

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 2096-2304  
CN 50-1213/TJ

# 兵器装备工程学报

## Journal of Ordnance Equipment Engineering



ISSN 2096-2304



9 772096 230234 0 2 >

2023

2

第44卷总第295期





## 目次

## 装备理论与装备技术

- 残余应力对身管内膛裂纹应力强度因子的影响 冉相辰,李强(1)
- 发射装药老化对于跌落安全性的影响 米巧丽,卢明章,李本威,李云峰(8)
- 动爆冲击波场空间位置分布规律研究 周至柔,蒋海燕,苏健军(15)
- 三级子母弹分离方案气动数值分析 初景江,李盾(22)
- 基于磁耦合谐振式的非接触点火技术研究 刘双庆,杨臻,方炜,王永艳,李印(29)
- 基于IGBT时序控制磁阻发射特性分析 齐文达,向红军,贾学斌,孟学平(35)
- 脱壳穿甲弹毁伤效应试验研究 陈桂荣,欧阳稠,彭安,焦延博(40)
- 基于激光近感探测的远距离捕捉网弹设计 邹攀攀,刘加凯,王娅(47)
- 弹道修正引信隔转平台设计与实验分析 李鑫鹏,郝波涛,赵晓旗,王建军(52)
- A320机翼结构部段的超手册损伤与修理评估 戴蔚杰,陆晓华,左洪福(62)

## 基础理论与应用研究

- 数字节点链驱动的孪生工序动态模型构建 成彬,樊琛(69)
- 包覆式活性破片冲击激发临界条件研究 赵锐,陈放(77)
- 三配流窗口轴向柱塞泵非死点过渡区结构优化 张峻溢,王君,郭洪钊(82)
- 前立柱横梁对火箭橇被试品气动特性影响研究 杨洋,张晨辉,吕水燕,李康(89)
- 基于RQFD强光爆震弹需求分析 季顶,马永忠(95)
- 考虑CFRP与混凝土动态界面特性的RC柱抗爆响应动力分析 雷永智,秦青阳,吕佼佼,唐海北(100)

## 信息科学与控制工程

- 基于AKF的无人水翼飞行器纵向姿态控制研究 孙佳宇,段富海(108)
- 基于光纤环声发射的装甲车侧传动故障诊断 魏鹏,刘启航,王泽林,陈娟丽,毕京红,宋娜,武盼(113)
- 一种自适应触发门限的冲击波测试系统 宋林丽,马竹新,王代华,刘彬(120)
- 基于增量预测控制的高速多体船垂向运动稳定研究 许炜东,张军,仲铭杰,杨一帆(126)

- 基于代价敏感多类别三支决策的目标意图识别方法 杨晨光,宋绍梅,范盘龙(132)
- 基于“墨子”的空中拦截任务程序二次开发与仿真 高哲晟,祝世兴(137)
- 基于丘陵地区的无线宽带基站选址算法研究 边强,徐东辉,刘江亮,何婧媛,杨海宇(146)
- 基于多目标鲸鱼优化算法的动态武器目标分配 邱少明,柏陈城,吕亚娜,李傲(153)
- 基于超螺旋滑模观测器的六相PMSM转速估计 白月建,刘剑(160)

## 化学工程与材料科学

- 改性双基推进剂RDX-CMDB的热安全性研究 焦枫媛,郭家鑫,王晶禹,曹卫国,刘海红,赵玉鑫(167)
- Al/PTFE活性材料在炸药爆轰作用下的响应特性研究 李凌峰,王辉,韩秀凤,沈飞(174)
- TKX-50/BTF双组分炸药与黏结剂间界面作用的MD模拟 高富炳,范家珂,安崇伟(180)
- 烟幕干扰效能评价方法及质量消光系数的修正 李笑楠,李天鹏,高欣宝,崔岩(187)
- 基于咪唑并[4,5-d]吡嗪设计潜在高能量密度化合物 康润宇,贺增弟,赵林秀,刘波,张伟,荆苏明(195)
- 摩擦效应对三维自由弯曲过程中管材变形行为的影响规律研究 于波,舒送,程宗辉,张浩,程诚,郭训忠,崔前林(203)
- 考虑尺寸效应的微型武器壳体动态响应分析 柴彪,李勇,宋修元,刘华颖,梁晓峰(211)

