

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 DAXUFB

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