

目 次

装备理论与装备技术

空间堆 S-N ₂ O 布雷顿—有机朗肯联合系统性能研究与优化	苗馨予,张昊春,马方惟,路 彤,夏 庚(1)
基于电容吸收拓扑电路的新型磁阻线圈发射器	黄 滔,董家杭,殷诣康,张亚东,孙志强(12)
倾转机翼/旋翼机过渡姿态规划分析	王宗辉,杨云军(20)
两点串联装药爆炸区域增效效果分析	吕中杰,赵开元,王乐阳,刘 庚,黄风雷,黄 宁,杨剑波(27)
基于改进 YOLOv5s 的鱼雷检测算法	崔 陈,甘文洋,朱大奇(35)
滑移转向无人车轨迹跟踪控制策略研究	娄岱松,朱纪洪,杨嘉睿,许志伟,毛汉领(42)
基于应变的火炮身管健康监测和剩余寿命评估的可行性研究	吴 斌,司东亚,郑 靖,白雪莲,李 坤,罗天放,黄 欣,邹志强(49)
弹头结构对超空泡枪弹水下运动特性的影响	郝 博,杨 斌,陈丹丹,徐才宪(59)
加强筋位置对半穿甲战斗部侵彻多层钢靶性能影响研究	赵晨钟,张丁山,张 博,吕永柱(66)
基于多维指标关联的物联网装备异常预测方法	洪浩彦,杨 辉,姚秋彦,栗 琳(73)
高速标准破片速度衰减规律试验研究	胡 杰,陈 桦,冯志威,马 营,贾 瑕(80)
云爆超压对火箭车内有生力量毁伤评估研究	周炜智,李 强,李 波,杜 烨(86)
基于参数化导波体的乘波体设计和分析	刘小池,何跃龙(95)
水中爆炸作用下隧道毁伤效应研究	杜 闻,张江鹏,庄铁栓,伍 俊,张 涛,宋 帅(104)
基于弹药挂载工作的舰载机保障作业调度	吕晓峰,杨东泽,王丽婷,马 羚(114)
Φ50 mm 口径气体炮炮口制退器的设计与效率分析	张 浩,陈万华,张代贤,廖国柔,马国鹭(123)

综 述

液体火箭发动机隔板研究综述	李效斯,黄佳琦,逢 凯,李新艳,王宁飞(129)
国外磁扫雷具装备及技术发展	陆斌杰,张晓兵,戴忠华(139)
基于动力源分类的无人机起飞方式综述	郑济沅,周 元(148)

基础理论与应用研究

针对侵爆弹的毁伤效能评估方法	彭 永,卢芳云,李翔宇(159)
考虑动态腐蚀的输流管道时变共振可靠性及灵敏度分析	郭 庆,翟红波,刘永寿(166)

内埋武器机弹分离动态风洞投放试验研究

姜金俊,陈连忠(173)

有压差下全接触刷式密封迟滞特性数值研究

刘美红,汤俊锋,康宇驰,许嘉辉,李川,Sharon Kao-Walter(180)

控制软抓取器的电流变阀门的设计与性能探究

甘文萱(188)

机械制造与检测技术

基于数字孪生的航天发射塔摆杆机构故障诊断研究

曹进华,洪瑛杰,周杰(194)

铝中间层对TA2/5083爆炸焊接影响的数值模拟

缪广红,孙志皓,胡昱,马秋月,刘自伟,马宏昊,沈兆武(201)

集成于碳纤维复合材料的fsFBG响应特性研究

常新龙,孙超凡,齐重阳,张有宏,郭一,朱雪蒙(208)

化学工程与材料科学

FOX-7/HMX混合体系热性能研究

谢虓,于谦,祝青,黄辉(217)

粘结剂复合方式对硼粉热性能的影响研究

胡秀丽,何宏军,王路瑶,杨春海,姚霞喜,周伟良,肖乐勤,刘所恩,陈锦芳(223)