## 机械制造与检测技术

- 基于调谐质量阻尼器的摩托车手把减振研究 黄泽好,蒋欢,童勇,杨峻懿(219)
- 刀具表面椭圆开口偏置抛物线微织构参数优化 于英华,杨帅彬,阮文新,徐平,沈佳兴(225)
- 非圆行星齿轮液压马达三维参数化建模方法 史诺,刘琼,李琦,李宽(234)
- 碳纤维增强复合材料钻削轴向力的研究 王天宇,金成哲,邵雍博(241)
- 闭式泵阀联控电液驱动系统的设计 周加永,孟小净,王亮宽,王妍,吴潇璞(247)

## 光学工程与电子技术

- 一种具有陡降特性的宽带带通频率选择表面结构设计 李荣浩,王毅,曹群生(253)
- 基于DenseNet和注意力机制的静爆场破片识别方法研究 魏琦,何子清,王亚林,王军(259)
- 光幕阵列多维度模拟信号产生及测量误差校准 牧迪,陈丁,王利,韩金希,宁超(266)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 44 No. 2 (Sum. No. 295) Feb. 2023

---

## CONTENTS

- Effect of residual stress on stress intensity factors of inner barrel bore cracks ..... RAN Xiangchen, LI Qiang(1)
- Effect of the aging of propellant charge on drop safety ..... MI Qiaoli, LU Mingzhang, LI Benwei, et al(8)
- Study on spatial position distribution of a dynamic detonation shock wave field  
..... ZHOU Zhirou, JIANG Haiyan, SU Jianjun(15)
- Aerodynamic numerical analysis of the three-stage submunition separation scheme  
..... CHU Jingjiang, LI Dun(22)
- Research on non-contact ignition technology based on magnetically coupled resonance  
..... LIU Shuangqing, YANG Zhen, FANG Wei, et al(29)
- Analysis of reluctance-launching characteristics based on IGBT timing control  
..... QI Wenda, XIANG Hongjun, JIA Xuebin, et al(35)
- Experimental research on damage effects of APDS ..... CHEN Guirong, OUYANG Chou, PENG An, et al(40)
- Design of long-distance capture net projectiles based on laser proximity detection  
..... ZOU Panpan, LIU Jiakai, WANG Ya(47)
- Design and experimental analysis of the trajectory correction fuze isolation platform  
..... LI Xinpeng, HAO Botao, ZHAO Xiaoqi, et al(52)
- Ultra-manual damage and repair evaluation of A320 wing structural sections  
..... DAI Weijie, LU Xiaohua, ZUO Hongfu(62)
- Construction of a twin process dynamic model driven by digital node chains ..... CHENG Bin, FAN Chen(69)
- Study on critical conditions of impact excitation of coated reactive fragments ..... ZHAO Rui, CHEN Fang(77)
- Structural optimization of the non-dead center transition zone of an axial piston pump with three assignment windows  
..... ZHANG Junyi, WANG Jun, GUO Hongzhao(82)
- Research on the influence of aerodynamic characteristics of the front column beam on rocket sled test objects  
..... YANG Yang, ZHANG Chenhui, LYU Shuiyan, et al(89)
- Demand analysis based on RQFD high-light detonation bombs ..... JI Ding, MA Yongzhong(95)
- Dynamic analysis of anti-explosion response of RC columns considering dynamic interface characteristics of CFRP  
and concrete ..... LEI Yongzhi, QIN Qingyang, LYU Jiaojiao, et al(100)
- Research on longitudinal attitude control of unmanned hydrofoil vehicles based on AKF ..... SUN Jiayu, DUAN Fuhai(108)
- Fault diagnosis of side transmission of armored vehicles based on optical fiber ring acoustic emission  
..... WEI Peng, LIU Qihang, WANG Zelin, et al(113)
- A shockwave test system with an adaptive trigger threshold ..... SONG Linli, MA Zhuxin, WANG Daihua, et al(120)
- Vertical motion stability of high-speed multihulls based on incremental predictive control  
..... XU Weidong, ZHANG Jun, ZHONG Mingjie, et al(126)
- A target intention recognition method based on cost-sensitive and multi-class three-branch decision  
..... YANG Chengguang, SONG Shaomei, FAN Panlong(132)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 44 No. 2 (Sum. No. 295) Feb. 2023

