

目次

综述

雷达/红外复合制导空舰导弹搜捕问题综述	李海军,魏嘉彧,牟俊杰,姜涛,刘崇屹(1)
国外镁合金装甲研究发展	陈京生,张艳琴,李清,田欣幸,郎玉婧,孙葆森(7)
实现双基系推进剂低燃速的调控技术研究进展	张国辉,赵凤起,徐司雨,李冰,吴瑞强(16)
丁羟复合推进剂过载燃烧研究进展	李猛,赵凤起,张国辉,姚志成,李武(23)
固体推进剂损伤多尺度模拟研究进展	庞维强,周刚,王可,李焕(32)
环境效应检测与评价中的图像识别技术综述	陈星昊,舒畅,黄伦,李念林(44)
压装不敏感炸药相关技术最新进展	张为鹏,郭惠丽,邓雅静,黄亚峰,金鹏刚(52)
基于深度学习的舰船目标检测技术综述	李晨瑄,胥辉旗,钱坤,邓博元,冯泽钦(57)
烟幕弹对制导弹药的干扰效能评估现状	郭爱强,高欣宝,李天鹏(64)
小口径穿甲弹防空反导技术现状与发展	焦延博,欧阳稠,罗文敏,王清清(72)
无人机自组网 GPSR 路由协议研究	祝经,周新力,宋斌斌,王程民(81)

装备理论与装备技术

三脚枪架架腿截面形状对射击稳定性影响研究	杨程远,周克栋,刘强,陆野(87)
侵彻多层间隔靶板装药损伤特性研究	张萌昭,周涛,郭洪福,沈飞(92)
基于拔销器锁定的飞行器气动控制面解锁控制方法	姚旺,赵晓宁,周国峰,孙峥,雷豹(98)
机-电-液馈能悬挂系统性能分析	张伟杰,汪国胜,郭勇(103)
反潜鱼雷战斗部对典型潜艇目标毁伤效应研究	王玉,卢熹,张方方,宋佳平(112)
横流扰动下的鱼雷超空泡及水动力特性研究	李海东,齐江辉,吴述庆(117)
爆炸冲击波作用下抗爆传递窗的力学响应研究	向召,戴开达,陈鹏万,吕智星,武铮,张鹏,张珊珊(123)
万瓦级舰载激光武器反无人机作战效力研究	徐粲然,孙世岩,余博,周锦锋(129)
对移动目标射击自动校正方法研究	鄢砚军,彭志召,杨海丰(135)
双向曲率药型罩受力及两点起爆误差分析	刘杰,陈曦,杜忠华(141)
履带装备行动部分智能调整装置设计与实现	李兵,唐昊,邢炜焱,李磊(147)

基础理论与应用研究

- 基于 SBFE 虚粒子边界的结构入水数值模拟 李上明,赵梓斌(153)
- 高速冲击下高能发射药力学行为尺寸效应研究 刘计划,何昌辉,周敬,张瑞华,赵宏立,王琼林(159)
- 软硬段结合双层复合结构包覆 ϵ -HNIW 降感研究 向俊舟,郭学永,吴成成,魏华(164)
- 钢混结构靶标数字化快速建模方法研究 王良全,刘建荣,商飞,孔德仁(170)
- 多控制面同向偏转对前掠翼静气弹特性影响研究 赵希玮,苏新兵,张钧奕,王振(176)
- 基于水平时谐电偶极子模型的舰船轴频磁场传播特性分析 庞鑫,刘忠乐,文无敌,林朋飞,林嘉,唐琼婕,史润泽(183)
- 侵彻弹体尾部联结螺钉失效的影响因素 汪衡,王昭明,刘俞平,顾振中(188)
- 基于 AR 技术的对抗训练系统设计构想 邵伟,许仁杰,谭亚新,何天鹏(194)
- 基于相似度因子的直升机系统定检周期优化技术 宋海靖,焦毅(198)
- 压缩感知中测量矩阵筛选的等值线图 and 优化的适用性 吴小龙,程涛,李德高,吴艳(203)
- 基于改进 Apriori 算法的地铁故障关联规则挖掘 刘文雅,徐永能(210)
- 用于移动式供电的永磁同步发电机优化设计 曾繁琦,卜建国,袁晓静,王旭平,张泽(216)