PNIMMO与典型固体推进剂组分表界面作用研究

郑瑞雪,刘红妮,周文静,鄂秀天凤,莫洪昌,朱勇,孟子晖(230)

聚氨酯缓冲材料瞬态响应特性研究

李浩榕,毕世华,熊文靖(235)

Nd(NO₃)₃添加剂对TC4基材PEO涂层显微硬度和耐磨性的影响

杜纯安,张云龙,李成海,李国晶,张宇民,杨涵崧,翟莘穉,牛楚涵,董鑫焱(243)

信息科学与控制工程

到达时间差与扫描时间差定位精度分析

邓兵,姚山峰,杨宇翔,贺青,欧阳鑫信(249)

基于干扰观测器的多航天器固定时间姿态协同跟踪控制

陈传志,张云啸,张俞,张迎雪,余虹志,张杰,邓小康(256)

基于数字地形平滑和人工势场的无人机近地三维路径规划

朱熠,田辉,郝向宇,史涵意,马文峰,王聪(265)

Voronoi分布式虚拟结构制导炸弹群控制策略设计

陈烨,盛安冬,梁苑,路绳方(272)

肌电和足压信息融合的外骨骼步态识别

汪步云,缪龙,吴臣,杨鸥,张振,许德章(278)

一种基于几何关系的无人机航迹规划方法

张敬,李彤,杨钧,朱得糠,张士峰(288)

基于改进YOLOv5的复杂环境下小目标弹孔识别

吴飞,李纶(296)

基于U型线圈的弹链信息交联信号获取方法

张南,符超群,毛俊,王秋生(305)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 45 No. 1 (Sum. No. 306) Jan. 2024

CONTENTS

Performance research and optimization of S-N₂O Brayton cycle coupled organic Rankine cycle in space reactor system	
.....	MIAO Xinyu, ZHANG Haochun, MA Fangwei, et al(1)
A new reluctance coilgun based on capacitive absorption topology circuit	
.....	HUANG Tao, DONG Jiahang, YIN Yikang, et al(12)
Design of transition attitude for tilt wing/rotor aircraft	WANG Zonghui, YANG Yunjun(20)
Analysis of the efficiency enhancement in the explosion area of the tandem charge	
.....	LYU Zhongjie, ZHAO Kaiyuan, WANG Leyang, et al(27)
Torpedo detection algorithm based on improved YOLOv5s	CUI Chen, GAN Wenyang, ZHU Daqi(35)
Research on trajectory tracking control strategy of slip-steering unmanned vehicle	
.....	LOU Daisong, ZHU Jihong, YANG Jiarui, et al(42)
Feasibility study on strain-based health monitoring and life assessment of gun barrel	
.....	WU Bin, SI Dongya, ZHENG Jing, et al(49)
Influence of head structure on the underwater motion characteristics of supercavitating projectile	
.....	HAO Bo, YANG Bin, CHEN Dandan, et al(59)
The research on influence of semi-armor-piercing warhead with different position ribbing penetrating into multi-layered steel target	ZHAO Chenzhong, ZHANG Dingshan, ZHANG Bo, et al(66)
Anomaly prediction for IoT equipment based on correlation of multidimensional indicators	
.....	HONG Haoyan, YANG Hui, YAO Qiuyan, et al(73)
Experimental study on the attenuation law of high-speed standard fragments velocity	
.....	HU Jie, CHEN Hua, FENG Zhiwei, et al(80)
Research on damage evaluation model of effective in rocket launcher caused by Fuel-Air-Explosive overpressure effect	
.....	ZHOU Weizhi, LI Qiang, LI Bo, et al(86)
Waverider design and analysis based on parametric shock generating body	LIU Xiaochi, HE Yuelong(95)
Study on tunnel damage effect under water explosion	DU Chuang, ZHANG Jiangpeng, ZHUANG Tieshuan, et al(104)
Carrier-based aircraft support operation scheduling based on ammunition loading work	
.....	LYU Xiaofeng, YANG Dongze, WANG Liting, et al(114)
Design and efficiency analysis of muzzle brake for Φ50 mm caliber gas gun	
.....	ZHANG Hao, CHEN Wanhua, ZHANG Daixian, et al(123)
Review of baffles for application to liquid rocket engines	LI Xiaosi, HUANG Jiaqi, PANG Kai, et al(129)
Foreign magnetic minesweeper equipment and technology development	LU Binjie, ZHANG Xiaobing, DAI Zhonghua(139)
A review on the take-off method of UAVs based on their different power sources	ZHENG Jiyuan, ZHOU Kang(148)
Evaluation of damage effectiveness method for earth penetrating bomb	PENG Yong, LU Fangyun, LI Xiangyu(159)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 45 No. 1 (Sum. No. 306) Jan. 2024

