

中文核心期刊
CSCD核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊

ISSN 2096-2304
CN 50-1213/TJ

兵器装备工程学报

Journal of Ordnance Equipment Engineering



ISSN 2096-2304



9 772096 230234



目 次

无人自主系统及智能决策专栏(专栏主编:李波,西北工业大学副教授、博导)

- 多无人机协同空战任务规划仿真系统 王国强,陈宇轩,马滢滢,蒋儒浩,王浩丞,罗 贺(1)
基于空中投放平台的无人机集群区域侦察策略 胡全鑫,高桂清,王 成,王 乐(11)
基于 PER-IDQN 的多无人机飞行器围捕研究 杨志鹏,李 波,林 松,陈子浩,曾 长,李金亮(20)
改进蝙蝠算法的无人机路径规划 丁元明,侯孟珂(26)
基于 YOLOv4-tiny 的无人机全自动跟踪方法 张 硕,陆宇峰,王丹翔,谢芳芳,季廷炜(34)
基于改进 APF 算法的水面无人艇局部路径规划 张 扬,彭鹏菲,曹 杰(42)
基于滚动时域优化的反舰导弹航路规划 万 兵,梁 勇,邓 力,苏析超(49)
基于 ADC 模型优化的海上无人机作战效能评估 常会振,秦大国,孙盛智,王少成(58)
固定翼无人机健康退化建模方法研究 郑 幸,王 冲,卢俊钢,张世荣,梁少军(69)
太阳能无人机辅助起飞装置动态参数模拟研究 吴 昊,李彦莹,孙 博,胡雪岑,王振宇(77)

不敏感推进剂及装药技术专栏(专栏主编:庞维强,西安近代化学研究所 研究员)

- 纳米铝粉的反应性研究进展及趋势 郭惠丽,张为鹏,赵 显,庞维强(86)
键合型相变材料的制备及其对细粒度 AP 包覆降感作用研究 刘云杰,张天福,贾云娟,牟国柱,熊伟强,高 扬,李 鑫,曹满山(93)
基于离散元仿真的固体推进剂用氧化剂称量工艺优化 邱 磊,卢 翰,俞成蛟,张英杰,袁 潘,白鑫林(100)
NC/Bu-NENA 基推进剂性能研究(Ⅲ):安定性、力学性能及机械感度 袁志锋,胡松启,韩进朝,赵 显,李普瑞,王月梅,裴江峰,谢五喜,赵凤起(108)
铅铜催化剂在低铝 HTPE 推进剂中的应用研究 任 慈,刘长义,高喜飞,辛燕平,张维海,严伍启,何 娜,魏 娇,李小庆,张宇轩(114)
高转速下膛内装药发射安定性仿真分析 何司璐,赵太勇,蒋显松,易荣成,周 涛,王卓硕,王维占(122)

装备可靠性工程专栏(专栏主编:黄景德,广东省智能视觉精密检测工程技术研究中心主任、珠海科技学院机械工程学院院长,教授、博导)

- 多轴特种车辆的侧翻指标优化分析 杨健福,程洪杰,刘志浩,贾 巍,高 蕾,马 栋(134)
装备质量数据离散化方法 李馥林,孟 晨,王 成,范书义(143)

- 基于多维特征与 IGWO-SVM 的电机轴承故障诊断 张 涛,王朝阳,吴鑫辉,葛平淑,王 阳(149)
基于 DL-Gamma 的滚动轴承剩余寿命预测方法 徐 峥,梁伟阁,谈芳吟,朱启瑞(155)
基于小样本 RBF 神经网络的导引头测高性能评估方法研究 赵范沛,赵 甫,刘 洋,沈 洋,方宗军(163)
基于历史数据修正系数的可靠性分配方法 徐建坤,魏盛兴,高 剑,孙 博,邹天刚,桂 鹏(172)
不同工况条件下刚性抛壳机构仿真建模分析 管运武,方 峻(178)
柔直输电系统 MMC 二次板卡可靠性试验与评价研究 李 丹,陈勃琛,潘广泽,罗 琴(186)

装备理论与装备技术

- 榫连接结构微动疲劳寿命不确定性分析 陈 实,张屹尚,张嘉诚,徐逸晗,孙 凯(195)
基于场路耦合的六极轨道电磁特性分析 郭安新,王学智,刘少伟,杜翔宇(203)
新材料两栖车身关重位置动刚度分析优化 孙旭光,李 钊,孙晓策,邱思聪,张瑞亮,李强强,周中锋(211)
大质量高动态侵彻战斗部爆炸破片分布数值仿真与试验研究 孙 浩,张见升,李 超,何降润(216)
高马赫数飞行器准平衡飞行段弹道优化方法 温 杰,周 欢,丛戎飞,丁智坚,张 旭(222)
非等径爆炸抛洒装置燃料抛撒特性影响规律研究 朱 进,白春华(234)
云爆弹内硝酸异丙酯气体快速检测 董小虎,王婧娜,刘志伟(241)
钢球对明胶靶标的侵彻过程研究 杨晓毅,刘 丽,黄 煜,黄冰容,丁 川(246)
基于虚拟测点的雷达测试性建模技术研究 姜鑫伟,郑元珠,宋常浩,张海舟,方 权(254)
柱锥结合药型罩射流成型及侵彻威力数值模拟 王一凡,王志军,徐永杰(261)
弹丸质量偏心对射击初始扰动的影响分析 巫志伟,赵雄飞,霍永清,苏精明(266)

