

## 目 次

### 固体发动机结构完整性分析

- 复合固体推进剂本构模型研究进展及发展趋势 ..... 徐一航, 李道奎, 周仕明(1)  
极端低温环境下 HTPB 推进剂力学性能试验 ..... 孙海涛, 杨 庚, 袁杰红, 申志彬, 霍 亮(23)  
NEPE 固体推进剂的低频疲劳特性 ..... 张文沁, 张大鹏, 雷勇军, 申志彬, 吴凡凡(31)  
拉伸速率对 HTPB 推进剂并行流变框架模型的影响 ..... 周仕明, 徐一航, 李道奎, 申志彬(42)  
HTPB 推进剂拉压不对称黏弹塑性本构模型 ..... 邓旷威, 李海阳, 申志彬(51)  
光纤光栅传感器在固体发动机药柱内部应变监测中的应用  
..... 张 煦, 李海阳, 申志彬, 吴国夫, 卞云龙, 王立民(59)

### 航空宇航科学与技术

- 离子液体电喷雾推力器发射极制造技术现状及展望 ..... 李小康, 郭大伟, 吴建军, 杨云天, 车碧轩(67)  
全自动超声速流动计算架构及实现 ..... 刘 君, 陈 洁, 卢俊宇, 汪 曜, 徐春光(83)  
固体姿轨控发动机变工况过程推力不确定性分析 ..... 高经纬, 贾军凯, 武泽平, 张德权, 张 杰, 张为华(94)  
近圆轨道低轨航天器星地时频比对 ..... 刘 通, 陈 浩, 郭鹏斌(105)  
预紧力变化对包带装置轴向连接刚度影响机理分析 ..... 于宝石, 雷勇军, 江 涛, 李 昊, 张大鹏(113)  
高超声速主流中平/曲面上超声速气膜冷却特性 ..... 陈泊宏, 易仕和(126)  
Ti/Al/Mg 阻抗梯度结构超高速撞击数值模拟 ..... 陈 兴, 徐大富, 刘占芳, 卫国宁, 卢永刚(136)

### 信息与通信工程

- 面向军事物联网任务低时延需求的网内协同计算方法 ..... 任继军, 李瑞彪, 马步云, 任智源(147)  
波动误差量化辅助的改进 Cascade 协议 ..... 周 壮, 骆俊杉, 谢顺钦, 陈宇豪, 王世练(158)  
天拓五号卫星天基物联网系统关键技术与在轨验证  
..... 李松亭, 陈利虎, 余孙全, 崔俊伟, 赵 勇, 杨 磊(168)  
OVMD-MF 算法用于漏电流光纤传感 ..... 吴健华, 张晓锋, 陈 亮(181)  
SS-LMS 自适应均衡算法的 CTLE 设计 ..... 唐明华, 尤浩龙, 李 刚, 赵珍阳, 陈建军(190)

### 管理科学与工程 · 控制科学与工程

- 无人机集群混合合作定位高效节点筛选算法 ..... 张 灿, 李 群, 伦伟成, 何永明, 郭 冬(198)  
SPOT 和 Bayes 递推估计融合的运载火箭样本量设计 ..... 黄彭奇子, 段晓君, 张银辉(207)  
伺服作动系统性能测试平台的多余力抑制方法 ..... 袁斌林, 张士峰(214)  
针对星钟跳变的北斗三号卫星自主时间同步算法  
..... 周黎莎, 林宝军, 邵瑞强, 林 夏, 任前义, 贺红雨, 孙建锋, 田 艳(222)  
随机参数非共轭分布下的可靠性建模方法 ..... 鲁 相, 褚卫华, 盖 文, 陈 旦(230)

