

## 目次

## 装备理论与装备技术

- 一种航空装备实时系统任务快速调度方法 李丹,潘广泽,陈勃琛(1)
- 雷达干扰信号弹道参数变化量分析方法 王书宏,沈亲沐,姚辉伟,杨威(7)
- 航天发射场测试发射任务桌面推演系统研究 卢冲赢,白奉天,吴琦,李侯贞强,罗大雷,李纯文(12)
- 基于逻辑控制的安全机构控制系统设计 许建国,周源,王少蕾,王国杰(20)
- 多几何约束下的高负荷涡轮叶片叶型优化研究 李世峰,岳少原,黄康,陈帝云(25)
- 大口径火炮闭气环动态密封特性分析 丁树奎,王恒,陈秋实,朱晋,朱兴利(30)
- 战时维修任务动态抢占式调度方法研究 苗凤全,柳月,王秋芳,杨立煜,庞凤颖(38)
- 小型多联装制导火箭弹弹道设计研究 沈冠军,李瑞静,陶国辉(44)
- 浅谈空地协同无人集群毁伤威力快速评估方法 张旭辉,孙浩,柯文,王力,李智强,陈世煜(49)
- 基于模糊 Borda 序值的装备体系构建方案动态论证方法 张梁梁,李爽,欧渊,朱乃波,侯娜,柯宏发(53)
- 基于试验测试的某型电发火子母催泪弹的储存性能研究 杨建,崔晓萍,张梦醒,贺毅鹏(61)
- 国产 MPOS 系统精度测试与评估方法 党涛,王凯,张海波,耿彦龙,王明海(67)
- 面向无人飞行器发射控制的快速 SSVEP 脑机接口技术研究 凌丽,梅志伟,罗文杰,蔡阳光,刘小磊(76)
- 基于 CGSPN-DEA 评估的装备保障资源属性优化策略 王振洋,汪文峰,孟宪良,孟乐,张搏(82)
- 应用于适配器分离增程的富氮化合物推力器研究 蓝仁恩,傅德彬,刘越(91)
- 基于灰色理论的核设备状态监测与故障诊断研究 宋辉,郭峰,张勇,邓超,李文革(96)
- 装备使用资料试验评价机制研究 文海,吴应发(101)
- 自行火炮综合性维修保障设备的设计与实现 陈连钰,陈鑫,张国强,秦鹏飞,王华颖(105)
- 武器发射过程中直升机综合外挂梁响应特性分析 严鹏辉,葛晨,刘刚(111)
- 隔舱式双脉冲发动机金属膜片破裂实验及数值仿真研究 王艳,任晓斌,赵国祯,徐朝燕(117)
- 考虑弹药保障能力的作战效能兵棋推演评估 周书行,曹红松,张镇川,翟超凡,杜宇,韩文斌(123)
- 卷弧尾翼滚转特性研究 张志倩,李真,吴晶,王彦超,董玉立,李文武,熊国松(129)
- 空地一体的立体烟幕防御系统概念设想 魏咏梅,梅清和(135)
- 基于 Adams 宏命令的链传动弹箱动力学模型快速建模与分析 王蓉,叶斐,罗定(139)
- 应用 Fluent 软件对高速催泪弹射流仿真研究 李玉超,田玉坤,张振平,曲庆辉(144)
- 基于模糊自抗扰的无源控制及其在舰载火箭炮位置伺服系统中的应用 王蓉,刘晖,肖寒(148)
- 车载精密光电设备平顺性仿真研究 匡也,高雁,杜一民,许博谦,薛向尧(154)
- 大型装备结构温度稳定时间的测量及环境温度影响分析 苏杭,任战鹏,弓云昭,李闯勤,吴敬涛(161)
- 考虑故障率和修复次数的装备可修部件需求预计方法 吴巍屹,李贵茹,赵张鹏,黄巍(166)
- 某串联战斗部级间隔爆体结构的优化设计 龚宏杰,余瑞,郭翔,唐昌州,王志昊,杜黎小松,金路轩,李忠友(170)
- 基于 OODA 环的低空防御装备体系作战效能评估 孟宪良,张搏,张明亮,薛明,赵捷(176)
- 面向未来战争的头戴显示装置认知疲劳分析 朱方圆,章程,杨越,李国成,谭祺瑞,王铎(183)
- 采用方位变化率的导弹纯方位攻击优化方法 魏海光,崔洪坤,焦媛,申乃军,张逗逗(189)
- 作战效能典型评估方法特性分析 葛杨,李大伟,金山(195)
- 某空炸杀伤弹对地面人员目标毁伤效能研究 陆盼盼,于立焯,杜福顺,杜传通,吴宗良(203)
- 基于 MBSE 模型的武器装备质量工作规范化研究 苏永前,何攀,肖云天(212)

