel ratio control of aero piston engine

..... HU Chunming, BI Yanfei, WANG Qiying, ZHONG Weijun (1236)

Multidisciplinary modeling and integrated optimization of axial piston pump

..... WU Xiaofeng, HE Yafeng, HUANG Zhirong, JIANG Wei, FENG Chun (1245)

Rocket Engine

Ignition process of a 3-D dual-burning rate solid rocket motor with erosive burning

..... BAI Taotao, ZHANG Zeyuan, XING Guoqiang, WANG Hupan, SUN Zhenhua (1256)

Control method of pressurization and venting flow rate in cryogenic tank

..... ZHOU Zhenjun, LEI Gang, WANG Tianxiang, XUAN Zhiyong (1263)

Safety, Airworthiness

Material defects data model of probabilistic risk assessment on life limited part

..... DING Shuiting, PAN Bochao, LI Guo, WANG Ziyao (1270)