

# 兵器装备工程学报



ISSN 2096-2304



9 772096 230210



## 目次

## 综述

- HTPB推进剂拉伸试验研究进展 代李菟,王广,王学仁,王哲君(1)
- 舍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 贾延,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,董理赢,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 斌(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 焯,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,潘雪莹,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 斌(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 Jiexiang, 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 Wei jie, LIU Xiang lei, 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)