

火箭推进

(双月刊)

2020年4月

第46卷 第2期

目次

专论与综述

国外单组元变推力发动机应用与关键技术····· 陈锐达,刘昌国,关亮(1)

研究与设计

压力波对垂直管低温气液掺混冷凝的影响····· 杨晨声,方杰,蔡国飙,谭永华(9)

吸热型碳氢燃料再生冷却性能评估方法····· 刘朝晖,宋晨阳,陈强,封凡,赵书军,胡申林,毕勤成(15)

板式表面张力贮箱导流板的理论计算与试验验证····· 邱中华,刘志杰,朱文杰,黄立钠,陈志坚(21)

燃气发生器循环变推力发动机频率响应分析····· 黄夕轩,黄敏超,胡小平(29)

静叶栅上游端壁双射流气膜冷却特性实验····· 雷蒋,鲁瑞山,秦岭,罗丁,何建宏,马元(36)

500吨级液氧煤油发动机结构动态特性····· 张相盟,陈晖,高玉闪,秦红强(44)

涡轮泵滚动轴承-转子系统高速运行试验研究····· 黄金平,王珺,黄道琼,窦昱(50)

火箭发动机涡轮叶片疲劳寿命可靠性分析····· 姜金朋,刘志超,刘筑,巩帆,王珺(57)

前置不同诱导轮的高速离心泵性能····· 黄锡龙,陈炜,王文廷,严俊峰,许开富(64)

高空发动机燃料主管路防热罩设计优化····· 秦新华,王鑫,周塞塞(71)

铝垫片的力学性能及对典型连接结构应力分布的影响····· 刘祎彤,唐亮,李录贤(77)

工艺与材料

基于应变量耦合的低成本Ti-Al-V-Fe合金本构关系····· 吴晓明,王玉,高斌,苏彦庆(85)

氟塑料-阀芯黏结工艺····· 马海瑞,张万卿,姜潮(92)

期刊基本参数:CN 61-1436/V * 1975 * b * A4 * 98 * zh * P * ¥20.00 * 800 * 14 * 2020-4

本期责任编辑:马杰 英文审校:严宇,马元

刊名题字:张爱萍

JOURNAL OF ROCKET PROPULSION

(Bimonthly)

Apr. 2020

Vol. 46 No. 2

CONTENTS

Special Subject and Review

- Application and key technologies of foreign monopropellant throttling engine
..... CHEN Ruida, LIU Changguo, GUAN Liang(1)

Research and Design

- Research on influence of pressure wave on mixing and condensation of cryogenic gas -liquid two-phase flow in vertical pipe
..... YANG Chensheng, FANG Jie, CAI Guobiao, TAN Yonghua (9)
- Evaluation methods on regenerative cooling performance for endothermic hydrocarbon fuel
..... LIU Zhaohui, SONG Chenyang, CHEN Qiang, FENG Fan, ZHAO Shujun, HU Shenlin, BI Qincheng(15)
- Theoretical calculation and experimental verification of vanes using in vane type surface tension tank
..... QIU Zhonghua, LIU Zhijie, ZHU Wenjie, HUANG Lina, CHEN Zhijian(21)
- Frequency response characteristics of variable thrust engine with gas generator cycle
..... HUANG Xixuan, HUANG Minchao, Hu Xiaoping(29)
- Experimental study of film-cooling characteristics of DJFC holes located upstream of a vane
..... LEI Jiang, LU Ruishan, QIN Ling, LUO Ding, HE Jianhong, MA Yuan (36)
- Research on structural dynamic characteristics of the 500-ton LOX/kerosene rocket engine
..... ZHANG Xiangmeng, CHEN Hui, GAO Yushan, QIN Hongqiang(44)
- Experimental study on high-speed running of rolling bearing-rotor system of turbo-pump
..... HUANG Jinping, WANG Jun, HUANG Daoqiong, DOU Yu(50)
- Reliability analysis of fatigue life for rocket engine turbine blade
..... JIANG Jinpeng, LIU Zhichao, LIU Zhu, GONG Fan, WANG Jue(57)
- Performance of high-speed centrifugal pump with different pre-positioned inducer
..... HUANG Xilong, CHEN Wei, WANG Wenting, YAN Junfeng, XU Kaifu(64)
- Design optimization of heat shield for main fuel pipeline in high-altitude engine
..... QIN Xinhua, WANG Xin, ZHOU Saisai(71)
- Study on mechanical properties of aluminum gasket and its effect on stress distribution of typical connection structure
..... LIU Yitong, TANG Liang, LI Luxian(77)

Technology and Material

- Constitutive relationship of low cost Ti-Al-V-Fe alloy based on strain coupling
..... WU Xiaoming, WANG Yu, GAO Bin, SU Yanqing(85)
- Research on bonding process of fluoroplastic -valve spool MA Hairui, ZHANG Wanqing, JIANG Chao(92)