

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3月
第34卷 第1期
Vol. 34 No. 1

JOURNAL OF BALLISTICS

1

2022

中国兵工学会

目 次

喷气协助航行体入水空泡流动特性实验研究	邹志辉,李佳,杨茂,等	(1)
基于线性引力场的运载火箭弹道设计研究	胡冬生,童科伟,张烽,等	(9)
升力式飞行器助推段多约束弹道优化设计	梁欣欣,王惠,姜威	(17)
基于伪谱凸优化和 L1 罚函数的弹道规划方法研究	王庆海,陈琦,王中原,等	(22)
基于极限学习的弹丸阻力系数辨识	严侃,李帅孝,李莉,等	(31)
四旋翼无人机特种弹药悬停发射动力学研究	王林涛,王健	(38)
复合式侵彻体斜侵彻多层钢靶弹道研究	屈可朋,吴翰林,郭洪福,等	(45)
12.7 mm 穿燃弹对 Q235 半无限厚靶板的侵彻行为	李烨,马铭辉,蒋招绣,等	(51)
截顶装药结构的成型特性研究	姬龙,王平,王拱辰	(58)
Zr 基非晶合金药型罩射流的成型研究	陈亮,祖旭东,黄正祥,等	(65)
某多级杆式空气发射系统内弹道仿真与试验研究	郭锦炎,竺伊文,王华吉,等	(72)
新型复合结构滑动式弹带设计与仿真研究	冯可华,杨莹,章若晨,等	(77)
“金属风暴”武器的耦合膛压测试弹设计	张培忠,商飞,杭宇,等	(83)
某火炮药协调器动力学与控制一体化建模与分析	杨宁,尹强,李军伟,等	(89)
基于 FPCA 与 DEELM 的弹药协调机械臂性能故障诊断	闫少军,文浩	(98)
多手段综合防御鱼雷指控系统架构与实现	陈颜辉,赵雷	(105)

CONTENTS

Experimental Investigation on Cavity Flow Characteristics of Water Entry of Vehicle With Gas Jet Cavitator	ZOU Zhihui, LI Jia, YANG Mao, et al	(1)
Research on Trajectory Design of Launch Vehicle Based on Linear-gravity Field	HU Dongsheng, TONG Kewei, ZHANG Feng, et al	(9)
Optimization Design of Trajectory in Boost Phase of Lift Vehicle With Multi-constraints	LIANG Xinxin, WANG Hui, JIANG Wei	(17)
Research on Trajectory Programming Method Based on Pseudo-spectral Convex Optimization and L1 Penalty Function	WANG Qinghai, CHEN Qi, WANG Zhongyuan, et al	(22)
Projectile Resistance Coefficient Identification Based on Extreme Learning Machine	YAN Kan, LI Shuaixiao, LI Li, et al	(31)
Four-rotor UAV Special Ammunition Hovering-launch Mechanics Research	WANG Lintao, WANG Jian	(38)
Study on Trajectory of Composite Penetrator Obliquely Penetrating Multilayer Steel Target	QU Kepeng, WU Hanlin, GUO Hongfu, et al	(45)
Penetration Behavior of 12.7 mm Penetrator Into Semi-infinite Q235 Steel	LI Ye, MA Minghui, JIANG Zhaoxiu, et al	(51)
Study of the Truncated Structure of Shaped Charge Jet Forming	JI Long, WANG Ping, WANG Gongchen	(58)
Study on Jet Forming of Zr-based Amorphous Alloy Liner	CHEN Liang, ZU Xudong, HUANG Zhengxiang, et al	(65)
Simulation and Experimental Study on the Interior Ballistics of Multistage Pistion Cylinder Air Launching Equipment	GUO Jinyan, ZHU Yiwen, WANG Huaji, et al	(72)
Design and Simulation Research of New-type Composite Structure Sliding Blet	FENG Kehua, YANG Ying, ZHANG Ruochen, et al	(77)
Design on Measuring Bullet of Coupling Bore Pressure for Metal Storm Weapon	ZHANG Peizhong, SHANG Fei, HANG Yu, et al	(83)
Integrated Modeling and Analysis of Dynamics and Control of Certain Artillery Ammunition Coordinator	YANG Ning, YIN Qiang, LI Junwei, et al	(89)
Performance Fault Diagnosis of Ammunition Transfer Arm Based on FPCA and DEELM	YAN Shaojun, WEN Hao	(98)
Architecture and Implementation of Command and Control System on Synthetically Defending Against Torpedo by Multiple Means	CHEN Yanhui, ZHAO Lei	(105)