

## 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,温垚珂,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 筠,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,冯建闻(49)
- 基于磁流变阻尼器的火箭橇半主动动力吸振器 赖芬芬,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 璞,郁卫星(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速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 涠,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 涠(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,齐奂超,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 焰,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)

全电子安全系统侵彻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

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