

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 晟,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	胡雪焱,屈可朋,肖 玮(95)
基于 YOLOv5 算法的钢印字符识别方法	官鹏涵(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 瑾,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 飒,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 箔/Q235 钢爆炸焊接数值模拟研究

胡 昱,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 旻,李阁强,毛 波,王 帅(317)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

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

CONTENTS

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