

目次

装备理论与装备技术

战斗部对钢纤维混凝土结构的侵爆复合破坏效应	杨石刚,徐国琳,杨亚,罗泽(1)
基于超音速数值仿真下多脉冲约束弹体的修正策略研究	郭首邑,王良明,傅健,杨保禄(11)
某两栖车辆海上航行动态加速动力学建模与耐波性研究	邹波,叶双平,刘后刚,朱兆前,孙旭光(19)
航空齿轮泵内部间隙对其性能的影响研究	王晓全,王维军,陈红杏(27)
外能源转管武器用电机设计	于云峰,张鹏军,郭威,乔子卓(33)
高低温对枪械击发点火性能影响的试验研究	白志涛,魏志芳,张克斌,梁敬国(41)
横向喷流对鸭式布局弹箭气动特性影响分析	张超,杨文凤,王勇,王学德(49)
基于加权系数分配的火炮座圈优化设计	罗苇杰,杨华实,王猛,朱卫,孙玉杰,鲁玉祥(56)
舵缝尺寸对导弹气动特性仿真精度的影响研究	张彦杰,于勇,陈明亮(63)
典型场景下的无人机探测反制技术及应用	王建,韦卓,辛红强,孙延鑫,李超(72)
大口径火炮对面积目标射击效率优化方法研究	杨健为,王晶,魏继卿,粟小龙,徐凯(80)
考虑不确定性的减压器可靠性仿真分析方法	左政,黄贝蓓,王岚莹,于英扬(85)
基于多点同步起爆的微装药输出压力数值模拟仿真研究	陈艳香,李红兰,王文涛(92)

基础理论与应用研究

非对称翼型火箭橇耦合动响应分析及参数设计	范坤,董龙雷,杨珍,赵项伟(98)
水管炸弹爆炸破片飞散数值模拟研究	龚建华,张乾波,杜星桥,杨湘广(105)
冰载荷作用下不同航行体头型的力学响应分析	方登建,刁震霆,许可(112)
高能材料弹体冲击起爆大壁厚装药机制数值分析	徐建川,何亚斌,李明阳,李波,贺进明,吴金国,宋训文(122)
PBX-9407 炸药冲击波比能流密度研究	杨小伟,王浩,王正宏(130)
水下仿生翼型设计及其水动力性能研究	赵长青,王梦豪,李健,许昊,孙铁志(136)
基于 DL-MCTS 的超视距空战战术智能决策方法研究	宋祺,左家亮,张滢,闫孟达,吴傲,李乐言(145)
组合式差动圆柱面电容倾角传感器的输出特性研究	王福谦(157)
基于改进 Mask R-CNN 的低空遥感实例分割算法	李冰锋,王光耀,崔立志(168)

信息科学与控制工程

- 飞行器主桨的电动式变桨距伺服控制系统设计 彭士峻,徐帆,李思言,毛汉领(177)
- 传感器浮动状态下的 TDOA/FDOA 无源水声定位方法 王杰,张亚,李世中,李浪,刘洋(188)
- 基于层次非奇异终端和超螺旋滑模扰动观测器的永磁同步电机滑模控制 梁庭福,李鑫帅,王鹏康,毛汉领(196)
- 基于新型趋近律和超螺旋算法的 PMSM 滑模控制 王鹏康,李鑫帅,梁庭福,李欣欣(204)
- 基于 LADRC 的水下机器人平面粘附策略 李宗刚,赵锐,王超,夏广庆(211)
- 多分区多通道弹载数据记录仪设计 张浩洋,耿生群,赵河明,王登辉(220)
- AP 聚类 and 特征划分融合的群结构模型及跟踪算法 王昊,宋骊平(228)
- 基于 IGWO-BP-PID 的热电制冷器温度控制方法 徐晓钦,陈志明,袁粤杨,沈萍,张镜洋(236)

