

目次

综述

四氮烯衍生物合成研究进展	汪琨凯,李祥志,杨凯迪,罗义芬,霍 欢,王伯周,毕福强(1)
CL-20 共晶含能材料计算模拟及实验制备研究进展	赵希同,付小龙,林利红,李吉祯,姜丽萍,樊学忠(11)
水下机器人定位导航技术发展现状与分析	范 刚,张 亚,赵河明,李 波(22)

装备理论与装备技术

识别定高起爆战斗部对舰船目标毁伤评估研究	乔 良,王成龙,龚 苹,王俊林,涂 建(30)
膛线类型对牵引体发射性能的影响	李继亮,王江波,高光发(35)
铅基非晶活性破片侵靶特性研究	罗普光,毛 亮,李国杰,魏晨杨,刘偲雯,姜春兰(42)
TNT 对近距离接触爆炸下防爆钢结构响应的影响研究	吉 诚,周云波,张 明,丛 铭,付条奇(47)
新型底层循环 SOFC-MGT 系统变工况性能分析	何俊能,梁前超,乔润鹏,杨 凡(54)
爆炸载荷下负泊松比下肢保护装置参数分析	赵雨薇,张宏伟,孙晓旺,王显会(60)
药柱边缘氧化剂聚集对推力曲线翘尾的影响研究	李天祥,何天军,官 鹏,太 玉,袁新钊(67)
吊舱航炮膛口流场数值分析	张海龙,李忠新,蔡红明,陈雨丰(73)
阶梯式双层 EFP 成型及侵彻性能数值模拟	杨朝霞,陈智刚,杨宝良,程 瑶,张晓东,赵太勇,王维占(79)
考虑衬层/隔层的爆炸驱动金属颗粒飞散特性研究	王 爽,陈 放,王 磊(87)
基于量纲分析的两次内爆加载下舱室结构损伤规律研究	李锡锋,巨圆圆,杜志鹏,张 磊,周春桂,李旭东(94)
弹体平转动速度对破片场初速分布影响研究	陈尧禹,蒋海燕,丁 刚,陈 君,苏健军(99)
基于复合装药结构的偏心起爆定向控制研究	于佳鑫,李伟兵,任冠群,王晓鸣(107)
火炮身管内膛表面疵病检测系统的设计与研究	路 卓,江 剑(112)
某火炮药协调臂系统位置控制研究	姜旭阳,李志刚,石 欢(119)
动爆杀爆战斗部破片场计算	孔 霖,曹玉武,付 伟,孔庆强(125)
子母弹内燃式金属气囊抛撒中流固耦合作用特性研究	周双利,王 浩,陶如意(130)
含弹性适配器的运载器式潜射导弹分离研究	刘 冰,刘 科,薛瑞娟,张凌云,乐贵高(136)
基于夹层装药的 EFP 结构设计及仿真分析	曹 鑫,崔东华,冯 炜,焦俊杰(145)
椭圆形截面杀伤战斗部破片初速分布特性研究	姜 斌,沈 波,薛再清,李国杰,乔 良,辛春亮(149)
长径比对弹体斜侵彻多层混凝土靶姿态影响研究	张 博,张丁山,吕永柱,赵永刚,全嘉林(156)
航空火箭子母弹动态爆炸威力仿真分析	刘建斌,夏金刚,缪前树(162)
弹性元件参数对折叠翼运动特性影响分析	张 鹏,陈 浩,聂璐,殷德政,桑红兵(169)
两栖攻击舰舰载直升机作战与保障能力评估	陶俊权,韩 维,苏析超,李正阳,梁洪瑜(176)

基础理论与应用研究

内嵌 PMI 泡沫的 CFRP 方形蜂窝夹芯动态压缩特性数值仿真	周 昊,郭 锐,姜 炜(183)
框架结构建筑物内爆炸冲击波传播规律研究	曹宇航,张晓伟,张庆明(189)
近场爆炸下钢筋混凝土梁毁伤效应研究	唐 泓,翟红波,苏健军,付 腾(196)
起爆点对通孔柱锥组合药型罩射流成型的影响	卢 薇,李小军,谢长友,盖希强(202)
非对称约束 D 字形定向战斗部毁伤效应研究	何 勇,畅 博,孙兴昀,梁安定(207)
含金属丝网燃气发生器对气囊充气过程的试验研究	吴 晨,江 坤,黄 明(213)
低应变率下改性双基推进剂压缩特性研究	魏晓林,周建辉,舒慧明,李宏岩,刘所恩(218)
不计浮力条件下边界附近气泡动态特性研究	王 磊,韩 峰,王 爽,任云燕(223)
带载体聚能装药正交优化设计	王瑞琪,孙 煥,任鑫鑫,吴家祥,黄骏逸,武双章,李裕春(229)
柴油发电机带雷达脉冲负载仿真研究	赵志魁,徐 晔,黄克峰,徐才华(235)

