

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 230227



## 目 次

### 弹药及装药安全性专栏(专栏主编:屈可朋,西安近代化学研究所 研究员)

- 带壳装药在不同材质破片撞击下的响应特性 张广华,韩秀凤,沈 飞,贺元吉,王 辉(1)  
某含能黏结剂 PBX 炸药烤燃特性的数值模拟与实验研究 邓 海,李 刚,任新联,梁争峰,李吉祯,张亚俊(7)  
MEFP 协同冲击平面带壳装药数值模拟研究 张 琨,刘永旭,赵长啸,唐 蓉,杨善平,张昌旺(13)  
一种基于试验统计的弹药低易损性评估方法 刘永付,陈 荣,余 洋,李晓辉(20)  
快烤条件下火焰特征量的影响因素研究 肖 游,智小琦,王 琦,王 帅(26)

### 综述

- 破片撞击不敏感弹药研究进展 胡 杰,杜剑英,陈 桦,曹 鹏,张永杰(36)  
扑翼飞行器的研究现状与发展 周 林,张忠海,王建辉,赵全亮,何广平(44)  
计算材料学在钢铁材料研究中的应用 周少兰,李忠盛,丛大龙,杨九州,李 立,冉旭东,陈汉宾(55)

### 装备理论与装备技术

- 武器装备系统效能评估的非线性模型 赵维涛,尹福平,胡东超(62)  
聚能战斗部动态侵彻毁伤效应数值模拟 张雪朋,吉 庆,伊建亚,尹建平(68)  
导流结构对火箭炮冲击载荷的影响 王惠方,刘洋佐,乐贵高,任 杰,代 波(74)  
基于改进遗传蜂群算法的武器系统优化部署问题研究 岳韶华,何 畡,王 刚,刘 伟,陈 晨(80)  
电磁轨道炮铜合金导轨失效研究与应对策略 刘赛男,孙洋洋,翟鹏远,高大伟,张永统,赵钰辉,杨国义,肖来荣,蔡圳阳(87)  
D 字异型弹体斜侵彻多层钢靶弹道研究 胡雪垚,屈可朋,肖 玮(95)  
基于 YOLOv5 算法的钢印字符识别方法 宫鹏涵(101)  
典型立方体破片侵彻装甲钢的数值模拟研究 程 瑶,刘晓蕾,张晓东,马 玥,王 雨,彭家宝,王维占(106)  
粉末冶金工艺钛合金材料对药型罩破甲性能的影响 冯可华,杜 宁,章若晨,郭 创,杨 莹(112)  
内衬对杀伤战斗部破片飞散特性影响研究 刘 伟,梁争峰,李 鑫,屈可朋(117)  
LEFP 反击战斗部结构设计研究 郑灿杰,卢连军,李勇健,钟跃武,王维占,李 根(125)  
弹载存储系统的电磁兼容仿真与优化 李 洋,易文俊(130)  
强电磁干扰下全电子引信通信孔的可靠性分析 陈 琪,李 明,彭志凌,夏 禹(135)  
埋头弹装药药粒破碎模型研究 熊佳敏,陆 欣(140)  
碳化硼陶瓷插板抗多发弹性能研究 程时雨,李忠盛,郭 峰,聂嘉兴,丛大龙(146)

高速无链供弹箱设计及动态特性分析

杨海文, 刘 宁, 孙耀东, 孙明亮(152)

基于海洋捕食者算法的武器-目标分配问题研究

张 青, 曾庆华, 张宗宇, 叶宵宇(158)

组合扭杆式折叠舵展开性能研究

李 智, 杨 雷, 段丽华, 梁 建, 李巧全(164)

双层金属药型罩战斗部侵彻性能仿真研究

赵 鑫, 徐永杰, 董方栋, 郑娜娜, 贺浩锋, 王志军(170)

快速同步爆炸点火分离装置应用研究

张新华, 韦宗玖, 赵家其, 李贺楠(175)

## 基础理论与应用研究

航空发动机叶片裂纹扩展规律数值模拟研究

杨 硕, 刘 杭, 霍延利, 赵 明, 薛 强(180)

基于 R2 指标的拟态物理学约束多目标优化算法

孙 宝, 郭 娜, 李占龙, 张丽静(186)

钢筋动态本构模型及模型参数研究

邹慧辉, 李 明, 段 建, 宋春明(193)

不确定信息下融入粗糙集理论的作战方案评估优选方法

宫 琳, 徐任杰, 谢 剑, 王枫然, 俞景嘉(203)

点源扩散燃烧时的形状函数研究

孟 杰, 辛长范, 马连泽, 杨宇青, 魏志芳, 张树霞(211)

针对物理隔离攻击的安全防护技术研究

李 静, 范小娇, 肖 翊, 郭海波(216)