基础理论与应用研究

- 空中点源爆炸波阵面参数的误差控制求解方法 张 麋,李 锋,孙云厚,苏荣华(272)
等离子体激励控制细长体分离流动研究 冯瑞强,李晓明,王宇天,刘克奇(278)
基于遗传算法寻优均匀设计航空发动机高空模拟试验研究 崔佳航,李江红,赵 伟,翟雄飞,刘 伟,陈 超(285)
面向快速补弹系统的双电机同步控制研究 吕云飞,张鹏军,郭 威,寇虎虎(290)

信息科学与控制工程

- 基于改进自适应遗传算法的并行测试任务调度 姜 瑞,韩 炀,张大为(298)
基于协方差矩阵优化重构的稳健波束形成算法 李梓正,曹司磊,王 瑶(306)
基于单向极值预测误差扩展的可逆信息隐藏算法 肖为恩,张正伟,刘天府,李 瑶,孟 倩(313)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 44 No. 9 (Sum. No. 302) Sep. 2023

CONTENTS

The multi-UAV cooperative air combat task planning simulation system WANG Guoqiang, CHEN Yuxuan, MA Yingying, et al(1)
The area reconnaissance strategy for UAV swarm based on aerial delivery platform HU Quanxin, GAO Guiqing, WANG Cheng, et al(11)
Research of multiple UAVs pursuit-evasion based on PER-IDQN YANG Zhipeng, LI Bo, LIN Song, et al(20)
UAV path planning based on improved bat algorithm DING Yuanming, HOU Mengke(26)
Fully automatic tracking method for UAVs based on YOLOv4-tiny ZHANG Shuo, LU Yufeng, WANG Danxiang, et al(34)
Local path planning for USV based on improved APF algorithm ZHANG Yang, PENG Pengfei, CAO Jie(42)
A path planning method for an anti-ship missile based on receding horizon optimal procedure WAN Bing, LIANG Yong, DENG Li, et al(49)
Operational effectiveness evaluation of marine unmanned aerial vehicle based on ADC model optimization CHANG Huizhen, QIN Daguo, SUN Shengzhi, et al(58)
Research on health degradation modeling of fixed-wing UAVs ZHENG Xing, WANG Chong, LU Jungang, et al(69)
Dynamic parameters simulation of assisted take-off device for solar-powered drone WU Hao, LI Yanying, SUN Bo, et al(77)
Research progress and trends of combustion assisted technology for nanoaluminum powder GUO Huili, ZHANG Weipeng, ZHAO Yu, et al(86)
Preparation of bonding-type phase change material and its desensitization coating effect on fine-grained AP study LIU Yunjie, ZHANG Tianfu, JIA Yunjuan, et al(93)
Optimization of oxidizer weighing process for solid propellant based on discrete element simulation QIU Lei, LU Han, YU Chengjiao, et al(100)
Study of NC/Bu-NENA based propellant's properties(Ⅲ): stability, mechanical property, mechanical sensitivity YUAN Zhifeng, HU Songqi, HAN Jinchao, et al(108)
Research on the application of lead copper catalysts in low aluminum HTPC propellants REN Rui, LIU Changyi, GAO Xifei, et al(114)
Simulation analysis of launch stability of in-bore charge at high speed HE Silu, ZHAO Taiyong, JIANG Xiansong, et al(122)
Optimization analysis of rollover index of multi-axle special vehicles YANG Jianfu, CHENG Hongjie, LIU Zhihao, et al(134)
Discretization method for equipment quality data LI Fulin, MENG Chen, WANG Cheng, et al(143)
Motor bearing fault diagnosis based on multi-dimensional features and IGWO-SVM ZHANG Tao, WANG Zhaoyang, WU Xinhui, et al(149)
Residual life prediction method for rolling bearing based on DL-Gamma XU Zheng, LIANG Weige, TAN Fangyin, et al(155)
Research on high performance evaluation method of seeker based on small sample RBF neural network ZHAO Pengpei, ZHAO Fu, LIU Yang, et al(163)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 44 No. 9 (Sum. No. 302) Sep. 2023

Reliability allocation method based on correction coefficient and historical data

XU Jiankun, WEI Shengxing, GAO Jian, et al (172)

Simulation modeling and analysis of rigid shell ejection mechanism under different working conditions