信息科学与控制工程

侧风条件下的翼尖涡数值模拟研究	潘卫军,韩 帅,罗玉明,王 昊,曾纪炜(241)
基于 L1 制导法的无人机避障研究	周绍磊,刘玄冰,祁亚辉,代飞扬(246)
水雷阵封锁性能分析及可视化软件设计	周冠竹,韩 鹏,曹泽超,任月茹(251)
基于改进人工鱼群优化的蚁群算法无人机自主航路规划	马铭希,吴 军,岳龙飞,闫孟达,余稼洋(257)
大半径电涡流的金属目标探测性能研究	王晨斌,郭文超,高伟涛,马铁华,靳书云(266)

化学工程与材料科学

干燥条件下多向热锻 304L 不锈钢摩擦性能研究	王晓震,顾彩云,李建生,周新宇,孟德忠,朱冬冬,王 刚(272)
氨热裂解重整制氢及总参数预测模型	杨 凡,梁前超,赵建峰,乔润鹏(277)
多次强动载荷下某船用钢力学性能试验研究	张 斐,黄群涛,郭盛雨,张久云,刘 雨,张春辉(281)

光学工程与电子技术

改进 DCGAN 的飞机蒙皮图像生成方法	张 静,农昌瑞,杨智勇,刘镇毓,曾庆松(286)
石墨烯泡沫吸波材料的表面波衰减特性研究	刘文俭,熊家军,何 松,罗 刚,夏 亮,陈劲松,兰旭辉(293)
LED 脉冲光源分时复用的光场相机成像技术研究	严赛美,刘 吉,武锦辉,苏凝钢,司 宇,牛雅昕(300)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 3 (Sum. No. 284) Mar. 2022

CONTENTS

Research progress in synthesis of tetrazene derivatives	WANG Kunkai, LI Xiangzhi, YANG Kaidi, et al(1)
Review on Simulation and Preparation of CL-20 Cocystal Energetic Materials	ZHAO Xitong, FU Xiaolong, LIN Lihong, et al(11)
Underwater robot positioning and navigation technology development status and analysis	FAN Gang, ZHANG Ya, Zhao Heming, et al(22)
Study on the damage assessment of ship target by identifying the fixed height initiating fragmentation warhead	QIAO Liang, WANG Chenglong, GONG Ping, et al(30)
Influence of rifling type on emission performance of traction body	LI Jiliang, WANG Jiangbo, GAO Guangfa(35)
Research on damage characteristics of Zr-base amorphous reactive fragment after impact target	LUO Puguang, MAO Liang, LI Guojie, et al(42)
Study on effect of TNT on response of explosion-proof steel structure under close-in explosion	JI Cheng, ZHOU Yunbo, ZHANG Ming, et al(47)
Performance analysis of SOFC-MGT new bottom circulation under variable conditions	HE Junnen, LIANG Qianchao, QIAO Runpeng, et al(54)
Parameter analysis of lower limb protection device with negative poisson's ratio effect under explosion shock loading	ZHAO Yuwei, ZHANG Hongwei, SUN Xiaowang, et al(60)
Study on the influence of oxidant on the end warping of thrust curve	LI Tianxiang, HE Tianjun, GUAN Peng, et al(67)
Numerical analysis of flow field in muzzle of a pod aircraft gun ...	ZHANG Hailong, LI Zhongxin, CAI Hongming, et al(73)
Numerical simulation on formation process and penetration of stepped double-layer EFP	YANG Zhaoxia, CHEN Zhigang, YANG Baoliang, et al(79)
Dispersion characteristics of tungsten carbide particles driven by explosion considering interlayer/liner	WANG Shuang, CHEN Fang, WANG Lei(87)
Dimensional analysis research on the damage law of cabin structure under two implosion loading	LI Xifeng, JU Yuanyuan, DU Zhipeng, et al(94)
Research on the influence of the projectile's rotation and translation velocity on the initial fragment velocity distribution in the fragment field	CHEN Yaoyu, JIANG Haiyan, DING Gang, et al(99)
Research on directional control of eccentric initiation based on composite charge structure	YU Jiaxin, LI Weibing, REN Guanqun, et al(107)
Design and research of the inspection system for the surface defects of the artillery tube	LU Zhuo, JIANG Jian(112)
Research on position control of gunpowder coordinating arm system for a certain artillery	JIANG Xuyang, LI Zhigang, SHI Huan(119)
Calculation of dynamical explosion from blast-fragmentation warhead	KONG Lin, CAO Yuwu, FU Wei, et al(125)
Analysis on fluid-structure interaction characteristics in process of internal combustion metal gasbag dispersal of shrapnel	ZHOU Shuangli, WANG Hao, TAO Ruyi(130)
Research on separation of submarine-launched missile with elastic adapter	LIU Bing, LIU Ke, XUE Ruijuan, et al(136)
Design and simulation analysis of EFP structure based on sandwich charge	CAO Xin, CUI Donghua, FENG Wei, et al(145)
Study on distribution characteristics of initial velocity of elliptic killing warhead fragment	JIANG Bin, SHEN Bo, XUE Zaiqing, et al(149)
Influence of length-diameter ratio on the attitude of projectile penetrating into muti-layer concrete targets	ZHANG Bo, ZHANG Dingshan, LYU Yongzhu, et al(156)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 3 (Sum. No. 284) Mar. 2022