烟幕扩散与遮蔽效能的动态仿真研究

曹力子, 张志刚, 葛 涛, 齐 颖(223)

基于数值仿真的航空布撒器控制舱风冷设计

林雪平, 徐智强, 王瑞宇(230)

重载卡扣锁紧机构力学分析与优化设计

吴星光, 卢 露, 孙 文(236)

基于 PSO 和 SVM 的夹层聚能装药结构优化设计

王宇硕, 郭 锐, 刘荣忠, 崔 浩(244)

基于蓄热性能最优的蓄热水箱流体参数动态调节

田宏亮, 胡佳志, 王 烨(250)

## 信息科学与控制工程

多关节机械臂神经网络超螺旋滑模控制

张润梅, 夏 旭, 袁 彬, 董必春, 姜怀震, 李佳祥(258)

基于改进 CNN 的 HRRP 目标识别方法

李月琴, 张红莉, 张 维, 米雅洁, 修丽梅(265)

基于空 - 频上下文联合卷积网络的单图像去雨

杨 青, 于 明(275)

航空滤光片阵列多光谱图像条带灰度调整算法

李铜哨, 孙文邦, 白新伟, 岳 广, 王志磊(283)

基于改进布谷鸟算法的多无人机任务分配

纪良杰, 赵晓林, 魏兆恬, 蔺文轩(290)

## 机械制造与检测技术

TA2 铝/Q235 钢爆炸焊接数值模拟研究

胡 显, 缪广红, 艾九英, 祁俊翔, 马秋月, 孙志皓, 马宏昊, 沈兆武(296)

基于 CNN 的枪械关重件复杂加工特征识别

邵海瑞, 刘伊华, 王希阔, 王永娟(304)

典型破片侵彻靶板的动能表征方法

杨 喆, 马重阳, 周英麒, 商 飞, 张恒庆(311)

基于改进 PSO-GWO 算法的油气悬架参数优化

冯 勇, 周 眇, 李阁强, 毛 波, 王 帅(317)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 8 (Sum. No. 289) Aug. 2022

## CONTENTS

<b>Reaction characteristic of covered charge impacted by different material fragments</b>	ZHANG Guanghua, HAN Xiufeng, SHEN Fei, et al(1)
<b>Numerical simulation and experimental study on slow cook-off characteristics of energetic binder PBX explosive</b>	DENG Hai, LI Gang, REN Xinlian, et al(7)
<b>Numerical simulation of MEFP collaborative impact planar shell charge</b>	ZHANG Kun, LIU Yongxu, ZHAO Changxiao, et al(13)
<b>A low vulnerability assessment method of ammunition based on test statistics</b>	LIU Yongfu, CHEN Rong, YU Yang, et al(20)
<b>Study on factors affecting characteristic quantity of flame under condition of fast cook-off</b>	XIAO You, ZHI Xiaoqi, WANG Qi, et al(26)
<b>Research progress of fragment impact insensitive ammunition</b>	HU Jie, DU Jianying, CHEN Hua, et al(36)
<b>Research status and development of flapping wing aircraft</b>	ZHOU Lin, ZHANG Zhonghai, WANG Jianhui, et al(44)
<b>Application of computational materials science in research of iron and steel</b>	ZHOU Shaolan, LI Zhongsheng, CONG Dalong, et al(55)
<b>Nonlinear model of effectiveness evaluation for weapon equipment system</b>	ZHAO Weitao, YIN Fuping, HU Dongchao(62)
<b>Numerical simulation of dynamic penetration damage effect of shaped charge warhead</b>	ZHANG Xuepeng, JI Qing, YI Jianya, et al(68)
<b>Influence of deflector structure on rocket launcher impact loads</b>	WANG Huifang, LIU Yangzuo, LE Guigao, et al(74)
<b>Optimization of weapon system deployment based on improved genetic bee colony algorithm</b>	YUE Shaohua, HE Sheng, WANG Gang, et al(80)
<b>Research on failure mechanism and response strategy of copper alloy guideway of electromagnetic rail gun</b>	LIU Sainan, SUN Yangyang, ZHAI Pengyuan, et al(87)
<b>Study on trajectory of D-shaped projectile oblique penetrating multiple-layered steel targets</b>	HU Xueyao, QU Kepeng, XIAO Wei(95)
<b>Character recognition research of steel embossing based on YOLOv5</b>	GONG Penghan(101)
<b>A numerical simulation study of typical cube fragments invading armored steel</b>	CHENG Yao, LIU Xiaolei, ZHANG Xiaodong, et al(106)
<b>Discussion on penetration influence coefficient of shaped charge liner from titanium alloy in powder metallurgy technique</b>	FENG Kehua, DU Ning, ZHANG Ruochen, et al(112)
<b>Study on influence of inner limning on fragment scattering characteristic of fragmentation warhead</b>	LIU Wei, LIANG Zhengfeng, LI Xin, et al(117)
<b>Research on LEFP counterattack warhead structure design</b>	ZHENG Canjie, LU Lianjun, LI Yongjian, et al(125)
<b>Electromagnetic compatibility simulation and optimization of missile storage system</b>	LI Yang, YI Wenjun(130)
<b>Reliability analysis of communication hole of full electronic fuse under strong electromagnetic interference</b>	CHEN Jin, LI Ming, PENG Zhiling, et al(135)
<b>Study on model of grain fracture in charge structure of cased telescoped ammunition</b>	XIONG Jiamin, LU Xin(140)
<b>Study on multiple elastic resistance of boron carbide ceramic insert</b>	CHENG Shiyu, LI Zhongsheng, GUO Feng, et al(146)
<b>Design of high-speed chain-less ammunition box and analysis of dynamic characteristics</b>	YANG Haiwen, LIU Ning, SUN Yaodong, et al(152)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 8 (Sum. No. 289) Aug. 2022

