

目次

综述

- 仿生微型扑翼飞行器的研究进展 丁美希,赵全亮,马世伟,刘志凯,张萌颖,何广平(1)
- 自热式水上救援装备中富氮类气体发生剂研究进展 王 勇,韩志跃,唐宝华,赵翊彤,李本利,卢立红,张信睿,王学宝(12)
- 人员易损性评估技术综述 贾益宁,温焱珂,董方栋,覃 彬,徐浩然,李子轩(19)

装备理论与装备技术

- 机载布撒亚音速子弹药初始外弹道性能研究 王 尧,毛 亮,何 筱,魏晨杨,祁宇轩,姜春兰(30)
- 线膛无坐力炮膛线数和弹带结构对挤进过程影响 陆鸿睿,陶 钢,苗 军,张智泓,赵 明(38)
- 轮式自行高炮车体刚强度分析与结构优化 王亮宽,周加永,薛庆阳,宁变芳,吴潇璞,孟凡哲(44)
- 高过载弹仓软回收研究 高启轩,潘孝斌,谈乐斌,冯建闯(49)
- 基于磁流变阻尼器的火箭橇半主动动力吸振器 郝芬芬,王小龙,周学文,胡 兵(55)
- 基于变密度法的武器站塔台发射支架拓扑优化 王端奇,解志坚,杨 臻,郝卫星(60)
- 智能手枪自发电装置设计仿真 朱良材,张 亚,李世中,韩成辉,庞海涛(67)
- 火炮膛内压力分布及测压器布设的分析 曹红丽,李新娥,闫 露,李冰冰,荆志伟(74)
- 无人机集群多构型融合相对定位性能分析 潘礼规,尹佳琪,徐春光(80)
- 基于 Timoshenko 梁理论的枪口振动灵敏度分析及优化 伍代强,徐 诚,杨宇召(89)
- 爆炸冲击下乘员下肢保护装置仿生设计与优化 覃凌云,杨书仪,戴巨川,汪国胜,李桂兵,凌启辉,陈哲吾(95)

- 空气弹簧橡胶帘线复合材料热氧老化机理 袁晓静,郭晓辉(104)
- 脉冲推力强干扰对低旋尾翼弹姿态影响分析 雷晓云,张志安(110)
- 脉冲式修正弹控制响应及策略 彭家宝,姚新涛,程 瑶,王 雨(119)
- 基于微分思想和动态时间弯曲(DTW)的飞行员着舰技能评估研究 张海燕,闫文君,张立民,李忠超(124)

基础理论与应用研究

- 基于弹靶斜碰的跳弹轨迹预测模型研究 吴应祥,秦有权,卢云柯(131)
- 基于滚转力矩系数的尾涡简化危险区计算分析 潘卫军,尹子锐,黄园晶,王安鼎,罗玉明(137)

气垫登陆艇共轴对转螺旋桨性能研究

南 棚,洪 亮,陈海斌,张 龙(143)

保持几何特征的导弹发射车模型简化算法

姜艺诺,王 伟,田 泽(150)

基于 Scanlan 颤振导数理论求解水翼临界颤振状态

魏子天,洪 亮,刘新月,南 棚(158)

机器鱼多鳍协同推进加速——滑行行为数值模拟

李浩宇,李宗刚,杜亚江,王小波(166)

信息科学与控制工程

基于深度强化学习的多无人机协同防撞策略研究

霍 琳,李诗琪,费思邈,齐奕超,胡正宇(175)

基于改进混合粒子群算法的无人机协同充电路径规划

田雨露,米志超,周雁翎,王 海,路颜霞(182)

模型大不确定下的导弹姿态控制系统设计

周 航,张文杰,周建平,夏群利(191)

一种舰载低信噪比环境下的音频端点检测算法

王中正,王 鉴,韩 焱,韩星程(197)

偏转速度实时修正的弹道跟踪系统设计

王义琼,王力超,李子阳,耿树巧(204)