Simulation on dynamic explosion lethality of aerial rocket cluster bomb	LIU Jianbin, XIA Jingang, MIAO Qianshu(162)
Influence of elastic element parameters on kinematic characteristics of folded wing	ZHANG Peng, CHEN Hao, NIE Lu, et al(169)
Operations and support capability evaluation of ship-based helicopter for amphibious assault ship	TAO Junquan, HAN Wei, SU Xichao, et al(176)
Numerical simulation on the dynamic compressive properties of CFRP honeycomb core with PMI foam fillers	ZHOU Hao, GUO Rui, JIANG Wei(183)
Study on the propagation characteristics of shock wave in frame construction buildings under internal explosion	CAO Yuhang, ZHANG Xiaowei, ZHANG Qingming(189)
Research on damage effect of reinforced concrete beam under close-in explosion	TANG Hong, ZHAI Hongbo, SU Jianjun, et al(196)
Effect of detonation position on through-hole pillar-cone combination liner type shaped charge jet forming	LU Wei, LI Xiaojun, XI Changyou, et al(202)
Research on damage effect of D-shape aimed warhead with asymmetric constraint	HE Yong, CHANG BO, SUN Xingyun, et al(207)
Experimental research on the inflation process of air bag by the gas generator containing metal wire mesh	WU Chen, JIANG Kun, HUANG Ming(213)
Experimental study on compression characteristics of CMDB propellant at low strain rate	WEI Xiaolin, ZHOU Jianhui, SHU Huiming, et al(218)
Boundary effects on bubble characteristics under the condition of negligible buoyancy	WANG Lei, HAN Feng, WANG Shuang, et al(223)
Orthogonal optimization design of shaped charge with truncated body ...	WANG Ruiqi, SUN Huan, REN Xinxin, et al(229)
Simulation of diesel generator with radar pulse load	ZHAO Zhikui, XU Ye, HUANG Kefeng, et al(235)
Numerical simulation study of wingtip vortices under crosswind conditions	PAN Weijun, HAN Shuai, LUO Yuming, et al(241)
Obstacle avoidance of UAV based on L1 guidance method	ZHOU Shaolei, LIU Xuanbing, QI Yahui, et al(246)
Performance analysis and visual software design of mine array blockade	ZHOU Guanzhu, HAN Peng, CAO Zechao, et al(251)
Autonomous route planning of UAV based on IAFSA-ACO	MA Mingxi, WU Jun, YUE Longfei, et al(257)
Research on metal target detection performance of large radius eddy current	WANG Chenbin, GUO Wenchao, GAO Weitao, et al(266)
Tribological properties of the multidirectional hot-forging 304L stainless steel in dry condition	WANG Xiaozhen, GU Caiyun, LI Jiansheng, et al(272)
Hydrogen production from ammonia pyrolysis reforming and prediction model of ammonia decomposition rate	YANG Fan, LIANG Qianchao, ZHAO Jianfeng, et al(277)
Experimental research on mechanical property of marine steel under multiple strong dynamic loads	ZHANG Fei, HUANG Quntao, GUO Shengyu, et al(281)
Aircraft skin image generation method of improved DCGAN	ZHANG Jing, NONG Changrui, YANG Zhiyong, et al(286)
Research of surface wave attenuation characteristic for graphene foam absorbent material	LIU Wenjian, XIONG Jiajun, HE Song, et al(293)
Study on imaging technology of light field camera based on time division multiplexing of pulsed light source	YAN Saimei, LIU Ji, WU Jinhui, et al(300)