信息科学与控制工程

- 基于下肢肌张力感知的痉挛特征提取算法研究 汪步云,吴臣,魏壮壮,张振,许德章(223)
- 基于能量评估的弹载磁强计校准方法 闫小龙,于天鹏,范旭,朱宜家,陈国光,田晓丽(233)
- 弱通讯条件下水下航行器编队行为分析 吕达,苏浩秦,郭明禹,张子俊,卢曼曼(239)
- 基于优化 KAZE 算法的图像配准方法 李培华(248)
- 基于 GPI 的三自由度直升机系统姿态控制研究 王玲玲,毋飞龙(254)

化学工程与材料科学

- 粘结剂种类和含量对 HMX 基 PBX 烤燃响应特性的影响研究 乔炳旭,李小东,燕翔,牛昶尧,宋昌贵(261)
- 激光引信探测目标回波特性研究 陈松,张晓倩,范秋亚(268)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 12 (Sum. No. 281) Dec. 2021

CONTENTS

Overview on Acquisition of Radar/infrared Composite Guidance Air-to-Ship Missile	LI Haijun, WEI Jiayu, MOU Junjie, et al(1)
Research and Development of Magnesium Alloy Armor Abroad	CHEN Jingsheng, ZHANG Yanqin, LI Qing, et al(7)
Research Progress on Control Technology of Low Burning Rate for Double Base Propellants	ZHANG Guohui, ZHAO Fengqi, XU Siyu, et al(16)
Research Progress on Combustion Behavior of HTPB Propellant Under Acceleration Load	LI Meng, ZHAO Fengqi, ZHANG Guohui, et al(23)
Multi-Scale Simulation Developments of Solid Propellant Damage	PANG Weiqiang, ZHOU Gang, WANG Ke, et al(32)
Image Recognition Technology in Detection and Evaluation of Environmental Effect	CHEN Xinghao, SHU Chang, HUANG Lun, et al(44)
Latest Trends of Pressed Insensitive Explosives Related Technologies	ZHANG Weipeng, GUO Huili, DENG Yajing, et al(52)
Survey of Ship Detection Technology Based on Deep Learning	LI Chenxuan, XU Huiqi, QIAN Kun, et al(57)
Current Situation of Smoke Screen Jamming Effectiveness Evaluation on Guided Munitions	GUO Aiqiang, GAO Xinbao, LI Tianpeng(64)
Present Situation and Development of Air Defense and Antimissile of Small Caliber Armour-Piercing Projectile	JIAO Yanbo, OU Yangchou, LUO Wenmin, et al(72)
Research on GPSR Routing Protocol of UAV Ad Hoc Network	ZHU Jing, ZHOU Xinli, SONG Binbin, et al(81)
Effect of Cross Section Shape of Tripod Legs on Firing Stability of Machine Gun	YANG Chengyuan, ZHOU Kedong, LIU Qiang, et al(87)
Experimental Study of Charge Damage in Multi-Layer Target Penetration Process	ZHANG Mengzhao, ZHOU Tao, GUO Hongfu, et al(92)
Unlocking Method of Aircraft Aerodynamic Control Surface Locking by Pin Puller	YAO Wang, ZHAO Xiaoning, ZHOU Guofeng, et al(98)
Performance Analysis of Mechanical-Electro-Hydraulic Regenerative Suspension System	ZHANG Weijie, WANG Guosheng, GUO Yong(103)
Damage Effect of Anti-Submarine Torpedo Warhead on Typical Submarine Targets	WANG Yu, LU Xi, ZHANG Fangfang, et al(112)
Research on Supercavitation and Hydrodynamic Characteristics of Torpedo Under Transverse Flow Disturbance	LI Haidong, QI Jianghui, WU Shuqing(117)
Study on Mechanical Response of Blast Resistant Transfer Window Under Blast Wave	XIANG Zhao, DAI Kaida, CHEN Pengwan, et al(123)
Research on Combat Effectiveness of Ten-Kilowatt Shipborne Laser Weapon Against UAV	XU Canran, SUN Shiyan, SHE Bo, et al(129)
Correcting Shooting Method for Moving Target	YAN Yanjun, PENG Zhizhao, YANG Haifeng(135)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 12 (Sum. No. 281) Dec. 2021