---

- Secondary development and simulation of air interception task programs based on “Mozi”**  
..... GAO Zhesheng, ZHU Shixing(137)
- Base station site selection algorithm of the wireless broadband communication system based on hilly areas**  
..... BIAN Qiang, XU Donghui, LIU Jiangliang, et al(146)
- Dynamic weapon target allocation based on the multi-objective whale optimization algorithm**  
..... QIU Shaoming, BAI Chencheng, LYU Yana, et al(153)
- Speed estimation of six-phase PMSM based on a super-twisting sliding mode observer** ..... BAI Yuejian, LIU Jian(160)
- Study on thermal safety of RDX-CMDB** ..... JIAO Fengyuan, GUO Jiaxin, WANG Jingyu, et al(167)
- Research on the response characteristics of Al/PTFE active materials under explosive detonation**  
..... LI Lingfeng, WANG Hui, HAN Xiufeng, et al(174)
- Molecular dynamics simulation of the interface interaction between the TKX-50/BTF two-component explosive and binders**  
..... GAO Fubing, FAN Jiake, AN Chongwei(180)
- Shielding performance evaluation of smoke screens and revision of the smoke screen mass extinction coefficient**  
..... LI Xiaonan, LI Tianpeng, GAO Xinbao, et al(187)
- Design of potentially high energy density compounds based on 1H-imidazo[4,5-d]pyridazine**  
..... KANG Runyu, HE Zengdi, ZHAO Linxiu, et al(195)
- Investigation on the influence of friction effect on tube deformation in 3D free bending process**  
..... YU Bo, SHU Song, CHENG Zonghui, et al(203)
- Dynamic response analysis of micro weapon shells considering size effect**  
..... CHAI Biao, LI Yong, SONG Xiuyuan, et al(211)
- Research on vibration reduction of motorcycle handlebars based on a tuned mass damper**  
..... HUANG Zehao, JIANG Huan, TONG Yong, et al(219)
- Parameter optimization of offset parabolic micro texture of cutter surface elliptical opening**  
..... YU Yinghua, YANG Shuaibin, RUAN Wenxin, et al(225)
- 3D parametric modeling of non-circular planetary gear hydraulic motors** ..... SHI Nuo, LIU Qiong, LI Qi, et al(234)
- Research on axial force of carbon fiber reinforced composite drilling** ..... WANG Tianyu, JIN Chengzhe, SHAO Yongbo(241)
- Design of a closed pump-valve joint controlled electro-hydraulic drive system**  
..... ZHOU Jiayong, MENG Xiaojing, WANG Liangkuan, et al(247)
- Design of the frequency selective surface of a broadband bandpass with steep dropping**  
..... LI Ronghao, WANG Yi, CAO Qunsheng(253)
- Research on fragment identification of a static explosion field based on DenseNet and attention mechanism**  
..... WEI Qi, HE Ziqing, WANG Yalin, et al(259)
- Generation of multi-dimensional analog signals and calibration on measurement error of light screen arrays**  
..... MU Di, CHEN Ding, WANG Li, et al(266)