

中 文 核 心 期 刊  
中国科技论文统计源期刊  
RCCSE中国核心学术期刊

ISSN 1004-499X  
CODEN DAXUFB

# 弹道学报

第31卷 第3期  
Vol. 31 No. 3

JOURNAL OF BALLISTICS

3  
2019

中 国 兵 工 学 会

## 目 次

基于网格划分与 BP 网络的中制导弹道在线生成方法 .....	邵雷, 雷虎民, 张大元	(1)
空射近空间飞行器助推弹道规划方法 .....	杨明, 刘明, 郑伟, 等	(7)
简化弹道设计方法在运载火箭型号论证中的应用 .....	张博俊, 王俊峰, 李大鹏, 等	(12)
鸭式布局冲压增程制导炮弹三维流场模拟与数值分析 .....	马晔璇, 史金光, 张宁, 等	(18)
一种枪械射弹散布预测方法 .....	张晓云, 杨宇召, 徐诚	(24)
导气式步枪单发精度仿真分析方法 .....	苑大威, 沙金龙, 王雪皎	(30)
惯性起爆弹丸内装药摩擦起爆特性 .....	章猛华, 张成, 阮文俊, 等	(36)
火炮发射药床冲击破碎动力学仿真研究 .....	姜世平, 黎超	(41)
炸药底隙对炸药装药发射安全性的影响 .....	严涵, 于艳春, 芮筱亭, 等	(46)
基于 Pareto 遗传算法的无后坐炮内弹道多目标优化设计 .....	肖剑, 王雨时, 张志彪	(53)
某型步兵战车行进间射击高低机动态接触非线性计算 .....	张金忠, 李晓伟, 童皖, 等	(58)
基于流固耦合的某摆膛炮膛管间隙研究 .....	刘念祖, 戴劲松, 王茂森, 等	(62)
回转式弹仓的自适应近似变结构控制 .....	王锴, 尹强, 羊柳	(66)
自主水下航行器回旋运动总体参数敏感性分析 .....	刘曜, 朱珠	(73)
潜伏式武器水下减速着陆运动仿真 .....	练永庆, 王昕晔, 宋保维	(79)
ATT 对声自导鱼雷拦截方式变更的临界雷舰距离 .....	陈颜辉, 张建清	(86)
壳体刻槽 PELE 冲击破碎数值模拟 .....	程春, 杜忠华, 陈曦, 等	(92)

期刊基本参数:CN32-1343/TJ \* 1989 \* q \* A4 \* 96 \* zh \* P \* ¥15.00 \* 1000 \* 17 \* 2019-09

责任编辑:欧阳立新 英文校订:邹娜

## **CONTENTS**

Trajectory Generation for Midcourse Guidance Based on Grid Partition and BP Neural Network .....	SHAO Lei, LEI Humin, ZHANG Dayuan	( 1 )
Ascent Trajectory Planning for Air-launched Near Space Vehicle .....	YANG Ming, LIU Ming, ZHENG Wei, et al	( 7 )
Application of Simplified Trajectory Design Algorithm in Type Demonstration of Launch Vehicle .....	ZHANG Bojun, WANG Junfeng, LI Dapeng, et al	( 12 )
Three-dimensional Flow Field Simulation and Numerical Analysis of Ramjet Extended-range Guided Projectile With Canard Layout .....	MA Yexuan, SHI Jinguang, ZHANG Ning, et al	( 18 )
Prediction Technique for Dispersion of Gun .....	ZHANG Xiaoyun, YANG Yuzhao, XU Cheng	( 24 )
Simulation Analysis Method of Single Shooting Accuracy of Air-guided Rifle .....	YUAN Dawei, SHA Jinlong, WANG Xuejiao	( 30 )
Study on Friction Initiation Characteristics of Inertial Initiation Projectiles .....	ZHANG Menghua, ZHANG Cheng, RUAN Wenjun, et al	( 36 )
Dynamics Simulation of Fragmentation of Gun Propellant Bed Under Impact Load .....	JIANG Shiping, LI Chao	( 41 )
Effects of Bottom Gap of Explosive on Launching Safety .....	YAN Han, YU Yanchun, RUI Xiaoting, et al	( 46 )
Multi-objective Optimization Design for Interior Ballistics of Recoilless Rifle Based on Pareto Genetic Algorithm .....	XIAO Jian, WANG Yushi, ZHANG Zhibiao	( 53 )
Dynamic Contact Non-linear Calculation of Elevating Mechanism for Infantry Combat Vehicle Firing on the Move .....	ZHANG Jinzhong, LI Xiaowei, TONG Huan, et al	( 58 )
Research on a Pendulum Gun-Tube Clearance Based on Fluid-Structure Coupling .....	LIU Nianzu, DAI Jinsong, WANG Maosen, et al	( 62 )
Adaptive Approximate Variable Structure Control of Rotary Shell Magazine .....	WANG Kai, YIN Qiang, YANG Liu	( 66 )
Sensitivity Analysis of General Parameters for Turning Performance of Autonomous Underwater Vehicle .....	LIU Yao, ZHU Zhu	( 73 )
Simulation on Underwater Landing Motion of Latent Weapon .....	LIAN Yongqing, WANG Xinye, SONG Baowei	( 79 )
Critical Distance of Intercepting Mode Conversion of ATT Against Acoustic Homing Torpedo .....	CHEN Yanhui, ZHANG Jianqing	( 86 )
Numerical Simulation for Impact Fragmentation of Jacket Grooved PELE .....	CHENG Chun, DU Zhonghua, CHEN Xi, et al	( 92 )

**The Responsible Editor:** OUYANG Lixin      **The English Reviser:** ZOU Na