

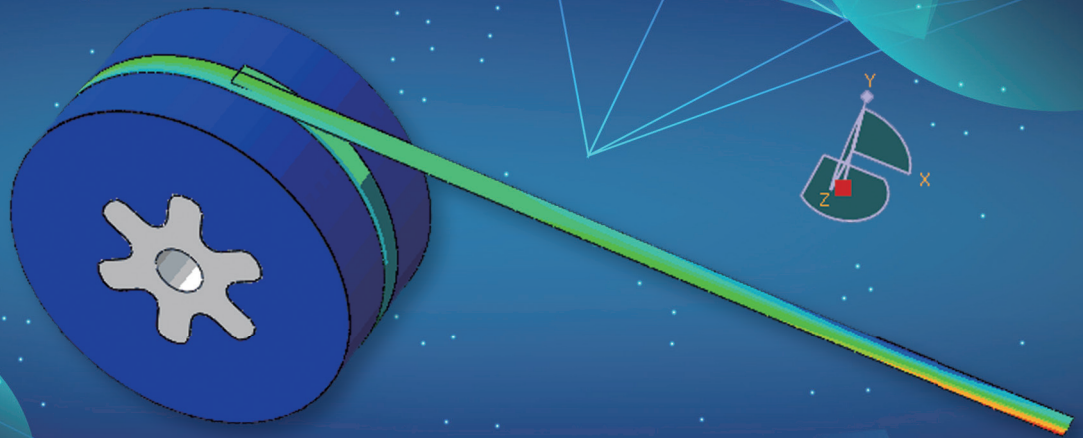
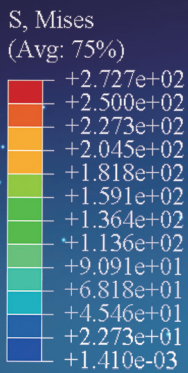
SA、CA、AJ、JST、CSA 收录  
中国科技核心期刊、中文核心期刊  
中国科学引文数据库来源期刊（核心库）

ISSN 1006-2793  
CN 61-1176/V  
CODEN GHJIFL

GUTI HUOJIAN JISHU

# 固体火箭技术

JOURNAL OF SOLID ROCKET TECHNOLOGY



一体化包覆药柱缠绕应力的数值计算

Numerical calculation of winding stress of an integrated coated propellant grain

ISSN 1006-2793



9 771006 279219

航天动力技术研究院  
中国宇航学会

主办

4

2021

第44卷 第4期 2021年8月  
Vol.44 No.4 Aug.2021

# 固体火箭技术

2021年8月 第4期

第44卷 总第205期

## 目次

### 观点评述

固体火箭推进技术发展的几点思考 ..... 叶定友,薛朋飞,闫大庆(427)

### 发动机工程

基于阶梯多根装药的固体火箭发动机内弹道设计方法研究 ..... 周柏航,王浩,阮文俊(431)

### 流体力学

超声速边界层燃烧减阻技术研究进展 ..... 郑星,冯黎明,张云天,刘远树,薛瑞(438)

### 药柱完整性

基于证据融合的固体发动机贮存寿命评估方法 ..... 郭宇,李海阳,周伟勇,申志彬,丁晓浩(448)

### 推进剂 燃料 燃烧

不同粘合剂改性硼基粉末燃料点火燃烧特性 ..... 邓哲,杨建刚,胡春波,张力锋,李超,魏晓琳(454)

降速剂对低燃速 NEPE 推进剂高压燃烧性能的影响 ..... 唐泉,鲁锐华,王小英,杨品高,曹满山,尹欣梅(461)

含微米级铝粉丁羟推进剂燃烧效率影响因素研究 ..... 刘佳,程山,李洋,牛草坪,刘松华,李小英,孙丽娜(466)

某单室双推力发动机串联装药固体推进剂界面力学性能分析

..... 何娜,张维海,乔小平,姜恩周,苗春云,张宇轩,任蕊,宁二强,赵文婷,余恒(473)

PBT 基钝感低特征信号推进剂的力学性能优化研究 ..... 李洋,姜磊,尹必文,宋琴,刘宇俊,廖海东(479)

复合推进剂压强指数影响因素及调控方法 ..... 刘露,敖文,刘佩进,吕翔,苟东亮,文瞻,何国强(486)

### 结构材料 结构力学

一体化包覆药柱缠绕应力的数值计算 ..... 潘浩东,王瑞,舒慧明,尹艳华(498)

针刺 C/C-SiC 复合材料薄壁圆筒弯曲性能研究 ..... 王玲玲,冯雁,刘苏骅,闫联生(506)

国产 T800S 级碳纤维表面结构和耐磨性研究 ..... 惠雪梅,侯晓,崔红,张承双,赵晓冉(513)

(T700/环氧)/EPDM 粘接界面参数的实验测试及反演分析 ..... 赵朝坤,刘应雷,刘凯,魏超(520)

### 防热材料 绝热材料

高分子增塑剂对 EPDM 绝热层性能影响研究

..... 王明超,张冶焘,吴磊,王敏,陈馨,郭坤荣,周俊,陈雯,任雯君(527)

硫化剂种类对 EPDM 绝热层性能的影响研究 ..... 凌玲,吴磊,陈雯,任雯君(532)

TMCH 交联剂热分解机理研究 ..... 郭坤荣,王明超,鲁国林,陈雯,吴磊,陈馨,张冶焘(539)

