

目次

装备理论与装备技术

- 基于改进 TOPSIS 方法的步枪多方案决策 吴 双,王亚平,刘省委(1)
- 某履带式装甲车辆铝合金车体结构仿真优化设计 李清波,余 斌,王云龙,徐 岩,温树文,曹艳红,毛 华(7)
- C型电枢-轨道初始接触特性分析 郭安新,王学智,刘少伟(12)
- 多模径向 EFP 战斗部起爆影响研究 田宗浩,俞俊豪,张 航(19)
- 高速飞行器主动冷却试验技术研究 秦 强,张肖肖,成 竹(24)
- 基于 DoDAF 的两栖舰艇自防御系统需求分析 梁 琨(29)
- 水雷抗邻雷爆炸等效试验方法研究 李 兵,金 辉,胡 艺(35)
- 速射炮无链供弹系统间隔供弹技术研究 吴宝双(40)
- 翼展长度对某巡飞弹气动特性影响的数值研究 邱佳伟,王 冕,张小辉,王宇硕,赵 璇(44)
- 微光环境下基于 MR 的装设备智能提示辅助技术研究 朱野山,王 崑,邱 鑫,瞿 珏,陈 同,焦浩洋(51)
- 基于交互式引擎的复杂电子装备智能诊断研究 徐洪志,齐明君,胡德柳,赵新青,刘高建,邓 奇(61)
- 链式伸缩服务机器人的设计与运动性能分析 张斐然,常雅威,赵永才,王升德,郭子源,张雷雨(67)
- 某折叠固定翼飞机出筒过程气动特性研究 杨海涛,习 敏,廖贵超,胡建文,帅 超(74)
- 单兵巡飞弹定位精度鉴定技术研究 黄土顺,常 伟,李绍龙(79)
- 异类导弹协同打击任务规划系统设计研究 魏海光(84)
- 间隔双破片对 2A12 铝合金靶板的联合毁伤和穿透能力研究 黄佳豪,郑宇轩,王 斌,程 春,孙运阳(88)
- 基于无网格化 LBM 方法的高航速两栖车辆数值模拟研究与试验 黄东彦,孙旭光,邱思聪,叶 辉,孙晓策(93)
- 爆炸冲击波对天然气管道变形影响规律的研究 马 林,孙 浩,张旭辉,刘 衍,吴 曦(99)
- 潜艇防御两阶段追逃微分博弈模型 郝昕然,于 洋,崔 燕,刘妍杉,刘 剑,高红伟(103)
- J-C 本构参数对铝合金板抗球弹侵彻仿真研究 袁家俊,肖思维,王日晗(111)
- 不同炸药朝向下圆柱壳表面爆炸载荷变化 杨 迪(117)
- 基于空投救援装备的海上大规模救援技术研究 张朝阳,杨 林,刘济民(122)
- 轻质化碳纤维复合材料发射筒耐烧蚀性能研究 王 君,刘 东,王向往,吴友生(127)
- 基于外测数据固体火箭发动机飞行试验推力辨识方法研究 呼宝鹏,薛光伟,林海奇,吕 仲,黄一肿,王 勇(132)
- 舰炮武器对陆射击毁伤效能仿真 孙越林,蔡子雷,施 锐,胡 浩,张文译(137)
- 制导炮弹制导控制一体化滑模设计方法 刘建涛,张 巍,李帅孝,李 响(143)
- 远程制导炮弹过虚拟交班点的能量最优制导律研究 张 巍,刘建涛,李帅孝,李 响(148)
- 直升机运载吊装弹药可靠性研究 傅威榛,陈 磊,杜林飞,周 伟(154)
- 深潜救生艇大倾角对接操纵作业优化研究 何 斌,张颖军,田炳丽,胡 坤(161)
- 一种基于三球模型的对地目标定位方法仿真研究 张笑峰,樊 键,熊 福,尹彦东(169)
- 基于命中概率的水面舰艇射击航线规划探究 孟大禹,傅学庆,孙 伟(175)
- 发射架体带弹运输环境下的安全性评估及提升方法 于永利,张国伟,焦明亮,计亚新,于景红,张海洲(182)
- 基于射表数据的火炮射击诸元解算方法研究 吴永琪,秦鹏飞,孙 伟,熊 涛,郑兴博(187)

