

中文核心期刊
中国科技论文统计源期刊
RCCSE中国核心学术期刊

ISSN 1004-499X

CODEN DAXUFB

弹道学报

第32卷 第2期
Vol. 32 No. 2

JOURNAL OF BALLISTICS

2

2020

中国兵工学会

目 次

- 基于气动/弹道耦合的激波针外形优化研究 单继祥,赵平,龚志斌,等 (1)
- 自适应非奇异快速终端二阶滑模制导律 杨芳,张宽桥,余磊 (7)
- 基于激光制导的高速拦截制导精度分析 陈恩华,易文俊,刘刚,等 (16)
- 基于摄动理论的动态弹道偏差阈值修正方法 吴汉洲,高敏,王毅,等 (22)
- 在线弹道参数滤波与辨识方法分析 李小元,王中原,常思江 (29)
- 航空末敏弹子弹地面散布研究 马宗成,陈丹强,李国帅,等 (35)
- 武器弹药密集度试验分组的蒙特卡洛模拟研究 邹陈来,王雨时,王光宇,等 (42)
- 一种新的弹药产品密集度计量型抽样检验方法 贲来峰,缪云飞,王国平,等 (50)
- 多级活塞缸式发射装置结构安全性分析 孟艳,王玺,郭锦炎,等 (56)
- 某压裂火药燃烧速度特征与温度关系的密闭爆发器实验研究 黄凯,刘东尧 (62)
- 二次燃烧对燃气弹射内弹道影响三维数值研究 胡晓磊,郭佳肄,李仁凤,等 (67)
- 分层结构 PELE 侵彻多层间隔靶横向效应实验研究 何俊,徐立志,杜忠华,等 (74)
- 陶瓷/钛合金靶抗圆柱体弹侵彻的仿真研究 张元豪,程忠庆,侯海量 (82)
- 高超声速飞行器电离反应流场特性研究 卫丽云,王学德 (88)

CONTENTS

Design Optimization of Spikes Based on Aerodynamic-ballistic Coupling Method	SHAN Jixiang, ZHAO Ping, GONG Zhibin, et al	(1)
Adaptive Nonsingular Fast Terminal Second-order Sliding Mode Guidance Law	YANG Fang, ZHANG Kuangqiao, YU Lei	(7)
Analysis on Guidance Accuracy for High-speed Interception Based on Laser Guidance	CHEN Enhua, YI Wenjun, LIU Gang, et al	(16)
Dynamic Threshold Correction Method of Trajectory Deviation Based on Perturbation Theory	WU Hanzhou, GAO Min, WANG Yi, et al	(22)
Online Trajectory Parameter Filtering and Identification Method Analysis	... LI Xiaoyuan, WANG Zhongyuan, CHANG Sijiang	(29)	
Research on Submunition Ground Dispersion of Aviation Terminal-sensitive Cluster Warhead	MA Zongcheng, CHEN Danqiang, LI Guoshuai, et al	(35)
Simulation Research for Grouping of Ammunition Dispersion Test With Monte-Carlo Method	ZOU Chenlai, WANG Yushi, WANG Guangyu, et al	(42)
A New Sampling Inspection Method of Variables for Dispersion of Ammunition Product	YUN Laifeng, MIAO Yunfei, WANG Guoping, et al	(50)
Analysis on Structure Safety of Multi-stage Piston Cylinder Launching Equipment	MENG Yan, WANG Xi, GUO Jinyan, et al	(56)
Experimental Research on the Relationship Between Burning Rate Characteristics of a Fracturing Gunpowder and Temperature by Closed Bomb Test	HUANG Kai, LIU Dongyao	(62)
Three-dimensional Numerical Simulation of Secondary Combustion Influence on Gas-ejection Interior Ballistics	HU Xiaolei, GUO Jiayi, LI Renfeng, et al	(67)
Experimental Study on Lateral Effect of Layered-structure PELE Penetrating Multilayer Targets	HE Jun, XU Lizhi, DU Zhonghua, et al	(74)
Simulation of Anti-penetration Properties of Ceramic/Titanium Alloy Target to Cylindrical Projectile	ZHANG Yuanhao, CHENG Zhongqing, HOU Hailiang	(82)
Study on Flow Field Characteristics of Ionization Reaction of Hypersonic Vehicle	WEI Liyun, WANG Xuede	(88)