

## 目 次

- 大长径比导弹两自由度  $H_\infty$  减振跟踪控制器设计 ..... 张雷 彭程 王永, 等 (1)  
基于半参数回归的外弹道节省参数估计 ..... 林亮 李铁 王炯琦 (6)  
空空导弹攻击区实时解算的新方法 ..... 张平 方洋旺 金冲, 等 (11)  
四元数在单翼末敏弹扫描仿真中的应用 ..... 顾建平 韩子鹏 (15)  
乘波外形导弹弹道特性分析与优化设计 ..... 刘济民 侯志强 宋贵宝, 等 (19)  
一种非线性方案弹道跟踪算法 ..... 王旭刚 王中原 李小元 (23)  
多普勒雷达测量弹丸转速的 DDA 法应用研究 ..... 谭渊 杨勇 黄居敏, 等 (27)  
海洋环境扰动对水下航行体超空泡形态的影响 ..... 孟庆昌 张志宏 刘巨斌 (31)  
基于数值仿真的水下火箭弹引信远解机构取压点优选 ..... 沈德璋 张合 李豪杰 (36)  
爆炸成型弹丸性能参数灰关联分析 ..... 尹建平 王志军 付璐 (40)  
含能破片冲击起爆临界条件研究 ..... 何源 何勇 张先锋, 等 (45)  
反辐射末制导炮弹毁伤效能研究 ..... 姜春兰 严翰新 王超 (50)  
无阀式汽油/空气两相脉冲爆轰发动机试验研究 ..... 秦鹏高 李宁 翁春生, 等 (54)  
云爆弹结构对爆炸威力影响规律的试验研究 ..... 高洪泉 卢芳云 王少龙, 等 (58)  
侧喷加能技术提高弹丸初速的方法研究 ..... 曹永杰 余永刚 潘玉竹 (62)  
高炮口动能大口径火炮中多点点火技术试验研究 ..... 季晓松 王浩 冯国增, 等 (67)  
半导体桥火工品点火过程中桥体电压-电流特性 ..... 刘明芳 张小兵 (70)  
光电干扰箔片抛撒内弹道研究与数值仿真 ..... 黄蓓 王浩 张丁山, 等 (73)  
某旋转药室火炮卡弹机构的运动可靠度研究 ..... 赵瑞学 钱林方 徐亚栋, 等 (78)  
迫击炮炮口制退器可行性分析 ..... 刘荣华 高跃飞 史阳东, 等 (82)  
厚壁圆筒动态强度的有限元分析和实验研究 ..... 谈乐斌 蔡樑 袁人枢 (86)  
湿式同心筒自力垂直热发射技术降温效果研究 ..... 马艳丽 姜毅 王伟臣, 等 (89)  
分段缠绕复合材料枪管温度场的数值模拟与实验研究 ..... 吴其俊 赫雷 曾鑫, 等 (94)  
等离子射流在大气中扩展特性实验研究 ..... 张琦 余永刚 陆欣, 等 (97)  
低温等离子体减阻实验研究 ..... 傅鑫 张文宣 栗保明 (102)  
底排点火药配方设计与性能测试研究 ..... 蒋冲 黄寅生 段进军, 等 (107)