化学工程与材料科学

- (W + TiB + TiC)/TA15 复合材料的动态力学性能及绝热剪切行为 孙守伟,马逸飞,任宇(244)
- TC4 表面 $\text{La}(\text{NO}_3)_3$ 掺杂 PEO/HTS 复合涂层微观组织与耐磨性能研究 孙明阳,李春丰,任晓雪,周洋,张云龙,刘德宝,王俊青,牛楚涵,李成海(251)
- 基于含能材料用双螺杆塑化效果安全性能仿真 代久双,冉真真,毛长勇,刘杰,周龙宝,罗贵莹,李建康,方杰,耿颖,曾建(258)
- 高温下 HMX/RDX 混合物的热分解研究 鲁娜,常双君,陈星妍,李沙(268)

机械制造与检测技术

- 悬空尺寸对高强钢薄壁板钻削力及变形的影响 张玉璞,李如玉,黄树涛,刘成炜,于晓琳,许立福,孙永社(275)
- 基于数模联合驱动的航空发动机转子系统滚动轴承故障诊断 胡伟钧,李道全,胡继军,苏哲磊(285)
- 基于材料非完全凝固状态 3D 打印阶梯效应修补策略研究 孙梓轩,王叶松,李飞龙,陈银娟,张春燕(294)

综述

- 小型旋翼无人机载圆周 SAR 成像研究综述 褚丽娜,郭利,马彦恒,史源平,梁文博(303)
- 基于被动声测量的炸点定位技术综述 张梁栋,蒋海燕,姬建荣,苏健军(317)
- 海洋大气环境下装备金属腐蚀速率预测技术研究综述 孙伟赫,洪亮,赵建印(326)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 46 No. 2 (Sum. No. 319) Feb. 2025

CONTENTS

Composite damage effect of warhead on steel fiber reinforced concrete structure YANG Shigang, XU Guolin, YANG Ya, et al(1)

Development of correction strategy of muti-pulse constrained projectile based on supersonic numerical simulation GUO Shouyi, WANG Liangming, FU Jian, et al(11)

Research on dynamic acceleration dynamics modeling and seakeability of amphibious vehicle navigation at sea ZOU Bo, YE Shuangping, LIU Hougang, et al(19)

Study on the influence of internal clearance on the performance of aviation gear pump WANG Xiaoquan, WANG Weijun, CHEN Hongxing(27)

Motor design for external energy tube transfer tube weapon YU Yunfeng, ZHANG Pengjun, GUO Wei, et al(33)

Experimental study of the effect of high and low temperatures on the firing performance of firearms strikes BAI Zhitao, WEI Zhifang, ZHANG Kebin, et al(41)

Analysis on the effect of lateral jet on the aerodynamic characteristics of canard missile ZHANG Chao, YANG Wenfeng, WANG Yong, et al(49)

Optimal design of artillery seat based on weighting coefficient distribution LUO Weijie, YANG Huashi, WANG Meng, et al(56)

Numerical simulation study of the effect of rudder slit size on missile aerodynamic characteristics ZHANG Yanjie, YU Yong, CHEN Mingliang(63)

Unmanned aerial vehicle detection and countermeasures technology and its application in typical scenarios WANG Jian, WEI Zhuo, XIN Hongqiang, et al(72)

Research on optimization method for shooting efficiency of large caliber artillery against area targets YANG Jianwei, WANG Jing, WEI Jiqing, et al(80)

Reliability simulation analysis method considering uncertainty for pressure relief valve ZUO Zheng, HUANG Beibei, WANG Lanying, et al(85)

Simulation study on output pressure of micro charge based on multi-point synchronous detonation CHEN Yanxiang, LI Honglan, WANG Wentao(92)

Dynamic response analysis and parameter design of asymmetric airfoil rocket sled FAN Kun, DONG longlei, YANG Zhen, et al(98)

Numerical research on metal fragment scattering characteristics in pipe bomb configurations GONG Jianhua, ZHANG Qianbo, DU Xingqiao, et al(105)

