

## 目 次

系统目标瞄准点优选方法	黄寒砚 王正明 吴福强	(1)
基于运动方程的单星无源主动段射向估计方法	申 镇 强 胜 易东云	(7)
基于能量法的机载布撒器纵向弹道风干扰补偿	罗智林 刘藻珍 谢晓竹	(11)
鸭式防空修正弹气动外形-修正弹道优化设计	常思江 王中原 余劲天	(15)
脉冲修正弹药射程预测控制方法	张 成	(20)
一种基于破片打击迹线的机场封锁概率计算方法	王 芳 黄广炎 刘沛清,等	(24)
两种天幕靶光幕交汇立靶测量系统分析	李翰山 雷志勇 王泽民	(29)
高射频武器弹丸连发速度测量系统	董 涛 倪晋平 宋玉贵,等	(33)
舰炮振动的刚柔耦合动力学分析	史跃东 王德石	(37)
简易控制火箭靶弹总体设计	李晓斌 王永杰 孙晓峰	(41)
转速闭锁对远程弹箭的影响	李臣明 刘怡昕	(45)
固体燃料冲压增程炮弹力学分析	孙 俊 武晓松 夏 强,等	(49)
大振幅强迫俯仰振动下的钝锥体动态特性数值研究	粟长江 陈丽辉 杨小亮,等	(53)
膛口冲击波物理模型数值分析	王 杨 姜孝海 郭则庆	(57)
发射药粒冲击破碎动力学仿真	洪 俊 茹筱亭	(61)
基于特征线的脉冲爆震发动机推进性能分析	黄 玥 唐 豪 李建中,等	(65)
圆锥爆轰波驻定的数值研究	董 刚 陈 卫 范宝春,等	(69)
高燃速丁羟推进剂燃速可调节性研究	封 锋 陈 军 郑 亚,等	(74)
内外径比对 PELE 横向效应影响的数值模拟	尹建平 王志军 魏继允	(79)
尾部有推力自由梁的振动分析	张 雷 王 永	(83)
MEMS 引信保险机构的驱动器研究	席占稳 李志超 毕 珊,等	(87)
小口径感应储能引信低功耗设计	吴志亮 张 合	(91)
单兵自动武器火控系统解命中问题建模与仿真	赵彦峻 徐 诚 冉景禄,等	(95)
高过载硅微加速度计的动态响应	邹 华	(100)
脉冲电抗器外部端子的电磁力分析	张宝贵 董建年 张 军	(103)
导弹水下运动及出水过程的三维流场仿真	杨晓光 陈焕龙 刘华坪,等	(107)

## **CONTENTS**

Optimal Selection Method for Aiming Points of System Target .....	HUANG Han-yan, WANG Zheng-ming, WU Fu-qiang	(1)
Course Head Estimation Method Based on Movement Equation by Single Satellite's Passive Detection in Boost Phase .....	SHEN Zhen, QIANG Sheng, YI Dong-yun	(7)
Compensation Method of Wind Disturbance for Airborne Dispenser Based on Energy Way .....	LUO Zhi-lin, LIU Zao-zhen, XIE Xiao-zhu	(11)
Aerodynamic Shape and Controllable Trajectory Optimum Design for Air-defense TCP Equipped with a Pair of Canards .....	CHANG Si-jiang, WANG Zhong-yuan, YU Jin-tian	(15)
Range Prediction Control Method for Pulse Jet Correction Projectiles .....	ZHANG Cheng	(20)
Calculation Method of Blockage Probability on Airport Based on Fragment Shot-line .....	WANG Fang, HUANG Guang-yan, LIU Pei-qing, et al	(24)
Analysis of Two Types of Vertical Target Measurement System Measuring Sky-screams Across Screen .....	LI Han-shan, LEI Zhi-yong, WANG Ze-min	(29)
Velocity Measurement System of High-frequency String-firing Bullet .....	DONG Tao, NI Jin-ping, SONG Yu-gui, et al	(33)
Vibration Analysis of Naval Gun by Rigid-flexible Coupling Dynamics .....	SHI Yue-dong, WANG De-shi	(37)
System Design of Simple Control Rocket Target .....	LI Xiao-bin, WANG Yong-jie, SUN Xiao-feng	(41)
Effect of Roll Locking on Long-range Missile .....	LI Chen-ming, LIU Yi-xin	(45)
Dynamic Analysis of a Solid Fuel Ramjet Assisted Projectile .....	SUN Jun, WU Xiao-song, XIA Qiang, et al	(49)
Numerical Investigation of Dynamic Characteristics of Blunt Cone in Large-amplitude Under the Conditions of Force-pitching Vibration .....	SU Chang-jiang, CHEN Li-hui, YANG Xiao-liang, et al	(53)
Numerical Analysis on Physical Model of Muzzle Blast Wave .....	WANG Yang, JIANG Xiao-hai, GUO Ze-qing	(57)
Dynamic Simulation for Impact and Fracture of Propellant Grain .....	HONG Jun, RUI Xiao-ting	(61)
Analysis on Propulsive Performance of Pulse Detonation Engine Using the Method of Characteristics .....	HUANG Yue, TANG Hao, LI Jian-zhong, et al	(65)
Numerical Study on Standing of Conical Detonation Waves .....	DONG Gang, CHEN Wei, FAN Bao-chun, et al	(69)
Research on Regulation of Burning Rates of High Burning Rate HTPB Propellant .....	FENG Feng, CHEN Jun, ZHENG Ya, et al	(74)
Numerical Simulation of the Influence of the Ratio of Inside to Outside Diameter on Lateral Efficiency of PELE .....	YIN Jian-ping, WANG Zhi-jun, WEI Ji-yun	(79)
Vibration Analysis of Free-Free Beam With End Rocket Thrust .....	ZHANG Lei, WANG Yong	(83)
Research on Microactuator of Safety Device Based on MEMS Fuze .....	XI Zhan-wen, LI Zhi-chao, BI Shan, et al	(87)
Low-power Consumption Design for Small Calibre Induction Energy-storage Fuze .....	WU Zhi-liang, ZHANG He	(91)
Modeling and Simulation of Solving Hit Problem of Fire Control System for Individual Automatic Weapon .....	ZHAO Yan-jun, XU Cheng, RAN Jing-lu, et al	(95)
Dynamic Response of High-g MEMS Accelerometer .....	ZOU Hua	(100)
Magnetic Characteristics of Pulse Reactor and Electromagnetic Force Analysis of Its Exterior Structure .....	ZHANG Bao-gui, DONG Jian-nian, ZHANG Jun	(103)
Simulation About 3D Flow Field of Missile Underwater Motion and Water-exit Process .....	YANG Xiao-guang, CHEN Huan-long, LIU Hua-ping, et al	(107)