GUAN Yunwu, FANG Jun (178)

Reliability test and evaluation study on MMC secondary board cards in flexible DC transmission system

LI Dan, CHEN Bochen, PAN Guangze, et al (186)

Uncertainty analysis of tenon structure fretting fatigue life

CHEN Shi, ZHANG Yishang, ZHANG Jiacheng, et al (195)

Analysis of electromagnetic characteristics of hexapole orbit based on field-path coupling

GUO Anxin, WANG Xuezhi, LIU Shaowei, et al (203)

Modal stiffness analysis and optimization design for key position of a new material body of an amphibious vehicle

SUN Xuguang, LI Zhao, SUN Xiaoce, et al (211)

Numerical simulation and experiment research of large-mass and high-dynamic penetrating warhead explosive

fragment distribution SUN Hao, ZHANG Jiansheng, LI Chao, et al (216)

A ballistic optimization method for quasi-equilibrium flight segment of high-mach-number aircrafts

WEN Jie, ZHOU Huan, CONG Rongfei, et al (222)

Study on the influence law of fuel dispersion characteristics of non-equal diameter explosive sprinkling device

ZHU Jin, BAI Chunhua (234)

Rapid detection of isopropyl nitrate gas in fuel air explosive projectile

DONG Xiaohu, WANG Jingna, LIU Zhiwei (241)

Theoretical modeling of steel spheres penetrating gelatin targets

YANG Xiaoyi, LIU Li, HUANG Yu, et al (246)

Research on testability modeling of radar based on virtual measuring point

JIANG Xinwei, ZHENG Yuanzhu, SONG Changhao, et al (254)

Numerical simulation on the jet formation of cylinder-cone liner

WANG Yifan, WANG Zhijun, XU Yongjie (261)

Influence analysis of projectile mass eccentricity on initial disturbance in the firing process

WU Zhiwei, ZHAO Xiongfei, HUO Yongqing, et al (266)

Study on error control of wavefront parameter solution for point source explosion in air

ZHANG Ao, LI Feng, SUN Yunhou, et al (272)

Study on the separation flow of thin body controlled by plasma excitation

FENG Ruiqiang, LI Xiaoming, WANG Yutian, et al (278)

Research on high altitude simulation test of aero-engine based on genetic algorithm optimization uniform design

CUI Jiahang, LI Jianghong, ZHAO Wei, et al (285)

Research on synchronous control of dual-motor for rapid ammunition feeding system

LYU Yunfei, ZHANG Pengjun, GUO Wei, et al (290)

Parallel test task scheduling based on improved adaptive genetic algorithm

JIANG Rui, HAN Yao, ZHANG Dawei (298)

A robust beamforming algorithm based on optimal reconstruction of covariance matrix

LI Zizheng, CAO Silei, WANG Yao (306)

Reversible data hiding algorithm based on unidirectional extremum prediction error expansion

XIAO Wei'en, ZHANG Zhengwei, LIU Tianfu, et al (313)

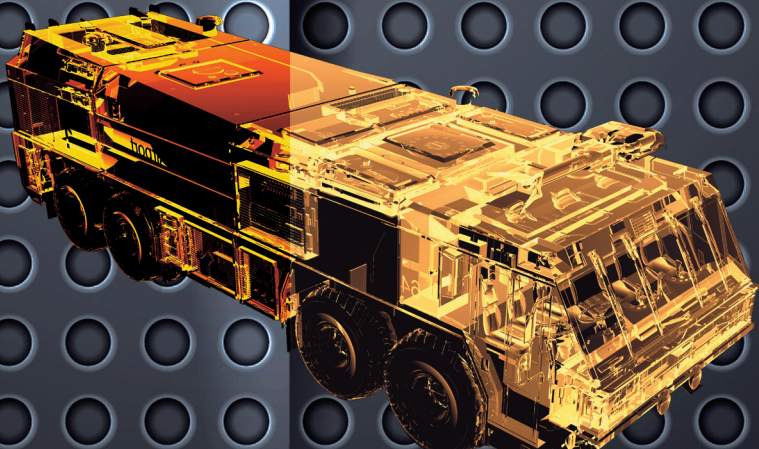
中文核心期刊
CSCD核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊
美国化学文摘收录期刊
美国EBSCO数据库收录期刊
美国乌利希期刊指南收录期刊
中国军工专业文献数据库收录期刊
中国学术期刊评价数据库来源刊
CNKI中国期刊全文数据库来源刊
中国科技论文在线数据库来源刊
中国学术期刊文摘数据库 (CSAD) 收录

兵器装备工程学报

Journal of Ordnance Equipment Engineering

主管单位
西南兵工局

主办单位
重庆市兵工学会
重庆理工大学



兵器装备工程学报 **ISSN 2096-2304** 定价：40元（人民币）
CN 50-1213/TJ

封面设计：唐云