Mechanical response analysis of different head types of a vehicle launched underwater under ice loads FANG Dengjian, DIAO Zhenting, XU Ke(112)

Numerical analysis on the initiation mechanism of the large-walled charges impacted by energetic material penetrator XU Jianchuan, HE Yabin, LI Mingyang, et al(122)

Shock wave specific energy flux density of PBX-9407 explosive YANG Xiaowei, WANG Hao, WANG Zhenghong(130)

Underwater bionic rudder wing design and its hydrodynamic performance research ZHAO Changqing, WANG Menghao, LI Jian, et al(136)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 46 No. 2 (Sum. No. 319) Feb. 2025

Research on intelligent tactical decision-making method of beyond-visual-range air combat based on DL-MCTS	SONG Qi, ZUO Jialiang, ZHANG Ying, et al(145)
Research on the output characteristics of a combined differential cylindrical capacitive tilt sensor	WANG Fuqian(157)
Low-altitude remote sensing instance segmentation algorithm based on enhanced Mask R-CNN	LI Bingfeng, WANG Guangyao, CUI Lizhi(168)
Design of servo control system for electric variable pitch on aircraft main propeller	PENG Shijun, XU Fan, LI Siyan, et al(177)
Acoustic localization method in floating state of sensors	WANG Jie, ZHANG Ya, LI Shizhong, et al(188)
Sliding mode control of permanent magnet synchronous motor based on hierarchical nonsingular terminal and super-twisting sliding mode disturbance observer	LIANG Tingfu, LI Xinshuai, WANG Pengkang, et al(196)
PMSM synovial membrane control based on new reaching law and superhelical algorithm	WANG Pengkang, LI Xinshuai, LIANG Tingfu, et al(204)
Plane adhesion strategy for underwater robots based on LADRC	LI Zonggang, ZHAO Rui, WANG Chao, et al(211)
Research on multi-partition, multi-channel projectile-borne data recorder	ZHANG Haoyang, GENG Shengqun, ZHAO Heming, et al(220)
Group structure model and tracking algorithm based on affinity propagation clustering and feature partitioning fusion	WANG Hao, SONG Liping(228)
Temperature control of thermoelectric cooler based on IGWO-BP-PID	XU Xiaoqin, CHEN Zhiming, YUAN Yueyang, et al(236)
Dynamic mechanical properties and adiabatic shearing behavior of (W + TiB + TiC)/TA15 titanium matrix composite	SUN Shouwei, MA Yifei, REN Yu(244)
Effects of La(NO ₃) ₃ doping on microstructure and properties of the PEO/HTS composite coating on the TC4 Surface	SUN Mingyang, LI Chunfeng, REN Xiaoxue, et al(251)
Safety performance simulation and plasticizing effect of energetic material-based twin-screws	DAI Jiushuang, RAN Zhenzhen, MAO Changyong, et al(258)
Thermal decomposition study of HMX/RDX mixtures at high temperatures	LU Na, CHANG Shuangjun, CHEN Xingyan, LI Sha(268)
The influence of suspended dimensions on drilling force and deformation of high-strength steel thin wall panels	ZHANG Yupu, LI Ruyu, HUANG Shutao, et al(275)
Fault diagnosis and analysis of rolling bearings in aircraft engine rotor system based on digital analog joint drive	HU Weijun, LI Daoquan, HU Jijun, et al(285)
A study of 3D printing step effect repair strategies based on the incompletely solidified state of materials	SUN Zixuan, WANG Yesong, LI Feilong, et al(294)
Review of circular SAR imaging by a small rotor unmanned aerial vehicle	CHU Lina, GUO Li, MA Yanheng, et al(303)
Review of blast point localization technology based on acoustic measurement	ZHANG Liangdong, JIANG Haiyan, JI Jianrong, et al(317)
Research review on forecasting technology of equipment metal corrosion rate in Marine atmospheric environment	SUN Weihe, HONG Liang, ZHAO Jianyin(326)