基础理论与应用研究

- 基于距离-余弦相似度的核动力系统异常诊断方法 刘昕昕,于 雷,王晓龙,郝建立(193)
- 基于深度强化学习的智能作战决策研究 王 瑶,马海强,李梓正,姜 义(198)
- 输电铁塔倾斜远程监测系统 马星河,朱 行(206)
- 压药工艺参数对 NTO 基 PBX 不可逆膨胀的影响 陈明磊,王 霞,张争争,何 丹,尚凤琴(212)

基于Dubins路径的浮标搜潜阵型优化

基于SPH方法的速度对火箭橇创削的仿真分析

复杂海战场运动目标检测方法研究

固体发动机静强度试验虚拟装配技术研究

基于多目标优化和改进蚁群算法的战时物资投送路径规划

基于变权TOPSIS法的炮兵作战目标威胁评估研究

火箭橇终点效应试验战斗部靶后落点定位测试方法

钨渗铜材料骨架相对密度对烧蚀率的影响分析

聚能射流成型及侵彻机理数值模拟研究

面向地面目标的毁伤效能评估方法

火箭橇靴轨间油膜压力方程的建立及求解

级间分离反向喷流风洞试验和数值模拟研究

电动手掷无人机起飞重量的估算方法研究

基于双目视觉技术的立靶密集度测试方法研究

信息科学与控制工程

基于自注意力与多粒度卷积的文本识别方法

基于数据链的服务化高效协同作战网络

一种基于线性加权法的权重参数自适应修正方法

基于3D-IRT的GPS压制干扰影响范围的计算研究

小型无人靶车避障控制研究

飞行试验FC总线数据在线处理系统设计与实现

采用有限元方法对直升机随动挂架动态响应特性的研究

机械制造与检测技术

一种小裂纹转子系统的有限元建模方法

超声速火箭橇试验气动压力参数测试方法

超声速火箭橇试验温度参数测试方法

基于多分类集成的降压式变换器电路故障预测算法

全断面竖井掘进机大直径锥形刀盘模态研究与优化

5 s爆发点自动化检测装置及方法研究

尾翼片展开同步性测试方法研究

光学工程与电子技术

一种城市复杂环境下干扰源定位策略研究

分布式相参雷达高精度时间同步单元的设计

单兵作战训练系统中的激光发射装置设计

综述

火箭橇试验方法综述

锂离子电池寿命预测研究现状

基于深度学习的目标检测算法概述

泡沫胶增阻空间碎片清除技术综述

基于毫米波雷达的目标识别应用研究综述

王牧原,马良荔,陈鹏先,刘宁博(216)

解珍珍,张启洞,闫华东,陈 诚,孙俊红(221)

王 瑶,马海强,张 原,李梓正,陈麒杰(228)

翟 晓,田振宇,宇文璋杰,陈寰宇(237)

马 健,陈丽艳,何成铭(241)

李伟光,陈 栋(250)

王艳艳,孙 浩,李建昌,吴 曦(256)

林冰涛,高 崧,梁艳明,张保红,唐亮亮,孙晓凤(260)

田 斌,魏 领,王 喜,李必红,李尚杰,鲁 坤(264)

王 波,薛珂宇,薛慧敏,杨海燕(267)

赵项伟,杨 洋,刘显为,孟 鑫(272)

叶 瑞,赵弘睿,陈 农,杨云军(277)

熊宇鹏,陈志强,任高峰,张昕喆(284)

凌山珊,崔爱莲,关士成,金 毅,彭阳成(294)

