

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

2021年12月
第33卷 第4期
Vol. 33 No. 4

JOURNAL OF BALLISTICS

4

2021

中国兵工学会

目 次

- 采用滚动伪谱优化的组合动力飞行器上升段制导方法 唐湘佶, 李兆亭, 张洪波 (1)
- 旋转稳定弹的自转角加速度特性 常思江, 王中原, 陈 琦, 等 (9)
- 水下并联超空泡射弹外弹道数值分析 韩玉晶, 李 强, 王 辰, 等 (13)
- 基于无迹卡尔曼滤波的火箭弹姿态估计 许立松, 马国梁, 闻 泉, 等 (20)
- 身管烧蚀磨损条件下弹体发射强度数值模拟 梁 林, 彭松江, 欧洪亮 (26)
- 炮口阻拦装置设计与脱壳过程数值模拟 杨 凯, 江 坤 (34)
- 考虑平衡气体效应的斜爆轰波驻定窗口的研究 张镭藻, 归明月, 张雨桐, 等 (40)
- 烧蚀磨损理论下多参数变化对火炮内弹道性能的影响分析 蒋俊君, 陆 欣 (45)
- 子母弹中心炸管式抛撒定容阶段试验与仿真研究 谢冰心, 陶如意, 森思义 (51)
- 某共架发射装置结构设计与静力学仿真分析 刘瀚超, 王学智, 程永强, 等 (58)
- 侵爆战斗部对钢筋混凝土靶的侵彻能力计算方法 刘兴锋, 周兰伟, 朱荣刚 (64)
- 铜、钼形成 EFP 和 JPC 毁伤元对比研究 陈 帅, 李文彬, 王晓鸣, 等 (71)
- 激光选区熔化成型 15-5PH 不锈钢动态力学性能研究 胡志明, 姚文进, 于 良 (77)
- 基于图像处理的野外金属破片靶测量研究 何 森, 王 浩, 黄 勇, 等 (83)
- 爆破构筑单人掩体装药条件研究 吴 均, 汪良忠, 毛 立, 等 (91)

CONTENTS

Ascent Guidance Method for Combined-cycle Vehicle Based on Receding Horizon Pseudo-spectral Optimization	TANG Xiangji, LI Zhaoting, ZHANG Hongbo	(1)
A Property of Roll Acceleration for Spin-stabilized Projectiles	CHANG Sijiang, WANG Zhongyuan, CHEN Qi, et al	(9)
Numerical Analysis of External Trajectory of Underwater Parallel Supercavitation Projectiles	HAN Yujing, LI Qiang, WANG Chen, et al	(13)
Attitude Estimation of Artillery Rocket Based on Unscented Kalman Filter	XU Lisong, MA Guoliang, WEN Quan, et al	(20)
Numerical Simulation on Firing Intensity of Projectile Under the Conditions of Bore Erosion	LIANG Lin, PENG Songjiang, OU Hongliang	(26)
Research on Design of Muzzle Blocking Device and Numerical Simulation of Sabot Discarding Process	YANG Kai, JIANG Kun	(34)
Analysis of Standing Window of Oblique Detonation Wave Considering Equilibrium Gas Effect	ZHANG Leiying, GUI Mingyue, ZHANG Yutong, et al	(40)
Analysis of Influence of Multiple Parameters on Internal Ballistic Performance of Gun Under Ablative Wear Theory	JIANG Junjun, LU Xin	(45)
Experiment and Simulation Study on Constant Volume Stage of Central Explosion-tube Type Dispersion of Cluster Bomb	XIE Bingxin, TAO Ruyi, SEN Siyi	(51)
Structural Design and Statics Simulation Analysis of a Common-frame Launcher	LIU Hanchao, WANG Xuezhi, CHENG Yongqiang, et al	(58)
Calculation Method of Capability of Penetration-explosion Warhead Penetrating into Reinforced Concrete Target	LIU Xingfeng, ZHOU Lanwei, ZHU Ronggang	(64)
Comparative Study on EFP and JPC Penetrators Formed by Copper and Molybdenum	CHEM Shuai, LI Wenbin, WANG Xiaoming, et al	(71)
Study on Dynamic Mechanical Properties of 15-5PH Stainless Steel Formed by Selective Laser Melting	HU Zhiming, YAO Wenjin, YU Liang	(77)
Research on Field Metal Fragment Target Measurement Based on Image Processing	HE Miao, WANG Hao, HUANG Yong, et al	(83)
Charge Conditions of Blasting Construction of Single-person Bunker	WU Jun, WANG Genzhong, MAO li, et al	(91)