

目 次

无伞双翼末敏弹翼片安装角对其稳态扫描作战指标的影响

..... 李群 张阳 雷永信,等 (1)

助推滑翔导弹对地攻击快速下压弹道设计 乔浩 李新国 郑玺 (7)

高超声速飞行试验助推段弹道优化方法 张子明 蒋劲 王西耀 (12)

旋转稳定弹丸高原弹道变化机理及规律研究 张平 贾波 赵志明,等 (17)

初态误差对显式制导弹道命中精度的影响特性 马宝林 张洪波 吴杰 (23)

气象分层对地炮弹道虚温偏差量计算的影响 赵世军 代中华 陶治 (30)

红外图像末制导炸弹全弹道捕获区域快速解算方法 庞威 谢晓方 (35)

理想声自导鱼雷运动要素的距离方位观测解算方法 李长文 初磊 (43)

高原环境下电子时间引信炸点控制修正方法 李豪杰 云赛英 李长生,等 (48)

基于扩张状态观测器的攻击角度约束制导律 秦潇 李炯 邵雷,等 (53)

大口径高速平衡炮点火具系统点火试验及理论研究 蒋淑园 王浩 林长津,等 (59)

基于三维两相 CE/SE 方法的点火位置对固体燃料 PDE 的影响研究 韦伟 翁春生 (65)

基于液态平衡体的无后坐炮内弹道研究 曹永杰 张向明 李志飞 (71)

环境含氧量对液固混合 FAE 能量释放特性影响研究 姜夕博 金朋刚 赵省向,等 (76)

PELE 侵彻复合装甲数值模拟 李干 王志军 王妍,等 (81)

子弹侵彻猪下颌骨飞溅过程的数值模拟 涂文兵 罗丫 雷涛 (86)

某轻型牵引炮方向机刚度特性对弹丸起始扰动的影响 张娅利 顾克秋 王重 (91)

期刊基本参数:CN32 - 1343/TJ * 1989 * q * A4 * 96 * zh * P * ¥15.00 * 1000 * 17 * 2016 - 09

责任编辑:欧阳立新 英文校订:邹娜
万方数据

CONTENTS

Influence of Double-win's Installation Angle on Performance During Stable Scanning Stage of Non-Parachute Terminal Sensitive Projectile	LI Qun, ZHANG Yang, LEI Yong-xin, et al	(1)
Design of Fast Down-pressuring Trajectory for Ground Attack of Boost-glide Missile	QIAO Hao, LI Xin-guo, ZHENG Xi	(7)
Investigation on Boost Trajectory Optimization Method of Hypersonic Flight Test	ZHANG Zi-ming, JIANG Jin, WANG Xi-yao	(12)
Research on Law and Mechanism for Trajectory of Spin-stabilized Projectile on the Plateau	ZHANG Ping, JIA Bo, ZHAO Zhi-ming, et al	(17)
Influence of Initial State Error on Hit Accuracy of Explicit Guidance Ballistic Missile	MA Bao-lin, ZHANG Hong-bo, WU Jie	(23)
Effect of Atmospheric Layering on Calculation of Virtual Temperature Deviation of Artillery Ballistics	ZHAO Shi-jun, DAI Zhong-hua, TAO Ye	(30)
Rapid Calculation Method for Total Capture Area of Infrared-image Terminal Guided Bomb	PANG Wei, XIE Xiao-fang	(35)
Method of Solving Motion Factors of Ideal Acoustic Homing Torpedo by Distance and Bearing Observations	LI Chang-wen, CHU Lei	(43)
Correction Method of Burst Control of Electronic Time Fuze in Plateau Environment	LI Hao-jie, YUN Sai-ying, LI Chang-sheng, et al	(48)
Guidance Law with Terminal Attack Angle Constraint Based on Extended State Observer	QIN Xiao, LI Jiong, SHAO Lei, et al	(53)
Experiment and Theory Research on the Ignition System of Large-caliber High-speed David Gun	JIANG Shu-yuan, WANG Hao, LIN Chang-jin, et al	(59)
Analysis of the Influence of Different Ignition Location on Pulse Detonation Engine With Solid Fuel Based on Three-dimensional Two-phase CE/SE Method	WEI Wei, WENG Chun-sheng	(65)
Study on Interior Ballistics of Recoilless Gun Based on Liquid Balance Body	CAO Yong-jie, ZHANG Xiang-ming, LI Zhi-fei	(71)
Effect of Oxygen Content on Energy Release Characteristics of Liquid-solid Mixed FAE	JIANG Xi-bo, JIN Peng-gang, ZHAO Sheng-xiang, et al	(76)
Numerical Simulation of PELE Penetrating Composite Armor	LI Gan, WANG Zhi-jun, WANG Yan, et al	(81)
Numerical Simulation on Splashing Process During Bullet Penetrating Pig Mandible	TU Wen-bing, LUO Ya, LEI Tao	(86)
Impact of Traversing Mechanism Stiffness of Light Towed Howitzer on Initial Projectile Disturbance	ZHANG Ya-li, GU Ke-qiu, WANG Zhong	(91)