崔立志,李 俊(300)

贾成刚,王梅瑞,楚博策,马培博,齐忠杰,任智源(307)

孙 浩,李建昌,王 力,王 栋,何佳俊(314)

王倩莹(322)

段 晨,张 洁,钱礼华,申晓敏,穆高超,罗文宏(328)

张晓菁,张志强(334)

严鹏辉,刘 刚,缪前树(340)

胡 楷,马 军,王晓东,郑永思(344)

杜剑英,申晓敏,李 超,钱礼华,陈亚奇(354)

申晓敏,王艳艳,杜剑英,党 峰,缪海斌(359)

毛 伟,余 刃,刘明辉,殷少轩(364)

吴 康,宗志栓,张庆军,肖清安,邱泽刚,李阁强(369)

岳 璞,刘红妮,苏鹏飞,高 敏,王景荣,张冬梅(375)

李彦莹,王振宇,曹成壮,高志斌,胡雪岑,纪雪松(381)

范广伟,王 飞,孟 岩(385)

宋启栋,彭良福(389)

刘佳兴,王 超,蔡瑞佳(393)

周学文,闫华东,陈 诚,余远锋,韩广斌(398)

崔帆帆,曾繁琦,袁晓静,郭晓辉,邱贺方(405)

李耀琦,宗富强,杨利斌(414)

蒋海英,王攀峰,范方钊,刘亚格,吕晟瑜,侯佳炜(422)

胡星辰,汤俊杰,赵泓懿,朱卫纲(432)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 44 Jun. 2023

CONTENTS

Multi-program decision making for rifles based on improved TOPSIS theory	WU Shuang, WANG Yaping, LIU Shengwei(1)
Simulation and optimization design of aluminum alloy structure of a tracked armored vehicle	LI Qingbo, YU Bin, WANG Yunlong, et al(7)
C-type armature-rail initial contact characteristics analysis	GUO Anxin, WANG Xuezhì, LIU Shaowei(12)
Study on initiation effect of multi-mode radial EFP warhead	TIAN Zonghao, YU Junhao, ZHANG Hang(19)
Research on active cooling test technology of high-speed aircraft	QIN Qiang, ZHANG Xiaoxiao, CHENG Zhu(24)
Requirement analysis of the self-defense system for amphibious ships based on DoDAF	LIANG Kun(29)
Research on equivalent test method of anti-nearby mine explosion	LI Bing, JIN Hui, HU Yi(35)
Research on interval feeding technology of rapid-firing gun chainless ammunition feeding system	WU Baoshuang(40)
Numerical study of the effect of wingspan length on aerodynamic characteristics of a patrol missile	QIU Jiawei, WANG Mian, ZHANG Xiaohui, et al(44)
Research on intelligent prompt auxiliary technology of equipment installation based on MR in a low-light environment	ZHU Yeshan, WANG Wei, QIU Ang, et al(51)
Research on intelligent diagnosis of complex electronic equipment based on interactive engines	XU Hongzhi, QI Mingjun, HU Deliu, et al(61)
Design and kinematic performance analysis of chain telescopic service robots	ZHANG Feiran, CHANG Yawei, ZHAO Yongcai, et al(67)
Study on the aerodynamic characteristics of a folding fixed-wing aircraft during the exit process	YANG Haitao, XI Min, LIAO Guichao, et al(74)
Research on positioning accuracy appraisal technology for man-portable loitering missiles	HUANG Tushun, CHANG Wei, LI Shaolong(79)
Design and Research of the mission planning system for cooperative attack of heterogeneous missiles	WEI Haiguang(84)