Time-variant resonance reliability and sensitivity analysis of pipes conveying fluid considering dynamic corrosion	GUO Qing, ZHAI Hongbo, LIU Yongshou(166)
Dynamic wind tunnel drop testing on internal store separation	JIANG Jinjun, CHEN Lianzhong(173)
Numerical research on hysteresis characteristics of full-contact brush seals under differential pressure	LIU Meihong, TANG Junfeng, KANG Yuchi, et al(180)
Design of electro-rheological valves for controlling soft grippers and performance investigation	GAN Wenxuan(188)
Fault diagnosis of mechanical structure of launch tower swing rod based on digital twin	CAO Jinhua, HONG Yingjie, ZHOU Jie(194)
Numerical simulation of the influence of aluminum intermediate layer on TA2/5083 explosive welding	MIAO Guanghong, SUN Zhihao, HU Yu, et al(201)
Response characteristics of fsFBG sensor based on carbon fiber composite laminate	CHANG Xinlong, SUN Chaofan, QI Chongyang, et al(208)
Study on thermal performance of FOX-7/HMX mixed system	XIE Xiao, YU Qian, ZHU Qing, et al(217)
The effect of compounding methods of binder on the thermal properties of boron powder	HU Xiuli, HE Hongjun, WANG Luyao, et al(223)
Study on surface/interface actions of PNIMMO with typical solid propellant components	ZHENG Ruixue, LIU Hongni, ZHOU Wenjing, et al(230)
Investigation on transient response characteristics of polyurethane cushioning materials	LI Haorong, BI Shihua, XIONG Wenjing(235)
Influence of Nd(NO_3)₃ additive on the microhardness and wear resistance of PEO coating for TC4 matrix	DU Chun'an, ZHANG Yunlong, LI Chenghai, et al(243)
Precision analysis for TDOA-TDOS localization	DENG Bing, YAO Shanseng, YANG Yuxiang, et al(249)
Fixed-time coordinated attitude tracking control of multi-spacecraft based on disturbance observer	CHEN Chuanzhi, ZHANG Yunxiao, ZHANG Yu, et al(256)
A 3D path planning method of near ground UAV based on digital terrain smoothing and artificial potential field	ZHU Yi, TIAN Hui, HAO Xiangyu, et al(265)
Voronoi distributed virtual structure smart bombs control strategy design	CHEN Ye, SHENG Andong, LIANG Yuan, et al(272)
Research on exoskeleton gait recognition based on sEMG and foot pressure information introspection	WANG Buyun, MIAO Long, WU Chen, et al(278)
An approach to UAV path planning based on geometry	ZHANG Jing, LI Tong, YANG Jun, et al(288)
Small target bullet hole recognition in complex environment based on modified YOLOv5	WU Fei, LI Guan(296)
Acquisition method of bullet chain information cross-linking signal based on U-shaped coil	ZHANG Nan, FU Chaoqun, MAO Jun, et al(305)