

CA、SA、AJ收录
中国科技核心期刊

ISSN 1672-9374
CN 61 -1436/N
CODEN HTUUAW

Huojian Tuijin

火 箭 推 进 技 术

JOURNAL OF ROCKET PROPULSION



1
2019 Vol.45
2019年第45卷

航天推进技术研究院
中国宇航学会液体火箭推进专业委员会



火 箭 推 进

(双月刊)

2019 年 2 月

第 45 卷 第 1 期

目 次

专论与综述

- 碘工质霍尔推力器原理与研究进展 徐宗琦,华志伟,王平阳,康小录(1)

研究与设计

- 缝隙诱导轮多工况汽蚀性能研究 王文廷,许开富,李永鹏,严俊峰(8)
隔离段尺度效应初探 付秀文,杜 泉(14)
增强 S 型波纹管结构耐压强度分析技术 徐学军,任 武,袁 喆,徐含乐,朱卫平(19)
亚声速部分进气涡轮数值模拟及优化设计 毛 凯,王晓锋,袁伟为,蒋建园(25)
裂解度对甲醇 ATR 发动机的性能影响分析 张留欢,杜 泉,逯婉若,张蒙正,李光熙(31)
超导磁悬浮储能及姿控飞轮的永磁结构仿真 程 诚,林庆国,张志远(36)
磁锁式双稳态自锁阀响应特性理论研究 尤 罡,王 莉(42)
一种新型 Bang-Bang 电磁阀的研制 王立君,柳 珊,唐妹芳(48)
C/SiC 复合材料喷嘴冲蚀磨损性能及其机理研究 杨晓辉,曹 佩,王 毅,白龙腾(53)
基于 PRA 的组合体航天器风险评估模型 周昊澄,杨 宏,夏侨丽(59)

工艺与材料

- 推力室外壁机器人自适应焊接控制研究 杨瑞康,张勤练,周 舟,董 飞(66)

测控与试验

- 小型夹具随机振动试验高频超差问题研究 许红卫,马啸宇,周 建,宋少伟(73)
液体火箭发动机振动故障特征信号提取方法 刘英元,陈海峰,耿 直,朱成亮(77)

期刊基本参数:CN61 - 1436/V * 1975 * b * A4 * 84 * zh * P * ¥20.00 * 800 * 14 * 2019 - 2

本期责任编辑:马 杰 英文审校:马 元 严 宇

刊名题字:张爱萍

万方数据

JOURNAL OF ROCKET PROPULSION

(Bimonthly)

Feb. 2019

Vol. 45 No. 1

CONTENTS

Special Subject and Review

Principle and progress of hall thruster with iodine XU Zongqi, HUA Zhiwei, WANG Pingyang, KANG Xiaolu(1)

Research and Design

Study on cavitation performance of gap inducer under multi -operating conditions

..... WANG Wenting, XU Kaifu, LI Yongpeng, YAN Junfeng(8)

Preliminary study on scale effect of isolator FU Xiuwen, DU Quan(14)

Compression strength analysis of the reinforced S -shaped bellows

..... XU Xuejun, REN Wu, YUAN Zhe, XU Hanle, ZHU Weiping(19)

Numerical simulation and design optimization of subsonic partial admission turbine

..... MAO Kai, WANG Xiaofeng, YUAN Weiwei, JIANG Jianyuan(25)

Effect of cracking ratio on the performance of methanol ATR engine

..... ZHANG Liuhan, DU Quan, LU Wanruo, ZHANG Mengzheng, LI Guangxi(31)

Simulation design of permanent magnetic structure in a HTS maglev energy storage and attitude control flywheel

..... CHENG Cheng, LIN Qingguo, ZHANG Zhiyuan(36)

Study on dynamic performance of magnetic self-locking valve YOU Gang, WANG li(42)

Development of a new Bang-Bang solenoid valve WANG Lijun, LIU Shan, TANG Meifang(48)

Study on erosion wear properties and its mechanism of C /SiC composite nozzle

..... YANG Xiaohui, CAO Pei, WANG Yi, BAI Longteng(53)

Risk assessment model of combined spacecraft based on PRA ZHOU Haocheng, YANG Hong, XIA Qiaoli(59)

Technology and Material

Research on robot adaptive welding control of thrust chamber outer wall

..... YANG Ruijang, ZHANG Qinlian, ZHOU Zhou, DONG Fei(66)

Measurement and Test

Study on the excess vibration in high frequency region in random vibration test of small fixture

..... XU Hongwei, MA Xiaoyu, ZHOU Jian, SONG Shaowei(73)

Extraction method of characteristic signal for vibration fault of liquid rocket engine

..... 万方数据 LIU Yingyuan, CHEN Haifeng, GENG Zhi, ZHU Chengliang(77)