

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

2021年6月
第33卷 第2期
Vol. 33 No. 2

JOURNAL OF BALLISTICS

2

2021

中国兵工学会

目 次

弹道修正弹技术发展综述 王中原,史金光,常思江,等 (1)

弹道修正迫弹制导方法与制导精度研究 孙希彤,罗兴柏,高 敏,等 (13)

固定鸭舵双旋火箭弹弹体绕流的数值研究 冯 斌,于纪言,王晓鸣,等 (21)

基于反演法的单兵制导火箭弹仿真研究 张田田,蒋 鹏,赵 强,等 (28)

二维弹道修正弹修正机构气动特性研究 张德键,张 健,焦志刚,等 (34)

某型弹道修正弹落点散布规律研究 宋谢恩,王伟鹏,丁 锋,等 (40)

基于北斗导航的机器人弹道曲线航道导航系统 李 峰,岳 云,张跃进,等 (47)

柔性拦截网空中开网动力学建模与仿真 卞伟伟,贾彦翔,刘 亮,等 (55)

弹丸三维速度实时处理方法研究 段鹏伟,宫志华,吕海东 (61)

中心炸管内调速挡板对子弹抛撒速度影响的研究 李文通,王 浩,苗 军 (66)

导弹发射系统发射内弹道热-流耦合仿真研究 王鸿丽,李鹏永,刘宗魁,等 (72)

点火药盒开孔大小对点火燃气内流场特性影响 周柏航,王 浩,齐 治 (78)

刚性卵形弹丸对半无限厚铝合金靶的穿深方程 马铭辉,王晓东,蒋招绣,等 (85)

新型电磁式复进机设计及其控制方法研究 吴清乐,杨国来,王殿荣,等 (91)

CONTENTS

Review on Development of Technology of Trajectory Correction Projectile
..... WANG Zhongyuan, SHI Jinguang, CHANG Sijiang, et al (1)

Guidance Simulation and Experimental Verification of Trajectory Correction Mortar Projectile
..... SUN Xitong, LUO Xingbai, GAO Min, et al (13)

Numerical Study on the Flow Around Dual-spin Rocket Projectile Body FENG Bin, YU Jiyang, WANG Xiaoming, et al (21)

Simulation of Individual Guided Rocket Based on Inversion Method ZHANG Tiantian, JIANG Peng, ZHAO Qiang, et al (28)

Research on Aerodynamic Characteristics of Correction Mechanism of Two-dimensional Trajectory Correction Projectile
..... ZHANG Dejian, ZHANG Jian, JIAO Zhigang, et al (34)

Dispersion Law of Impact Points of a Certain Type of Trajectory Correction Projectile
..... SONG Xieen, WANG Weipeng, DING Feng, et al (40)

Robot Ballistic Curve Channel-navigation System Based on Beidou Navigation LI Feng, YUE Yun, ZHANG Yuejin, et al (47)

Modeling and Simulation of Deployment Dynamics of Flexible Interception Net in Air
..... BIAN Weiwei, JIA Yanxiang, LIU Liang, et al (55)

Research on Real-time Processing Method of Projectile 3D Velocity DUAN Pengwei, GONG Zhihua, LYU Haidong (61)

Research on Influence of Speed-adjusting Baffle in Central Explosive Tube on Bullet Dispersion
..... LI Wentong, WANG Hao, MIAO Jun (66)

Research on Thermal-fluid Coupled Simulation for Launching Interior Ballistics of Missile Launching System
..... WANG Hongli, LI Pengyong, LIU Zongkui, et al (72)

Influence of Ignition Cartridge Opening-size on Inner Flow-field Characteristics of Ignition Gas
..... ZHOU Baihang, WANG Hao, QI Zhi (78)

Penetration Equation of Oval Rigid Projectile to Semi-infinite Aluminum Alloy Target
..... MA Minghui, WANG Xiaodong, JIANG Zhaoxiu, et al (85)

Design and Control Method of a New Type Electromagnetic Recuperator ... WU Qingle, YANG Guolai, WANG Dianrong, et al (91)