Study on combined damages and penetration abilities of interval dual fragments to 2A12 aluminum alloy target plates	HUANG Jiahao, ZHENG Yuxuan, WANG Bin, et al(88)
Numerical simulation and experimental verification of high speed amphibious vehicles based on meshless LBM method	HUANG Dongyan, SUN Xuguang, QIU Sicong, et al(93)
Study on the deformation pattern of natural gas pipelines by explosion shock waves	MA Lin, SUN Hao, ZHANG Xuhui, et al(99)
Two-stage pursuit-evasion differential game model of submarine defense	HAO Xinran, YU Yang, CUI Yan, et al(103)
Simulation of J-C constitutive parameters on ballistic penetration resistance of aluminum alloy targets	YUAN Jiajun, XIAO Siwei, WANG Rihan(111)
The change of explosive load on the surface of cylindrical shells under different explosive orientations	YANG Di(117)
Research on maritime large-scale rescue technology based on airdrop rescue equipment	ZHANG Zhaoyang, YANG Lin, LIU Jimin(122)
Study on ablative resistance of light carbon fiber composite launch tubes	WANG Jun, LIU Dong, WANG Xiangwang, et al(127)
Research on thrust identification methods of solid rocket engine flight tests based on outer-trajectory measurement data	HU Baopeng, XUE Guangwei, LIN Haiqi, et al(132)
Simulation of damage effectiveness of naval gun weapons against land fire	SUN Yuelin, CAI Zilei, SHI Rui, et al(137)
Integrated sliding mode design methods for guidance and control of guided projectiles	LIU Jiantao, ZHANG Wei, LI Shuaixiao, et al(143)
Research on the energy optimal guidance law of long-range guided projectiles passing through a virtual shift point	ZHANG Wei, LIU Jiantao, LI Shuaixiao, et al(148)
Study on reliability of lifting ammunition carried by helicopters	FU Weizhen, CHEN Lei, DU Linfei, et al(154)
Study on optimization of docking operation of deep submergence rescue vehicles at a high inclination angle	HE Bin, ZHANG Yingjun, TIAN Bingli, et al(161)
A simulation study on geolocation target methods based on a three-sphere model	ZHANG Xiaofeng, FAN Jian, XIONG Fu, et al(169)
Research on shooting route planning of surface ships based on hit probability	MENG Dayu, FU Xueqing, SUN Wei(175)
Safety assessment and lifting methods of a launcher body in a projectile transport environment	YU Yongli, ZHANG Guowei, JIAO Mingliang, et al(182)
Research on calculation methods of gun firing data solution based on firing table data	WU Yongqi, QIN Pengfei, SUN Wei, et al(187)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 44 Jun. 2023

