

## 目 次

考虑自动驾驶仪故障的复合全局滑模制导律.....	陈 峰,何广军,熊思宇,等	(1)
小型巡飞弹气动阻力系数自适应估计方法.....	刘革新,孙瑞胜,王 娜,等	(7)
协同制导空战决策建模及求解算法.....	刘 振,徐学文,刘 勇	(12)
单炮多发同时弹着的局部插值算法与并行加速 .....	程李东,姜 耕,牛钰森	(19)
弹箭磁屏蔽效能仿真及分析 .....	韩 宇,李东阳,邱海迪	(26)
自适应修正电子时间引信的空炸与弹道炸判定问题研究 .....	杨宇鑫,李豪杰,原红伟,等	(33)
喷水孔数量对燃气-蒸汽弹射内弹道的影响 .....	胡晓磊,孙船斌,李仁凤,等	(37)
基于 NSGA-II 算法的埋头弹药内弹道性能优化 .....	唐群英,陆 欣	(42)
典型小口径步枪枪管系统冷热枪状态差异三维有限元分析 .....	顾祖成,徐 诚,曹 帅	(47)
球形装药内爆岩体破坏效应的准静态模型 .....	刘先斌,蒋志刚,詹昊雯	(54)
异型弹对有限厚土壤靶的侵彻规律研究 .....	张永亮,李永池,章 杰,等	(60)
典型坦克在破甲弹作用下的易损性评估 .....	张高峰,李向东,周兰伟,等	(67)
基于 NURBS 曲面建模的三维空泡形态计算方法 .....	张 春,王宝寿	(75)
来袭鱼雷弹道散布的解算原理与仿真分析 .....	陈颜辉,强超超	(81)
航行器水下筒式发射过程中浮筒水面分离运动仿真 .....	顾媛媛,薛志刚,宋志平	(86)
基于 RD-SRT 的 TR MIMO 雷达 DOA 估计算法 .....	刘梦波,胡国平,周 豪,等	(90)

期刊基本参数:CN32 - 1343/TJ \* 1989 \* q \* A4 \* 96 \* zh \* P \* ¥ 15.00 \* 1000 \* 16 \* 2018 - 06

责任编辑:邹 娜 英文校订:邹 娜  
万方数据

## **CONTENTS**

Composite Global Sliding-mode Guidance Law Considering Autopilot Failure	.....	CHEN Feng, HE Guangjun, XIONG Siyu, et al	( 1 )
Adaptive Estimation for Drag Coefficients of Small Loitering Missile	.....	LIU Xinxin, SUN Ruisheng, WANG Na, et al	( 7 )
Air Combat Decision With Cooperative Guidance and Its Realization Algorithm	.....	LIU Zhen, XU Xuewen, LIU Yong	( 12 )
Local Interpolation Algorithm and Parallel Computation of Multiple-round Simultaneous-impact of Single Artillery	.....	CHENG Lidong, JIANG Yi, NIU Yusen	( 19 )
Simulation and Analysis for Magnetic Shielding Effectiveness of Projectile	.....	HAN Yu, LI Dongyang, QIU Haidi	( 26 )
Study on Decision Problem of Air Burst and Ballistic Burst in Adaptive Electronic Time Fuze	.....	YANG Yuxin, LI Haojie, YUAN Hongwei, et al	( 33 )
Effect of Water-spout Number on Gas-steam Ejection Interior-Ballistics	.....	HU Xiaolei, SUN Chuanbin, LI Renfeng, et al	( 37 )
Optimization on Interior Ballistic Performance of Cased Telescoped Ammunition Based on NSGA-II Genetic Algorithm	.....	TANG Qunying, LU Xin	( 42 )
Three-dimension Finite Element Analysis on State Difference Between Hot Gun and Cold Gun in Typical Small Caliber Rifle Barrel System	.....	GU Zucheng, XU Cheng, CAO Shuai	( 47 )
Quasi-static Model for Rock Damage Caused by Closed Explosion of Spherical Charge	.....	LIU Xianbin, JIANG Zhigang, ZHAN Haowen	( 54 )
Study on Penetration Law of Special-shaped Projectile to Soil Target With Finite Thickness	.....	ZHANG Yongliang, LI Yongchi, ZHANG Jie, et al	( 60 )
Vulnerability Assessment of Typical Tank Under the Action of HEAT	.....	ZHANG Gaofeng, LI Xiangdong, ZHOU Lanwei, et al	( 67 )
A Calculation Method for Three-dimensional Cavity Shape Based on NURBS Surface Modeling	.....	ZHANG Chun, WANG Baoshou	( 75 )
Solution Principle and Simulation Analysis on Trajectory Dispersion of Incoming Torpedo	.....	CHEN Yanhui, QIANG Chaochao	( 81 )
Simulation on Water-surface Separation of Vehicle-in-container Launched Under Water	.....	GU Yuanyuan, XUE Zhigang, SONG Zhiping	( 86 )
DOA Estimation Algorithm of TR MIMO Radar Based on RD-SRT	.....	LIU Mengbo, HU Guoping, ZHOU Hao, et al	( 90 )