# JOURNAL OF NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

Vol. 47 No. 1

February 2025

## CONTENTS

### Structural Integrity Analysis of Solid Rocket Motor

Progress and development trend of composite solid propellant constitutive model research .....	XU Yihang, LI Daokui, ZHOU Shiming ( 1 )
Mechanical properties experiment of HTPB propellant under extreme temperature .....	SUN Haitao, YANG Geng, YUAN Jiehong, SHEN Zhibin, HUO Liang ( 23 )
Low-frequency fatigue characteristics of NEPE solid propellant .....	ZHANG Wenqin, ZHANG Dapeng, LEI Yongjun, SHEN Zhibin, WU Fanji ( 31 )
Influence of tensile rate on parallel rheological framework model of HTPB propellant .....	ZHOU Shiming, XU Yihang, LI Daokui, SHEN Zhibin ( 42 )
Tension-compression asymmetric viscoelastic plastic constitutive model of HTPB propellant .....	DENG Kuangwei, LI Haiyang, SHEN Zhibin ( 51 )
Application of fiber bragg grating sensor in monitoring of internal strain of solid rocket motor grain .....	ZHANG Tao, LI Haiyang, SHEN Zhibin, WU Guofu, BIAN Yunlong, WANG Limin ( 59 )

### Aeronautical and Astronautical Science and Technology

Review and prospect of emitter manufacturing technology for ionic liquid electrospray thruster .....	LI Xiaokang, GUO Dawei, WU Jianjun, YANG Yuntian, CHE Bixuan ( 67 )
Automatic computing framework and implementation for supersonic flow .....	LIU Jun, CHEN Jie, LU Junyu, WANG Ji, XU Chunguang ( 83 )
Uncertainty analysis of thrust during variable operating condition process of solid divert and attitude control motor .....	GAO Jingwei, JIA Junkai, WU Zeping, ZHANG Dequan, ZHANG Jie, ZHANG Weihua ( 94 )
Time and frequency transfer via LEO spacecraft in near circular orbit .....	LIU Tong, CHEN Hao, GUO Pengbin (105)
Analysis of the influence mechanism of preload variation on axial connection stiffness of clamp band joint .....	YU Baoshi, LEI Yongjun, JIANG Tao, LI Hao, ZHANG Dapeng (113)
Cooling characteristics for supersonic film on flat/curved surfaces in hypersonic mainstream .....	CHEN Bohong, YI Shihe (126)
Numerical simulation of Ti/Al/Mg impedance-graded structure under hypervelocity impact .....	CHEN Xing, XU Dafu, LIU Zhanfang, WEI Guoning, LU Yonggang (136)

### Information and Communication Engineering

In-network collaborative computing method for low-latency demand of military IoT tasks .....	REN Jijun, LI Ruibiao, MA Buyun, REN Zhiyuan (147)
Fluctuation error quantization aided improved Cascade protocol .....	ZHOU Zhuang, LUO Junshan, XIE Shunqin, CHEN Yuhao, WANG Shilian (158)
Key techniques and on-orbit verification for SIoT system in TT-5 satellite .....	LI Songting, CHEN Lihu, YU Sunquan, CUI Junwei, ZHAO Yong, YANG Lei (168)
OVMD-MF algorithm for fiber optic leakage current sensing .....	WU Jianhua, ZHANG Xiaofeng, CHEN Liang (181)
Design of CTLE with SS-LMS adaptive equalization algorithm .....	TANG Minghua, YOU Haolong, LI Gang, ZHAO Zhenyang, CHEN Jianjun (190)

### Management Science and Engineering · Control Science and Engineering

Efficient node screen algorithm for hybrid cooperative location of UAV swarm .....	ZHANG Can, LI Qun, LUN Weicheng, HE Yongming, GUO Dong (198)
Sample size design of launch vehicle combined with SPOT and Bayes recursive estimation .....	HUANG Pengqizi, DUAN Xiaojun, ZHANG Yinhui (207)
Redundant force suppression method of servo actuation system performance test platform .....	YUAN Binlin, ZHANG Shifeng (214)
BeiDou-3 satellite autonomous time synchronization algorithm for clock jumps .....	ZHOU Lisha, LIN Baojun, SHAO Ruiqiang, LIN Xia, REN Qianyi, HE Hongyu, SUN Jianfeng, TIAN Yan (222)
Reliability modeling method in presence of non-conjugate distributions of random parameters .....	LU Xiang, CHU Weihua, GAI Wen, CHEN Dan (230)