基于 MobileNetv2 神经网络的无人机信号调制识别方法

杨 雷,郭恩泽,刘益岑,魏国峰,杨 宁,郭道省(210)

基于预添加虚拟力的改进人工势场算法

张佳尚,陈志华(219)

基于 Sage-Husa 自适应滤波的快速系统级标定方法

赵桂玲,谭茂林,姜子昊(226)

基于时频分析的跳频信号参数估计研究

张 玮,王 平(232)

可变斜面光伏清扫机器人行走特性研究

梁 艺,汪步云,全 鹏,孙 凯,王伟振,汪玉冰(239)

机械制造与检测技术

轴流压气机跨音叶型前缘优化设计

刘基盛,李 威,贾志新,成金鑫(246)

基于残差网络的航天器测控系统诊断

魏 轩,慕晓冬,曾昭菊,刘伟强,李思凡(254)

坦克火控系统自动化测试平台设计

马 帅,郭金龙,高云锟,李福鑫,王士涛,周世罡(261)

海洋气氛风道模拟试验风场数值分析与优化研究

李鸿飞,向江涛,陈星昊,罗 丹,杨昊雨(267)

光学工程与电子技术

EODAS 弹道导弹预警能力仿真研究

王 亮,童忠诚,吴 俊(273)

基于粒子群算法的火箭抗雷电加固设计

周纭加,赵 民,付继伟,龙中权(281)

全电子安全系统侵入过载特性与通带算法研究

杜廷蔚,张祥金,郭竞杰(288)

基于剖分网格的电磁环境可视化

胡豪杰,方胜良(295)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 44 No. 3 (Sum. No. 296) Mar. 2023

CONTENTS

Research progress of bionic flapping wing micro-aircraft	DING Meixi, ZHAO Quanliang, MA Shiwei, et al(1)
Research progress of nitrogen-rich gas generators in self-heating water rescue equipment	WANG Yong, HAN Zhiyue, TANG Baohua, et al(12)
Review on personnel vulnerability assessment technology	JIA Yining, WEN Yaoke, DONG Fangdong, et al(19)
Study on the initial external ballistics of airborne subsonic submunitions	WANG Yao, MAO Liang, HE Xiao, et al(30)
Influence of the number of rifling and belt structure on the engraving process of rifled recoilless guns	LU Hongrui, TAO Gang, MIAO Jun, et al(38)
Stiffness analysis and structure optimization of a wheeled self-propelled anti-aircraft artillery vehicle	WANG Liangkuan, ZHOU Jiayong, XUE Qingyang, et al(44)
Study on soft recovery of high overload magazines	GAO Qixuan, PAN Xiaobin, TAN Lebin, et al(49)
Semi-active dynamic vibration absorbers for rocket sleds based on magneto-rheological dampers	HAO Fenfen, WANG Xiaolong, ZHOU Xuewen, et al(55)
Topology optimization of the launching bracket for weapon station towers based on the variable density method	WANG Duanqi, XIE Zhijian, YANG Zhen, et al(60)
Design and simulation of automatic electric devices for smart pistols	ZHU Liangcai, ZHANG Ya, LI Shizhong, et al(67)
Analysis of the pressure distribution in a gun chamber and the pressure gauge layout	CAO Hongli, LI Xin'e, YAN Lu, et al(74)
Analysis of relative positioning performance of multi-configuration fusion for UAV clusters	PAN Ligui, YIN Jiaqi, XU Chunguang(80)
Sensitivity analysis and optimization of gun muzzle vibration based on Timoshenko beam theory	WU Daiqiang, XU Cheng, YANG Yuzhao(89)
Bionic design and optimization of the occupant lower limb protection device under explosion shock	QIN Lingyun, YANG Shuyi, DAI Juchuan, et al(95)
Thermo-oxidative aging mechanism of air spring rubber cord composites	YUAN Xiaojing, GUO Xiaohui(104)
Analysis of the influence of pulse thrust interference on the attitude of a fin-stabilized projectile at a low spin speed	LEI Xiaoyun, ZHANG Zhi'an(110)
Control response and strategies of pulse correction bombs	PENG Jiabao, YAO Xintao, CHENG Yao, et al(119)
Evaluation of pilot landing skills based on differential thinking and dynamic time warping	ZHANG Haiyan, YAN Wenjun, ZHANG Limin, et al(124)
Prediction model of the ricochet trajectory based on oblique collision of projectile targets	WU Yingxiang, QIN Youquan, LU Yunke(131)
Calculation and analysis of the simplified hazard area of the wake vortex based on the rolling moment coefficient	PAN Weijun, YIN Zirui, HUANG Yuanjing, et al(137)
Study on performance of coaxial reverse propellers of air cushion landing craft	NAN Xu, HONG Liang, CHEN Haibin, et al(143)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 44 No. 3 (Sum. No. 296) Mar. 2023

