

目 次

综述

- HTPB 推进剂拉伸试验研究进展 代李莞,王广,王学仁,王哲君(1)
含能共晶的分子间作用力、性质规律及设计方法 程彦飞,耶金,杨娜,王煜,马海霞,郭兆琦(7)
数智化航空机电技术展望 周禹男,陈丽君,王小平,马健(14)

装备理论与装备技术

- 基于燃气发生器的环形浮囊展开过程模拟研究 谢昭男,张凯,温金鹏,杨文彬(20)
爆炸切割冲击波防护结构设计与仿真 张侃,赵铮(26)
中介轴承游隙和刚度对双转子系统非线性特性的影响 贾廷,刘永葆,王强,李默,李俊(31)
破片战斗部杀伤面积影响规律研究 洪豆,郑宇,李文彬,姜宁(37)
某种固体推进剂点火增长仿真模型研究 李鹏永,张侃,赵铮(43)
基于部件危害度的自航水雷贮存可靠性分析 王大可,马亮,秦楠(49)
弹载二次电源加速寿命试验试验谱研究 张鑫,韩建立,张崇会,李永强(54)
冲击波与破片联合作用下蜂窝夹层板毁伤研究 叶龙学,周云波,陶晓晓,彭兵,何平乐,崔阳文(60)
舰炮弹药连续内爆对舱室毁伤效应的仿真分析 谭波,王伟力,张俊,曲庆龙,苗润,王翩翩(67)
不同头形弹体侵彻钢板弹道偏转的实验研究 周忠彬,张博,郭双锋,谷鸿平,袁宝慧(73)
起爆方式对炸药爆炸冲击波压力场影响研究 李东伟,亢慧,熊国松,王筱锋,王锋,赵双双(79)
不同绳网材料对无人机拦截效果的影响分析 刁贞君,李忠新(84)
基于神经网络的飞行员头位跟踪方法研究 张立民,姜杰,方伟,刘凯(88)
考虑环境温度和连续射弹量的某机枪抽壳故障仿真预测 冯文浩,方峻(94)
入水参数对弹塑性射弹入水影响的数值仿真 郭荣君,冯沐桦,李天雄,关建,钟垂琦,孙宇新(100)
火炮后坐运动加速度自感知装置设计 邓泽洲,王茂森,戴劲松,沈少宝(106)
预应力圆管底部复合防护组件防护效果研究 何平乐,王显会,周云波,王国江,叶龙学,陶晓晓(111)
电磁阻尼器磁铁形状与阵列方式优化研究 丁宁,郭保全,常亚,栾成龙,黄通(118)
一种复杂装备功能毁伤评估方法 李磊,石全,李兵,姬利娟,张伟(123)
末敏子弹组合体全姿态运动仿真 王海峰,贾波,王志成(129)

基础理论与应用研究

- 环形聚能装药尼龙射流成型及侵彻过程数值模拟研究 吉庆,王志军,伊建亚,董理瀛,汤雪志(134)
不同毁伤律下子母弹对目标毁伤概率仿真计算 王兆胜,郑云飞(139)

- 舰炮距离方位法对运动目标计算精度分析 孙 强,余家祥,王 玮(144)
发射药单螺杆挤压机结构参数优化与主要影响因素分析 沈晓蕾,胡小秋,朱 娟,刘志涛(148)
基于 PSO-SQP 算法的空地导弹弹道优化 杨光宇,陈国光,王 捷,朱豪坤(153)
井下高能气体压裂设计数值模拟研究 明晓添,刘东尧(158)
一种基于路径代价的 TTE 调度算法 刘国辉,祁志民(163)

化学工程与材料科学

- 基于量纲分析的燃料云雾半径计算 徐启明,解立峰,王永旭,凤文桢,宋先钊,李 磊(168)
钨颗粒增强锆基非晶复材弹侵彻行为的数值模拟 邓晶鑫,胡会娥,苏小红,李 瑜(173)
碳纤维对浇注 PBX 力学性能及静电火花感度的影响 谢 峥,刘 涛,郑保辉(180)