## **CONTENTS**

Two-Degree-of-Freedom $H_{\infty}$ Controller Design for Vibration Attenuation and Tracking of High Length-to-Diameter Ratio Missile .....	ZHANG Lei, PENG Cheng, WANG Yong, et al	(1)
Sparse Parameter Estimation for External Trajectory Based on Semi-parameter Nonlinear Regression Model .....	LIN Liang, LI Tie, WANG Jiong-qi	(6)
A New Method of Real-time Calculation for Attack Area of Air-to-Air Missile .....	ZHANG Ping, FANG Yang-wang, JIN Chong, et al	(11)
Application of Quaternion in Single-fin Terminal Sensing Ammunition Scanning Simulation .....	GU Jian-ping, HAN Zi-peng	(15)
Trajectory Characteristics Analysis and Optimization Design of Hypersonic Waverider-Based Missile .....	LIU Ji-min, HOU Zhi-qiang, SONG Gui-bao, et al	(19)
Nonlinear Algorithm for Flight Trajectory Tracking .....	WANG Xu-gang, WANG Zhong-yuan, LI Xiao-yuan	(23)
Application and Study of DDA on Projectile Rotating-speed Measured by Doppler Radar .....	TAN Yuan, YANG Yong, HUANG Ju-min, et al	(27)
Supercavity Profile of Underwater Vehicle Influenced by Environmental Disturbance of Ocean .....	MENG Qing-chang, ZHANG Zhi-hong, LIU Ju-bin	(31)
Pressure Detection Point Optimization for Delay Arming Device of Underwater Rocket Fuze Based on Numerical Simulation .....	SHEN De-zhang, ZHANG He, LI Hao-jie	(36)
Grey Relation Analysis on Performance Parameters of Explosively Formed Penetrator .....	YIN Jian-ping, WANG Zhi-jun, FU Lu	(40)
Research on Critical Initiation Conditions of Energetic Fragment Impact to Initiation .....	HE Yuan, HE Yong, ZHANG Xian-feng, et al	(45)
Research on Kill Probability of Terminal Guided Projectile Against Position Radar .....	JIANG Chun-lan, YAN Han-xin, WANG Chao	(50)
Experimental Study on Gasline/Air Two-phase Valveless Pulse Detonation Engine .....	QIN Peng-gao, LI Ning, WENG Chun-sheng, et al	(54)
Experimental Study About Influence of SEFAE Device Structure on SEFAE Damage-power .....	GAO Hong-quan, LU Fang-yun, WANG Shao-long, et al	(58)
Method of Improving Muzzle Velocity With Lateral Injection for Energy Compensation Technology .....	CAO Yong-jie, YU Yong-gang, PAN Yu-zhu	(62)
Experimental Research on Technology of Multi-point Ignition in Large Caliber Gun With High Muzzle Energy .....	JI Xiao-song, WANG Hao, FENG Guo-zeng, et al	(67)
Semiconductor Bridge U-I Properties in Ignition Process .....	LIU Ming-fang, ZHANG Xiao-bing	(70)
Study on Interior Ballistics and Numerical Simulation of Jammer With Foils .....	HUANG Bei, WANG Hao, ZHANG Ding-shan, et al	(73)
Research on Motion Reliability for Cartridge Retaining Mechanism of Gun With Rotating Chamber .....	ZHAO Rui-xue, QIAN Lin-fang, XU Ya-dong, et al	(78)
Analysis on Feasibility of Muzzle Brake for Mortar .....	LIU Rong-hua, GAO Yue-fei, SHI Yang-dong, et al	(82)
Finite Element Analysis and Test Research for Dynamic Strength of Thick-Wall Cylinder .....	TAN Le-bin, CAI Liang, YUAN Ren-shu	(86)
Research on Launching Process Cooling Effect of Wet Concentric Canister Launcher .....	MA Yan-li, JIANG Yi, WANG Wei-chen, et al	(89)
Numerical Simulation and Experimental Study on Temperature Field of Segment Enwound Composite Gun Barrel .....	WU Qi-jun, HE Lei, ZENG Xin, et al	(94)
Experimental Study on Plasma Jet Propagation in Air .....	ZHANG Qi, YU Yong-gang, LU Xin, et al	(97)
Experimental Investigation on Drag Force Reduction by Low-Temperature Plasma .....	FU Xin, ZHANG Wen-xuan, LI Bao-ming	(102)
Study of Igniter Composition Design and Its Performance Test of Base Bleed .....	JIANG Chong, HUANG Yin-sheng, DUAN Jin-jun, et al	(107)