

Scopus 收录期刊
中文核心期刊
CSCD 核心期刊
中国科技核心期刊
RCCSE 中国核心学术期刊

ISSN 1004-499X
CODEN DAXUFFB

弹道学报

2022年9月
第34卷 第3期
Vol. 34 No. 3

JOURNAL OF BALLISTICS

3

2022

中国兵工学会

目 次

亚音速飞行器往复式滑翔增程弹道设计	王璟慧, 姜毅, 杨昌志	(1)
附加质量及惯性矩对于大型飞艇气动性能和开环控制响应的影响	陶善聪, 吕达, 张石玉, 等	(11)
炮弹飞行运动状态的全局灵敏度分析	张竟文, 邵渤海, 常思江, 等	(19)
一种基于遥测信息的外弹道择优方法	谢超, 顾青涛, 龚亮	(28)
基于化学反应的高超声速弹丸头部气动热预测	郑子玙, 史金光, 徐旸, 等	(35)
弹箭高原阻力系数修正方法研究	贾波, 张平, 王德伟, 等	(43)
基于组合模型高精度预测弹丸径向速度的方法	田珂	(49)
螺旋切缝对 PELE 毁伤性能的影响研究	顾敏辉, 展婷变, 印立魁, 等	(58)
密实装药床中点火火焰传播特性的实验与数值研究	孙新亮, 余永刚	(65)
基于乙烯/空气详细反应机理的旋转爆轰过程数值模拟	崔胜楠, 白桥栋, 翁春生, 等	(71)
序列堆积杆状药床微细孔道相间阻力特性研究	王禹博, 刘东尧	(80)
基于 ALE 算法的膛炸数值模拟	姚宇韦, 杨国来, 王丽群, 等	(86)
永磁式电磁阻尼器磁性能解析计算及阻尼特性分析	梁仕民, 杨国来, 李加浩, 等	(91)
圆筒型直线电磁复进机性能与控制特性研究	唐梓洋, 葛建立, 杨国来, 等	(97)
基于电接触特性的电枢臂形状优化设计	杜翔宇, 刘少伟, 关娇, 等	(103)

CONTENTS

Design on Reciprocating Glide Extended Range Trajectory for Subsonic Aircraft	WANG Jinghui,JIANG Yi,YANG Changzhi	(1)
Influence of Added Mass and Moment on Aerodynamic Performance and Open-loop Response of Large Airship	TAO Shancong,LYU Da,ZHANG Shiyu, <i>et al</i>	(11)
Global Sensitivity Analysis of Projectile Flight Motion State	ZHANG Jingwen,SHAO Bohan,CHANG Sijiang, <i>et al</i>	(19)
An Optimal Selection Method of External Ballistics Based on Telemetered Information	XIE Chao,GU Qingtao,GONG Liang	(28)
Aerothermal Prediction for Nose of Hypersonic Projectile Based on Chemical Reaction	ZHENG Ziyu,SHI Jinguang,XU Yang, <i>et al</i>	(35)
Research on the Correction Method of Resistant Coefficient for Projectile on Plateau	JIA Bo,ZHANG Ping,WANG Dewei, <i>et al</i>	(43)
A Method for High Precision Prediction of Radial Velocity of Projectile Based on Combined Model	TIAN Ke	(49)
Influence of Spiral Slits on Damage Performance of PELE	GU Minhui,ZHAN Tingbian,YIN Likui, <i>et al</i>	(58)
Experimental and Numerical Research on the Propagation Characteristics of Ignition Flame in the Dense Propellant Bed	SUN Xinliang,YU Yonggang	(65)
Numerical Simulation of Rotating Detonation Process Based on Detailed Ethylene/Air Reaction Mechanism	CUI Shengnan,BAI Qiaodong,WENG Chunsheng, <i>et al</i>	(71)
Study on Friction Characteristics of Micro-channels in Accumulated Sequence Stick Propellant Bed	WANG Yubo,LIU Dongyao	(80)
Numerical Simulation of Artillery Chamber Explosion Using ALE Algorithm	YAO Yuwei,YANG Guolai,WANG Liqun, <i>et al</i>	(86)
Analytical Calculation of Magnetic Performance and Damping Characteristic Analysis of Permanent Magnet Electromagnetic Damper	LIANG Shimin,YANG Guolai,LI Jiahao, <i>et al</i>	(91)
Research on Performance and Control Characteristics of Tubular Linear Electromagnetic Recuperator	TANG Ziyang,GE Jianli,YANG Guolai, <i>et al</i>	(97)
Optimization Design of Armature Arm Shape Based on Electrical Contact	DU Xiangyu,LIU Shaowei,GUAN Jiao, <i>et al</i>	(103)