信息科学与控制工程

- 基于改进 SSD 的无人机航拍目标检测方法 郭智超,邓建球,刘爱东,丛林虎(184)
基于 Bagging-CNN 雷达信号分类方法 孙艺聪,田润澜,刘 冲,郭 扬(191)
基于 DW1000 的高速弹丸定距系统设计 马游春,赵 阳,刘鹏媛,赵 宽(196)
枪声背景下的语音降噪技术研究 庄 培,李忠新(202)
基于手形和姿态的军用动态手势识别方法研究 梅武松,李忠新(208)
基于 ROS 的无人机占据地图构建方案设计 林晓华,王茂森,戴劲松(215)
含柔性腹节的仿蚕机器人转弯运动建模与实验 马林坡,潘雪荧,王永娟,范丽萍(221)
基于快速一致性理论的多导弹协同制导 毛 宁,范军芳,李 磊(227)
跟踪系统中不确定性复杂对象的智能控制策略 刘 涛(235)
基于参数维和时间维的空袭目标威胁二维评估 杨军佳,李 凯(239)

机械制造与检测技术

- 3D 打印塑性变形惯性控制开关性能分析 徐澍民,李伟杰,刘向磊,陈荷娟(244)
基于 2DCNN 的柴油机供油提前角异常故障诊断 廖玉诚,赵建华,安士杰,周 磊(250)
药仓推药链故障仿真研究 管佳伟,李志刚,潘润超(256)
基于多元信息的船用空压机故障诊断技术 路 瑶,王艳武,高洪滨(262)
基于遗传算法的并联弹簧机构的优化设计 苏 鹏,伦庆龙,袁伟亮,龙忠杰,李 剑,杨 洋(266)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 5 (Sum. No. 274) May 2021

CONTENTS

Research Progress of HTPB Propellant Tensile Test	DAI Litu, WANG Guang, WANG Xueren, et al(1)
Intermolecular Interactions, Property Regularity and Design Methods of Energetic Co-Crystals	CHENG Yanfei, YE Jin, YANG Na, et al(7)
Outlook on Digital Intelligence Aviation Electromechanical Technology	ZHOU Yunan, CHEN Lijun, WANG Xiaoping, et al(14)
Simulation Study on Unfolding Process of Annular Floating Bag Based on Gas Generator	XIE Zhaonan, ZHANG Kai, WEN Jinpeng, et al(20)
Design and Simulation of Shock Wave Protection Structure for Explosive Cutting	ZHANG Kan, ZHAO Zheng(26)
Influence of Intermediate Bearing Clearance and Rigidity on Nonlinear Characteristics of Dual Rotor System	JIA Yan, LIU Yongbao, WANG Qiang, et al(31)
Research on Influence Law of Fragment Warhead's Killing Area	HONG Dou, ZHENG Yu, LI Wenbin, et al(37)
Study on Simulation Model of Ignition Growth of Solid Propellant	LI Pengyong, ZHANG Kan, ZHAO Zheng(43)
Analysis of Self-Propelled Mine Storage Reliability Based on Component Criticality Method	WANG Dake, MA Liang, QIN Nan(49)
Study on Accelerated Life Test Spectrum of Bomb Secondary Power Supply	ZHANG Xin, HAN Jianli, ZHANG Chonghui, et al(54)
Research on Damage of Honeycomb Sandwich Panel Under Combined Action of Shock Wave and Fragment	YE Longxue, ZHOU Yunbo, TAO Xiaoxiao, et al(60)
Simulation Analysis of Naval Ammunition Multiple Internal Blasting Damage Effect on Ship Cabin	TAN Bo, WANG Weili, ZHANG Jun, et al(67)
Experimental Investigation on Ballistic Deflection of Projectiles with Various Noses in Penetration of Steel Plates	ZHOU Zhongbin, ZHANG Bo, GUO Shuangfeng, et al(73)
Study on Effects of Initiation Modes on Pressure of Shock Wave	LI Dongwei, KANG Hui, XIONG Guosong, et al(79)
Analysis on Influence of Different Rope's Materials Intercept UAV	DIAO Zhenjun, LI Zhongxin(84)
Research on Pilot Head Position Tracking Method Based on Neural Network	ZHANG Limin, JIANG Jie, FANG Wei, et al(88)
Simulation Prediction of a Machine Gun Shell Failure Considering Ambient Temperature and Continuous Projectile Volume	FENG Wenhao, FANG Jun(94)
Numerical Simulation of Effect of Water Inlet Parameters on Water Inlet of Elastoplastic Projectiles	GUO Rongjun, FENG Muhua, LI Tianxiong, et al(100)
Design of Self-Sensing Device for Movement Acceleration of Artillery Back Seat	DENG Zezhou, WANG Maosen, DAI Jinsong, et al(106)
Research on Protection Effect of Pre-Stressed Round Tube Composite Protection Components	HE Pingle, WANG Xianhui, ZHOU Yunbo, et al(111)
Magnetic Shape and Array Mode Optimization of Electromagnetic Damper	DING Ning, GUO Baoquan, CHANG Ya, et al(118)
An Evaluation Method for Functional Damage of Complex Equipment	LI Lei, SHI Quan, LI Bing, JI Lijuan, et al(123)
Whole Attitude Angle Motion Simulation for Terminal Sensitive Bullets Combination Body	WANG Haifeng, JIA Bo, WANG Zhicheng(129)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 5 (Sum. No. 274) May 2021

