

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

2021年3月  
第33卷 第1期  
Vol. 33 No. 1

JOURNAL OF BALLISTICS

1

2021

中国兵工学会

## 目 次

- 基于预爆轰点火方式的连续旋转爆轰发动机起爆过程分析 ..... 褚 驰, 翁春生, 武郁文, 等 (1)
- 基于多体动力学的发射装置托架拓扑优化设计 ..... 刘瀚超, 王学智, 李 敏, 等 (11)
- 油机激励下轮式车载武器发射指向精度仿真 ..... 李佳圣, 彭永红, 马张健, 等 (16)
- 强冲击载荷作用下 Halbach 阵列电涡流阻尼器动力学特性仿真分析  
..... 李启坤, 葛建立, 李加浩, 等 (23)
- 某火炮弹协调器液压系统的故障仿真 ..... 张学飞, 徐亚栋, 羊 柳 (29)
- 基于 Mworks 的坦克随动系统建模与仿真研究 ..... 袁树森, 邓文翔, 姚建勇, 等 (35)
- 烧蚀磨损对某大口径自行加榴炮动态响应的影响 ..... 郭俊行, 樊军谋, 李宗虎, 等 (44)
- 基于最优模糊系统的惯导测量弹道修正模型设计 ..... 朱学锋, 肖清心 (50)
- 固定鸭舵双旋火箭弹超声速侧向气动特性 ..... 黄智康, 陈少松, 魏 恺, 等 (55)
- 带扰流片旋转稳定弹制导律研究 ..... 杨 杰, 刘 丹, 常思江 (65)
- 可控姿态离散杆战斗部杀伤效能评估 ..... 鲜 勇, 周兰伟, 李向东, 等 (71)
- 弹载遥测天线抗高过载研究 ..... 弥豆鹏, 陈 桦, 胡 杰, 等 (78)
- 基于中位数法的计转数测速引信转数数据处理方法 ..... 于 航, 黄 奕, 李豪杰, 等 (84)
- 四轨电磁发射器不同构型枢轨静力学分析 ..... 李腾达, 冯 刚, 刘少伟, 等 (90)

---

期刊基本参数:CN32 - 1343/TJ \* 1989 \* q \* A4 \* 96 \* zh \* P \* ¥ 15.00 \* 1000 \* 14 \* 2021 - 03

责任编辑:欧阳立新 英文校订:邹 娜  
万方数据

## **CONTENTS**

Analysis of Initiation Process of Continuous Rotating Detonation Engine Based on Pre -detonation Ignition	.....	CHU Chi, WENG Chunsheng, WU Yuwen, et al	(1)
Topology Optimization of Launcher Bracket Based on Multi -body Dynamics	.....	LIU Hanchao, WANG Xuezhi, LI Min, et al	(11)
Simulation of Aiming Precision of Wheeled Vehicle Launcher Under Power Station Vibration	.....	LI Jiasheng, PENG Yonghong, MA Zhangjian, et al	(16)
Simulation Analysis of Dynamic Characteristics of Halbach Array Eddy Current Damper Under Strong Impact Load	.....	LI Qikun, GE Jianli, LI Jiahao, et al	(23)
Fault Simulation of Hydraulic System of a Artillery Coordinator	.....	ZHANG Xuefei, XUY adong, YANG Liu	(29)
Modeling and Simulation of Tank Servo System Based on Mworks	.....	YUAN Shusen, WU NG Wenxiang, YAO Jianyong, et al	(35)
Effect of Bore Erosion on Dynamic Response of Large -caliber Self -propelled Gun -howitzer	.....	GUO Junhang, QIAO Junmou, LI Zonghu, et al	(44)
Design of Inertial Navigation Model Trajectory Correction Measurement Based on Optimal Fuzzy System	.....	ZHU Xuefeng, XIAO Qingxin	(50)
Lateral Aerodynamics of a Fixed -canard Dual -spin Rocket Projectile at Supersonic Speed	.....	HUANG Zhikang, CHEN Shaosong, WEI Kai, et al	(55)
Research on Guidance Law of Spin -stabilized Projectile With Spoiler	.....	YANG Jie, LIU Dan, CHANG Sijiang	(65)
Research on Kill Efficiency of Controllable Discrete Rod Warhead	.....	XIAN Yong, ZHOU Lanwei, LI Xiangdong, et al	(71)
Study on Missile -borne Telemetry Antenna Against High Overload	.....	MI Doupeng, CHEN Hua, HU Jie, et al	(78)
Method for Processing Revolution Data of Revolution -counting Velocity Fuze Based on Median Method	.....	YU Hang, HUANG Yi, LI Haojie, et al	(84)
Static Analysis of Four -rail Electromagnetic Launcher With Different Configurations	.....	LI Tengda, FENG Gang, LIU Sha wei, et al	(90)