

Scopus 收录期刊  
中文核心期刊  
CSCD 核心期刊  
中国科技核心期刊  
RCCSE 中国核心学术期刊

ISSN 1004-499X  
CODEN DAXUFB

# 弹道学报

2022年6月  
第34卷 第2期  
Vol. 34 No. 2

JOURNAL OF BALLISTICS

2  
2022

中国兵工学会

目 次

一种基于解析方法的滑翔再入轨迹快速规划方法 ..... 曾 亮,薛 辉,刘 欢,等 (1)

用于实时弹道滤波的 Sage-Husa 改进算法..... 段鹏伟,官志华,徐 旭,等 (10)

反安定面展弦比对近距耦合鸭式布局导弹气动特性影响的数值研究  
..... 吕代龙,陈少松,徐一航,等 (17)

基于无迹变换的协同探测与速度方向控制制导律一体化设计  
..... 丁力全,吴 楠,孟凡坤,等 (25)

暴雨环境下的弹丸气动特性数值模拟 ..... 杨 鹏,常思江,张竞文 (33)

基于自适应鲁棒控制的坦克俯仰系统建模与仿真 ..... 曾子健,杨国来,龙义强,等 (41)

考虑靶背自由面效应的中等厚度混凝土介质侵彻工程模型 ... 刘志林,乔 良,徐 坤,等 (47)

某火炮取弹装置故障仿真分析 ..... 李志刚,羊 柳,尹 强,等 (52)

基于接触特性的四轨电磁发射器电枢结构分析 ..... 任师达,冯 刚,刘少伟,等 (59)

卡车平台嵌入式迫击炮座钣结构优化设计 ..... 索 昊,葛建立,刘国志,等 (65)

喷管对连续旋转爆轰涡喷组合发动机性能影响的数值研究 ... 朱双彤,翁春生,续 晗,等 (71)

某大口径火炮发射弹丸启动压力研究 ..... 郭俊行,李艳利 (80)

载气比对滑动弧裂解丙烷组分影响的研究 ..... 杨铭丰,黄孝龙,李 宁,等 (86)

双基药燃烧产物热物性参数计算分析 ..... 潘光浩,张领科,王 克,等 (93)

纳米铝基金属燃料推进剂燃烧稳定性研究 ..... 王金云,林文水,颜志宇 (99)

底火初温对能量释放特性影响的实验研究 ..... 王立新,戴 涌,王加刚,等 (106)

**CONTENTS**

A Rapid Glide Entry Trajectory Planning Method Based on Analytical Method .....	ZENG Liang, XUE Hui, LIU Huan, et al	( 1 )
Improved Sage-Husa Algorithm for Real-time Trajectory Filtering .....	DUAN Pengwei, GONG Zhihua, XU Xu, et al	( 10 )
Numerical Study on the Effect of Aspect Ratio of Anti-stabilizer on Aerodynamic Characteristics of Close Coupled Canard Missile .....	LV Dailong, CHEN Shaosong, XU Yihang, et al	( 17 )
Integrated Design of Collaborative Detection and Velocity Direction Control Guidance Law Based on Unscented Transformation .....	DING Liquan, WU Nan, MENG Fankun, et al	( 25 )
Numerical Simulation on Aerodynamic Characteristics of Projectile in Rainstorm Environment .....	YANG Peng, CHANG Sijiang, ZHANG Jingwen	( 33 )
Modeling and Simulation of Tank Pitching System Based on Adaptive Robust Control .....	ZENG Zijian, YANG Guolai, LONG Yiqiang, et al	( 41 )
Engineering Penetration Model of Medium Thickness Concrete Targets Based on the Effect of Target Rear Free Surface .....	LIU Zhilin, QIAO Liang, XU Kun, et al	( 47 )
Fault Simulation and Analysis of a Certain Artillery Ammunition Retrieval Device .....	LI Zhigang, YANG Liu, YIN Qiang, et al	( 52 )
Armature Structure Analysis of Four-rail Electromagnetic Launcher Based on Contact Characteristics .....	REN Shida, FENG Gang, LIU Shaowei, et al	( 59 )
Optimal Design of Embedded Mortar Seat Structure of Truck Platform .....	SUO Hao, GE Jianli, LIU Guozhi, et al	( 65 )
Numerical Investigation on Effect of Nozzle on the Performance of Continuous Rotating Detonation Turbojet Combined Engine .....	ZHU Shuangtong, WENG Chunsheng, XU Han, et al	( 71 )
A Study on Initial Pressure of Projectile Engraving Process for Large Caliber Gun .....	GUO Junhang, LI Yanli	( 80 )
Effect of Carrier Gas Ratio on Propane Composition in Gliding Arc Cracking .....	YANG Mingfeng, HUANG Xiaolong, LI Ning, et al	( 86 )
Calculation and Analysis of Thermophysical Parameters of Double Base Propellant Combustion Products .....	PAN Guanghao, ZHANG Lingke, WANG Ke, et al	( 93 )
Study on Combustion Stability of Nano Al Based Metal Fuel Propellant .....	WANG Jinyun, LIN Wenshui, YAN Zhiyu	( 99 )
Experimental Study on Influence of Initial Temperature of Primer on Energy Release Characteristics .....	WANG Lixin, DAI Yong, WANG Jiagang, et al	( 106 )