

## 目 次

- 旋转爆轰自持机理的数值研究 ..... 张旭东 范宝春 潘振华,等 (1)  
供气含氧量对脉冲爆轰发动机性能影响的实验研究 ..... 秦鹏高 白桥栋 翁春生,等 (5)  
催化剂对太根发射药装药燃烧性能的影响 ..... 马方生 廖 昕 王泽山 (9)  
拉杆活塞式发射装置内弹道建模与仿真 ..... 江 坤 王 浩 郭锦炎,等 (13)  
外置式水下蓄能发射装置内弹道研究 ..... 田 兵 练永庆 王树宗 (18)  
无网格算法在膛口流场数值模拟中的应用 ..... 周 星 许厚谦 (23)  
两种卡尔曼滤波模型在修正弹道数据处理中的应用比较 ..... 李 岩 任 睿 王旭刚 (27)  
基于 SINS/GPS 的子母弹侧风解算方法 ..... 武 涛 夏群力 金雪雁 (31)  
脉冲修正弹转速的变化规律 ..... 杨红伟 甘明刚 (35)  
基于样条约束的弹道融合抗差估计方法 ..... 张 艳 石晟玮 郭军海 (40)  
大攻角水下航行体侧面空化特性的数值分析 ..... 陈 瑛 鲁传敬 郭建红,等 (45)  
水下枪械膛口速度的统计试验及其结果分析 ..... 陈 捷 王昌明 何云峰,等 (50)  
橡胶复合靶板抗射流的侵彻防护效能实验研究 ..... 祖旭东 黄正祥 顾晓辉 (54)  
陶瓷/铝合金复合装甲脱粘机理数值模拟 ..... 孔晓鹏 蒋志刚 曾首义 (58)  
双层药型罩侵彻体形成过程的数值仿真 ..... 苗勤书 王晓鸣 李文彬 (63)  
破片战斗部对武装直升机目标的威力评估 ..... 牛 冰 谷良贤 龚春林 (68)  
反跑道子弹药延时快速在线解算算法 ..... 单永志 尹 健 许河川 (72)  
利用轻气炮进行侵彻试验的高速摄影法探索 ..... 高 航 张继春 肖正学,等 (75)  
BTT 导弹利亚普诺夫制导律的工程应用 ..... 张飞宇 (80)  
一种基于自适应模糊系统的导弹自动驾驶仪设计方法 ..... 董飞垚 雷虎民 杨志峰,等 (84)  
舰空导弹超视距拦截制导律设计与指令解算 ..... 胡云安 赵永涛 (88)  
基于灰熵分析法的电枢出口速度影响因素分析 ..... 张 柔 杨春霞 栗保明 (93)  
SICG 驱动线圈间距对弹丸初速的影响 ..... 刘文彪 曹延杰 张 嫚,等 (97)  
潜射导弹筒盖系统附加气室降载技术 ..... 王汉平 吴友生 (102)  
车载炮制动效能分析 ..... 曹 恒 王晓锋 徐亚栋,等 (107)

期刊基本参数:CN32 - 1343/TJ \* 1989 \* q \* A4 \* 110 \* zh \* P \* ¥15.00 \* 900 \* 25 \* 2011 - 3

责任编辑:欧阳立新 英文校订:邹 娜

## CONTENTS

Numerical Investigation on Self-sustaining Mechanism of Rotating Detonation	ZHANG Xu-dong, FAN Bao-chun, PAN Zhen-hua, et al	(1)
Experimental Study on Effect of Oxygen Content in Gas on the Performance of Pulsed Detonation Engine	QIN Peng-gao, BAI Qiao-dong, WENG Chun-sheng, et al	(5)
Effect of Catalyst on Combustion Property of TEGDN Propellant Charge	MA Fang-sheng, LIAO Xin, WANG Ze-shan	(9)
Modeling and Simulation of Interior Ballistics of Slide Rod Piston Launching Device	JIANG Kun, WANG Hao, GUO Jin-yan, et al	(13)
Research on Interior Ballistic Characteristic of Outer Underwater Energy-Storage Launcher	TIAN Bing, LIAN Yong-qing, WANG Shu-zong	(18)
Application of Meshless Method in Numerical Simulation of Muzzle Flow Field	ZHOU Xing, XU Hou-qian	(23)
Application Comparision of Two Kalman Filtering Models Used in Trajectory Data Processing of Correction Projectile	LI Yan, REN Rui, WANG Xu-gang	(27)
Method of Wind Estimation for Dispenser Weapon Based on SINS/GPS	WU Tao, XIA Qun-li, JIN Xue-yan	(31)
Change Regularity of Rotation Speed of Impulse Correction Projectile	YANG Hong-wei, GAN Ming-gang	(35)
Robust Estimation for Trajectory Fusion Based on Spline Restraint	ZHANG Yan, SHI Sheng-wei, GUO Jun-hai	(40)
Numerical Analysis on the Characteristics of Side Cavitation Around Submerged Vehicle With Large Attack Angle	CHEN Ying, LU Chuan-jing, GUO Jian-hong, et al	(45)
Statistical Experiment and Data Analysis of Underwater Gun's Muzzle Velocity	CHEN Jie, WANG Chang-ming, HE Yun-feng, et al	(50)
Experiment Study of Defense Efficiency About Rubber Composite Armor Against Shaped Charge Jet	ZU Xu-dong, HUANG Zheng-xiang, GU Xiao-hui	(54)
Numerical Simulation on Debonding Mechanism of Ceramic/Aluminum Composite Armors	KONG Xiao-peng, JIANG Zhi-gang, ZENG Shou-yi	(58)
Simulation on Formation Process of Penetrator With Double Layer Liners	MIAO Qin-shu, WANG Xiao-ming, LI Wen-bin	(63)
Assessment of Lethality of Fragment Warhead to Armed-helicopter	NIU Bing, GU Liang-xian, GONG Chun-lin	(68)
Online Fast Calculation Algorithm of Delay Time on Anti-runway Submunitions	SHAN Yong-zhi, YIN Jian, XU He-chuan	(72)
Research on Projectile Impacting Target by Means of Light-gas Gun With High-speed Photography	GAO Hang, ZHANG Ji-chun, XIAO Zheng-xue, et al	(75)
Engineering Application of Lyapunov Guidance Law on Bank-to-Turn Missile	ZHANG Fei-yu	(80)
Design Method for Autopilot of Missile Based on Adaptive Fuzzy System	DONG Fei-yao, LEI Hu-min, YANG Zhi-feng, et al	(84)
Design of Guidance Law for Beyond-visual-range Interception of Ship-Air Missile and Instruction Solution	HU Yun-an, ZHAO Yong-tao	(88)
Analysis on Factors Influencing Muzzle Velocity of Armature Based on Grey Relation Entropy Method	ZHANG Yi, YANG Chun-xia, LI Bao-ming	(93)
Effects of Space Between Drive-coils on Muzzle Velocity of Projectile in Synchronous Induction Coilgun	LIU Wen-biao, CAO Yan-jie, ZHANG Yuan, et al	(97)
Add-on Gas Chamber Technique for Depressing Load Over Cover System of Underwater-launched Missile	WANG Han-ping, WU You-sheng	(102)
Analysis on Braking Effectiveness of Vehicular Artillery	CAO Heng, WANG Xiao-feng, XU Ya-dong, et al	(107)