

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