-
- Numerical Simulation Study on Performance and Penetration of Nylon Jet by Annular Shaped Charge JI Qing, WANG Zhijun, YI Jianya, et al(134)
- Simulation Calculation of Damage Probability of Submunition to Target with Different Damaging Laws WANG Zhaosheng, ZHENG Yunfei(139)
- Accuracy Analysis of Naval Gun Relative Distance and Direction Method for Moving Targets Calculation SUN Qiang, YU Jiaxiang, WANG Wei(144)
- Structural Parameter Optimization and Main Influencing Factors Analysis of Gun Propellant Single Screw Extruder SHEN Xiaolei, HU Xiaoqiu, ZHU Juan, et al(148)
- Trajectory Optimization of Air to Ground Missile Based on PSO-SQP Algorithm YANG Guangyu, CHEN Guoguang, WANG Jie, et al(153)
- Numerical Simulation Research on Downhole High Energy Gas Fracturing Design MING Xiaotian, LIU Dongyao(158)
- A TTE Scheduling Algorithm Based on Path Cost LIU Guohui, QI Zhimin(163)
- Calculation of Fuel Cloud Radius Based on Dimensional Analysis XU Qiming, XIE Lifeng, WANG Yongxu, et al(168)
- Numerical Simulation of Penetration Behavior of Tungsten Particle Reinforced Zirconium Matrix Amorphous Composites Projectile DENG Jingxin, HU Huie, SU Xiaohong, et al(173)
- Effects of Carbon Fiber on Mechanical Property and Electrostatic Spark Sensitivity of Cast PBX XIE Xiao, LIU Tao, ZHENG Baohui(180)
- UAV Aerial Target Detection Method Based on Improved SSD GUO Zhichao, DENG Jianqiu, LIU Aidong, et al(184)
- Radar Signal Classification Method Based on Bagging-CNN SUN Yicong, TIAN Runlan, LIU Chong, et al(191)
- Design of High-Speed Projectile Distance Setting System Based on DW1000 MA Youchun, ZHAO Yang, LIU Pengyuan, et al(196)
- Research on Speech Noise Reduction Technology Under the Background of Gunfire ZHUANG Pei, LI Zhongxin(202)
- Research on Military Dynamic Gesture Recognition Method Based on Hand Shape and Attitude MEI Wusong, LI Zhongxin(208)
- Design of UAV Occupied Map Construction Scheme Based on ROS LIN Xiaohua, WANG Maosen, DAI Jinsong(215)
- Modeling and Experiment of Silkworm-Robot with Flexible Abdomen MA Linpo, PAN Xueying, WANG Yongjuan, et al(221)
- Multi-Missile Cooperative Guidance Based on Fast Consistency Theory MAO Ning, FAN Junfang, LI Bin(227)
- Intelligent Control Strategy on Uncertainty Complex Object in Tracking System LIU Tao(235)
- Two Dimensional Evaluation of Air Attack Target Threat Based on Parameter and Time Dimension YANG Junjia, LI Kai(239)
- Performance Analysis of Plastic Deformation Inertial Control Switch Based on 3D Printing XU Shumin, LI Weijie, LIU Xianglei, et al(244)
- Fault Diagnosis of Abnormal Diesel Engine Fuel Supply Advance Angle Based on 2DCNN LIAO Yucheng, ZHAO Jianhua, AN Shijie, et al(250)
- Study on Fault Simulation of Gunpowder Storage Pushing Chain GUAN Jiawei, LI Zhigang, PAN Runchao(256)
- Research on Fault Diagnosis Technology of Marine Air Compressor Based on Multi-Information LU Yao, WANG Yanwu, GAO Hongbin(262)
- Optimum Design of Spring Parallel Ejection Mechanism Based on Genetic Algorithm SU Peng, LUN Qinglong, YUAN Weiliang, et al(266)