Anomaly diagnosis methods of the nuclear power system based on distance-cosine similarity	LIU Xinxin, YU Lei, WANG Xiaolong, et al(193)
Research on intelligent combat decision making based on deep reinforcement learning	WANG Yao, MA Haiqiang, LI Zizheng, et al(198)
The remote monitoring system for transmission tower tilt	MA Xinghe, ZHU Hang(206)
Influence of pressing process parameters on irreversible expansion of NTO-based PBX	CHEN Minglei, WANG Xia, ZHANG Zhengzheng, et al(212)
Optimization of buoy submarine search array based on Dubins path	WANG Muyuan, MA Liangli, CHEN Pengxian, et al(216)
Simulation analysis of velocity to rocket sled planing based on SPH method	XIE Zhenzhen, ZHANG Qidong, YAN Huadong, et al(221)
Research on moving target detection methods in complex naval battle fields	WANG Yao, MA Haiqiang, ZHANG Yuan, et al(228)
Study on virtual assembly technology for static strength tests of solid rocket motors	ZHAI Xiao, TIAN Zhenyu, YUWEN Zhangjie, et al(237)
Wartime material delivery path planning based on multi-objective optimization and improved ant colony algorithm	MA Jian, CHEN Liyan, HE Chengming(241)
Research on artillery combat target threat assessment based on variable weight TOPSIS method	LI Weiguang, CHEN Dong(250)
Test methods of warhead target backfall positioning for rocket skid end effect tests	WANG Yanyan, SUN Hao, LI Jianchang, et al(256)
Analysis of the influence of relative density of tungsten-infiltrated copper skeletons on ablation rate	LIN Bingtao, GAO Song, LIANG Yanming, et al(260)
Numerical simulation of shaped jet forming and penetration mechanism	TIAN Bin, WEI Ling, WANG Xi, et al(264)
Damage effectiveness evaluation methods for ground targets	WANG Bo, XUE Keyu, XUE Huimin, et al(267)
Establishment and solution of the oil film pressure equation between rocket sled slippers and rails	ZHAO Xiangwei, YANG Yang, LIU Xianwei, et al(272)
Wind tunnel experimental and numerical simulation of interstage separated reverse jet	YE Rui, ZHAO Hongrui, CHEN Nong, et al(277)
Research on the estimated method of the take-off weight for hand-launched electric-powered Mini-UAV	XIONG Yupeng, CHEN Zhiqiang, REN Gaofeng, et al(284)
Research on the measuring method of vertical target density based on binocular vision technology	LING Shanshan, CUI Ailian, GUAN Shicheng, et al(294)
Text recognition method based on self-attention and multi-granularity convolution	CUI Lizhi, LI Jun(300)
Data link-based microservice-oriented high-efficiency collaborative battlefield network	JIA Chenggang, WANG Meirui, CHU Boce, et al(307)
An adaptive correction method for weight parameters based on the linear weighting method	SUN Hao, LI Jianchang, WANG Li, et al(314)
Research on the influence range of GPS suppressing interference based on 3D-IRT	WANG Qianying(322)
Research on obstacle avoidance control of small unmanned target vehicles	DUAN Chen, ZHANG Jie, QIAN Lihua, et al(328)
Design and implementation of FC bus data online processing system for flight tests	ZHANG Xiaoqing, ZHANG Zhiqiang(334)
Study on dynamic response characteristics of helicopter weapon racks through finite element method	YAN Penghui, LIU Gang, MIAO Qianshu(340)
A finite element modeling method for small crack rotor system	HU Kai, MA Jun, WANG Xiaodong, et al(344)
Test methods of aerodynamic pressure parameters in supersonic rocket sled tests	DU Jianying, SHEN Xiaomin, LI Chao, et al(354)
Test methods for temperature parameters of supersonic rocket skid tests	SHEN Xiaomin, WANG Yanyan, DU Jianying, et al(359)
Fault prediction algorithm of step-down converter circuits based on multi-classifier integration	MAO Wei, YU Ren, LIU Minghui, et al(364)
Research and optimization of large-diameter conical cutterhead modes of full-section shaft boring machines	WU Kang, ZONG Zhishuan, ZHANG Qingjun, et al(369)
Research on automatic 5 s explosion temperature measuring devices and methods	YUE Pu, LIU Hongni, SU Pengfei, et al(375)
Study on synchronization testing methods for tail fin deployment	LI Yanying, WANG Zhenyu, CAO Chengzhuang, et al(381)
Research on the positioning strategy of interference sources in a complex urban environment	FAN Guangwei, WANG Fei, MENG Yan(385)
Design of a high-precision time synchronization unit for distributed coherent radar	SONG Qidong, PENG Liangfu(389)
Design of laser emission devices in the individual combat training system	LIU Jiaxing, WANG Chao, CAI Ruijia(393)
Review on rocket sled test methods	ZHOU Xuewen, YAN Huadong, CHEN Cheng, et al(398)
Research status of lithium ion battery life prediction	CUI Fanfan, ZENG Fanqi, YUAN Xiaojing, et al(405)
An overview of object detection algorithms based on deep learning	LI Yaoqi, ZONG Fuqiang, YANG Libin(414)
Review of space debris removal techniques with foam gel resistance-increasing	JIANG Haiying, WANG Panfeng, FAN Fangkun, et al(422)
A review of target recognition application based on millimeter wave radar	HU Xingchen, TANG Junjie, ZHAO Hongyi, et al(432)