Simplified algorithm of the missile launcher model with geometric features	JIANG Yinuo, WANG Wei, TIAN Ze(150)
Identification of critical flutter state of a hydrofoil based on Scanlan flutter derivative theory	WEI Zitian, HONG Liang, LIU Xinyue, et al(158)
Numerical simulation of multi-fin cooperative propulsion and accelerating-gliding of a robotic fish	LI Haoyu, LI Zonggang, DU Yajiang, et al(166)
Research on multi-UAV cooperative collision avoidance strategy based on deep reinforcement learning	HUO Lin, LI Shiqi, FEI Simiao, et al(175)
UAV collaborative charging path planning based on an improved hybrid particle swarm optimization algorithm	TIAN Yulu, MI Zhichao, ZHOU Yanling, et al(182)
Design of the missile attitude control system of the model under a high uncertainty	ZHOU Hang, ZHANG Wenjie, ZHOU Jianping, et al(191)
An audio endpoint detection method in a low shipborne SNR environment	WANG Zhongzheng, WANG Jian, HAN Yan, et al(197)
Design of the ballistic tracking system with real-time correction of deflection speed	WANG Yiqiong, WANG Lichao, LI Ziyang, et al(204)
Modulation recognition method of UAV signals based on MobileNetv2 neural network	YANG Lei, GUO Enze, LIU Yicen, et al(210)
The improved artificial potential field algorithm based on pre-added virtual force	ZHANG Jiashang, CHEN Zhihua(219)
A fast systematic calibration method based on Sage-Husa adaptive filter ...	ZHAO Guiling, TAN Maolin, JIANG Zihao(226)
Research on parameter estimation of frequency-hopping signals based on time-frequency analysis	ZHANG Wei, WANG Ping(232)
Study on walking characteristics of cleaning robots with variable slope photovoltaic panels	LIANG Yi, WANG Buyun, QUAN Peng, et al(239)
Research on the optimization of the leading edge for transonic airfoil of axial flow compressors	LIU Jisheng, LI Wei, JIA Zhixin, et al(246)
Fault diagnosis of spacecraft tracking telemetry and control systems based on residual network	WEI Xuan, MU Xiaodong, ZENG Zhaoju, et al(254)
Design of the automatic test platform for tank fire control system	MA Shuai, GUO Jinlong, GAO Yunkun, et al(261)
Numerical analysis and optimization of the wind field of wind channel simulation tests in ocean atmosphere	LI Hongfei, XIANG Jiangtao, CHEN Xinghao, et al(267)
Simulation research on early warning of EODAS ballistic missiles	WANG Liang, TONG Zhongcheng, WU Jun(273)
Design of rocket anti-lightning reinforcement based on particle swarm optimization algorithm	ZHOU Yunjia, ZHAO Min, FU Jiwei, et al(281)
Research on penetration overload characteristics and passband algorithm of electronic safety and arming device	DU Tingwei, ZHANG Xiangjin, GUO Jingjie(288)
Electromagnetic environment visualization based on subdivision grids	HU Haojie, FANG Shengliang(295)