Analysis of Pressure Distribution and Initiation Error of Liner with Double Curvature	LIU Jie, CHEN Xi, DU Zhonghua(141)
Design and Implementation of Intelligent Adjustment Device for Action Mechanism of Crawler Equipment	LI Bing, TANG Hao, XIN Weiyan, et al(147)
SBFE Virtual Particle Boundary Method in Water Entry	LI Shangming, ZHAO Zibin(153)
Size Effect on Mechanical Behavior of High Energy Propellant Under High Speed Impact	LIU Jihua, HE Changhui, ZHOU Jing, et al(159)
Soft-Hard Segments Combined Double Layer Composite Structure Coating ϵ -HNIW	XIANG Junzhou, GUO Xueyong, WU Chengcheng, et al(164)
Digital Rapid Modeling Method of Steel-Concrete Structure Target	WANG Liangquan, LIU Jianrong, SHANG Fei, et al(170)
Influence of Multi Control Surfaces Deflecting in Same Direction on Static Aeroelastic Characteristics of Forward Swept Wing	ZHAO Xiwei, SU Xinbing, ZHANG Junyi, et al(176)
Analysis of Ship Shaft Frequency Magnetic Field Propagation Characteristics Based on Horizontal Time-Harmonic Electric Dipole Model	PANG Xin, LIU Zhongle, Wen Wudi, et al(183)
Study on Factors of Connecting Screws in Tail of Penetrating Projectile	WANG Heng, WANG Zhaoming, LIU Yuping, et al(188)
Concept for Training System of Confrontation Between Real and Virtual Based on AR	SHAO Wei, XU Renjie, TAN Yaxin, et al(194)
Optimization Technique of Helicopter System Periodic Maintenance Interval Based on Similarity Factor	SONG Haijing, JIAO Yi(198)
Applicability of Contour map and Optimization of Measurement Matrix Screening in Compressed Sensing	WU Xiaolong, CHENG Tao, LI Degao, et al(203)
Association Rule Mining of Metro Failures Based on Improved Apriori Algorithm	LIU Wenya, XU Yongneng(210)
Research on Optimum Design of Permanent Magnet Synchronous Generator for Mobile Power Supply	ZENG Fanqi, BU Jianguo, YUAN Xiaojing, et al(216)
Study on Extraction Algorithm for Pathological Spasm Based on Muscle Tension Perception	WANG Buyun, WU Chen, WEI Zhuangzhuang, et al(223)
Calibration of Missile-Borne Magnetometer Based on Energy Evaluation	YAN Xiaolong, YU Tianpeng, FAN Xu, et al(233)
Analysis of Formation Behavior of Autonomous Underwater Vehicles Under Weak Communication	LYU Da, SU Haoqin, GUO Mingyu, et al(239)
Image Registration Method Based on Optimized KAZE Algorithm	LI Peihua(248)
Attitude Control of 3-DOF Helicopter System Based on Algorithm of GPI	WANG Lingling, WU Feilong(254)
Study on Influence of Binder Type and Content of HMX-Based PBX on Response Behavior Under Cook-Off Conditions	QIAO Bingxu, LI Xiaodong, YAN Xiang, et al(261)
Research on Target Echo Characteristics of Laser Fuze Detection	CHEN Song, ZHANG Xiaoqian, FAN Qiuya(268)