DCP 交联体系 EPDM 绝热层可挥发逸出物分析

..... 张冶焘,王明超,何永祝,郭坤荣,马国富,周俊,吴磊,陈雯,任雯君(545)

### 测试 试验 安全性

某型号固体火箭发动机高速旋转试验台设计 ..... 黄刚,李军伟,王向港,田忠亮,王宁飞(553)

点火建压过程对药柱结构完整性影响试验研究 ..... 王增辉,甘晓松,付鹏,胡可心,王允勤,曲星云(561)

书评 ..... (568)

# JOURNAL OF SOLID ROCKET TECHNOLOGY

Aug. 2021 No.4

Vol.44 Sum No.205

## CONTENTS

### VIEWES & COMMENTS

Considerations on development of solid rocket propulsion technology  
..... YE Dingyou, XUE Pengfei, YAN Daqing (427)

### SOLID ROCKET MOTOR ENGINEERING

Internal ballistics design method of solid rocket motor based on ladder-shaped multiple propellant  
..... ZHOU Baihang, WANG Hao, RUAN Wenjun (431)

### FLUID DYNAMICS

Review of supersonic boundary layer combustion for skin friction drag reduction technology  
..... ZHENG Xing, FENG Liming, ZHANG Yuntian, LIU Yuanshu, XUE Rui (438)

### STRUCTURAL INTEGRITY

Evaluation methods for storage life of solid rocket motor based on evidence fusion  
..... GUO Yu, LI Haiyang, ZHOU Weiyong, SHEN Zhibin, DING Xiaohao (448)

### PROPELLANT, FUEL AND COMBUSTION

Ignition and combustion characteristics of boron-based powder fuel under different binder systems  
..... DENG Zhe, YANG Jiangang, HU Chunbo, ZHANG Lifeng, LI Chao, WEI Xiaolin (454)

Influence of burning-rate inhibitor on the high pressure combustion performance of low burning rate NEPE propellant  
..... TANG Quan, LU Ruihua, WANG Xiaoyin, YANG Pingao, CAO Manshan, YIN Xinmei (461)

Influencing factors of combustion efficiency of HTPB propellant containing micro-sized aluminum  
..... LIU Jia, CHENG Shan, LI Yang, NIU Caoping, LIU Songhua, LI Xiaoying, SUN Lina (466)

Interfacial mechanical properties of the tandem solid propellant of single-chamber dual thrust motor  
..... HE Na, ZHANG Weihai, QIAO Xiaoping, JANG Enzhou, MIAO Chunyun, ZHANG Yuxuan, REN Rui, NING Erqiang, ZHAO Wenting, YU Heng (473)

Research on mechanical properties optimization of PBT-based insensitive low signature solid propellant  
..... LI Yang, JIANG Lei, YIN Biwen, SONG Qin, LIU Yujun, LIAO Haidong (479)

Influence factors and regulation methods of pressure exponent in composite propellants  
..... LIU Lu, AO Wen, LIU Peijin, LYU Xiang, GOU Dongliang, WEN Zhan, HE Guoqiang (486)

### STRUCTURAL MATERIALS AND MECHANICS

Numerical calculation of winding stress of an integrated coated propellant grain  
..... PAN Haodong, WANG Rui, SHU Huiming, YIN Yanhua (498)

Bending performance of the needled C/C-SiC composites thin-walled cylinder  
..... WANG Lingling, FENG Yan, LIU Suhua, YAN Liansheng (506)

Surface structure and abrasion resistance of domestic T800S carbon fiber  
..... HUI Xuemei, HOU Xiao, CUI Hong, ZHANG Chengshuang, ZHAO Xiaoran (513)

Experimental test and inversion analysis of mechanical parameters of (T700/epoxy)/EPDM bonded interface  
..... ZHAO Chaokun, LIU Yinglei, LIU Kai, WEI Chao (520)

### THERMAL PROTECTIVE AND INSULATING MATERIALS

Effect of polymer plasticizer on the performance of EPDM insulation  
..... WANG Mingchao, ZHANG Yetao, WU Lei, WANG Min, CHEN Xin, GUO Shenrong, ZHOU Jun, CHEN Wen, REN Wenjun (527)

Study on the effect of vulcanizing agent on the performance of EPDM insulation  
..... LING Ling, WU Lei, CHEN Wen, REN Wenjun (532)

Study on thermal decomposition mechanism of crosslinking agent TMCH  
..... GUO Shenrong, WANG Mingchao, LU Guolin, CHEN Wen, WU Lei, CHEN Xin, ZHANG Yetao (539)

Analysis on the volatile emission from EPDM insulation in DCP crosslinking system  
..... ZHANG Yetao, WANG Mingchao, HE Yongzhu, GUO Shenrong, MA Guofu, ZHOU Jun, WU Lei, CHEN Wen, REN Wenjun (545)

### MEASURING, TESTING AND SAFTY EVALUATION

Design of high speed rotating test bench for solid rocket motors  
..... HUANG Gang, LI Junwei, WANG Xianggang, TIAN Zhongliang, WANG Ningfei (553)

Effects of ignition and pressure forming process on grain structure integrity  
..... WANG Zenghui, GAN Xiaosong, FU Peng, HU Kexin, WANG Yunqin, QU Xingyun (561)

BOOK REVIEW ..... (568)