---

---

- Research on weapons-target assignment problem for marine predator algorithm** ..... ZHANG Qing, ZENG Qinghua, ZHANG Zongyu, et al(158)
- Research on deployable performance of combined torsion bar folding rudder** ..... LI Zhi, YANG Lei, DUAN Lihua, et al(164)
- Numerical simulation of efflux performance of double-layer and double-cone charge cover** ..... ZHAO Xin, XU Yongjie, DONG Fangdong, et al(170)
- Application research of rapid synchronous explosion ignition separation device** ..... ZHANG Xinhua, LI Zongjiu, ZHAO Jiaqi, et al(175)
- Numerical simulation of crack propagation for aero-engine blade** ..... YANG Shuo, LIU Hang, HUO Yanli, et al(180)
- Artificial physics constrained multi-objective optimization algorithm based on R2 indicator** ..... SUN Bao, GUO Na, LI Zhanlong, et al(186)
- Research on dynamic constitutive model and model parameters of steel bars** ..... ZOU Huihui, LI Ming, DUAN Jian, et al(193)
- Evaluation method of operation scheme integrating rough set theory under uncertain information** ..... GONG Lin, XU Renjie, XIE Jian, et al(203)
- Study on shape function of point source diffusion combustion** ..... MENG Jie, XIN Changfan, MA Lianze, et al(211)
- Research on security protection technology against physical isolation attack** ..... LI Jing, FAN Xiaoqiao, XIAO Sa, et al(216)
- Study on dynamic simulation of smoke diffusion and obscuring efficiency** ..... CAO Lizi, ZHANG Zhigang, GE Tao, et al(223)
- Air cooling design of airborne dispenser control cabin based on numerical simulation** ..... LIN Xueping, XU Zhiqiang, WANG Ruiyu(230)
- Mechanical analysis and optimization design of snap-fit-type locking mechanism under heavy load condition** ..... WU Xingguang, LU Lu, SUN Wen(236)
- Optimum design of double layer shaped charge structure based on PSO and SVM** ..... WANG Yushuo, GUO Rui, LIU Rongzhong, et al(244)
- Dynamic adjustment of fluid parameters of hot water storage tank based on optimal heat storage performance** ..... TIAN Hongliang, HU Jiazhi, WANG Ye(250)
- Super-twisting sliding mode control of neural network for multi-joint manipulator** ..... ZHANG Runmei, XIA Xu, YUAN Bin, et al(258)
- Radar HRRP target recognition based on improved CNN** ..... LI Yueqin, ZHANG Hongli, ZHANG Wei, et al(265)
- Single image de-raining based on spatial-frequency context joint convolutional network** ..... YANG Qing, YU Ming(275)
- Grayscale adjustment algorithm of aerial filter array multi-spectral image** ..... LI Tongshao, SUN Wenbang, BAI Xingwei, et al(283)
- Multi-UAV task assignment based on improved cuckoo algorithm** ..... JI Liangjie, ZHAO Xiaolin, WEI Zhaotian, et al(290)
- Numerical simulation study of TA2 Foil/Q235 steel explosive welding** ..... HU Yu, MIAO Guanghong, AI Jiuying, et al(296)
- Recognition of complex processing features of firearm key important parts based on convolutional neural network** ..... SHAO Hairui, LIU Yihua, WANG Xikuo, et al(304)
- Research on kinetic energy characterization method of typical fragment penetrating into target** ..... YANG Zhe, MA Chongyang, ZHOU Yingqi, et al(311)
- Parameter optimization of hydro pneumatic suspension based on improved PSO-GWO algorithm** ..... FENG Yong, ZHOU Yang, LI Geqiang, et al(317)