## 基础理论与应用研究

低温环境对枪械零件冲击疲劳的影响研究

基于 WOA-LSTM 的锂电池寿命预测研究

危险品处置机器人作业规划与实验研究

聚能射流成型特征及侵彻效应分析

AUV 群自主博弈作战智算系统典型运用场景研究

基于故障物理的低频电源柜可靠性评估和预测

一种基于靶场连续波雷达的跟踪距离预估算法研究

整级端壁造型对压气机总体性能影响的数值研究

采用统计线性回归的改进 ATBI-GMPHD 滤波

弹上电子产品加固防护可靠性分析研究

多级气体发生器弹射系统性能仿真及参数优化

运用 GQFD 的手持反射式太赫兹光谱探测器性能指标分析

采用数值模拟方法对隔震沟隔震效应的研究

柔性连杆与液体晃动耦合交互动力学与控制

混合式空中加油系统多体动力学仿真分析

钨渗铜样件烧蚀裂纹产生机理探讨

叶文辉,乔自平,李君安,薛钧,许立宁(217)

霍琳,宋云琦,盖迪,徐海(223)

唐术锋,韩刚,王鑫,郭晓栋,常宏(231)

陈兴旺,刘富,王冕,王宇硕(237)

夏卫星,王源,单玉浩(245)

韩文兴,闵渊,孙博,周乐阳,杨诚,樊冬明(249)

张瑞宏,杨雪林,王艳,张伟星,张亮亮,张增海,牛泽(258)

唐海兵,聂永发,余又红(263)

池桂林,胡磊力,周德召(269)

李博,郭志伟,李壮,王冲,侯玥,王怡(276)

张娇蕊,王永鹏,吴薇梵,王鹏(283)

罗雷,师帅(288)

耿民,刘玺,李植伟,王俊杰,刘峰(293)

丁敏灵,黄杰,吴富珍,潘元岳,陈浩然(300)

师琨琨,谭兴宇,赵振军,史晓军(308)

林冰涛,张薇,陈少杰,郭颖利,唐亮亮,张保红(318)

## 信息科学与控制工程

全状态约束下长行程混联机器人投影迭代鲁棒控制算法

基于改进遗传算法的多 AGV 两阶段调度方法

基于 ADRC 的尾座式无人机姿态控制

基于未知动态估计器的下肢外骨骼漏斗控制

军用千兆以太网交换芯片的设计与制造

高过载快速弹载信号采集方法研究

基于回归模型的卫星地面系统价格测算方法

一种基于电机旋转变传感器的链式自动机定位控制器设计

刘群坡,张卓然,张建军,卜旭辉,孙蕊(322)

周康渠,潘远航,熊维清(333)

查启繁,李刘杰,吕国森,李成,童奕澄,周皓宇,李焯(340)

宋鹏,张文豪,武明英,冯博琳(345)

李小波,李龙飞,马徐瀚,王剑峰,杨靓(352)

涂志远,马少杰,李飞胤,唐通,石慧发,高帅龙(358)

胡蕾,孙亮亮,周晖,朱顺华,王继承,张威,白鑫刚(366)

马捷,杨得武,王天石,顾双豪(373)

## 机械制造与检测技术

大气总温传感器数值计算耦合分析技术

超硬铝合金切削加工参数优化与试验研究

基于救援作业便携式复合作业工具设计

基于 MATLAB 的悬式机械臂提升动力学特性分析

扫描策略对 SLM AlCoCrFeNi<sub>2.1</sub> 共晶高熵合金开裂敏感性的影响

王玉芳,赵芮宜,董素艳,王毅(377)

康凤,刘磊,张杰,林军,屈俊岑,王艳彬,张菲明(387)

张凯,付本国,张晓潇(391)

周运康,何晓晖,邵发明,张恒(396)

邱贺方,庠岩涛,罗伟蓬,袁晓静(402)

## 综述

美国弹道修正技术发展历程综述

多域联合无人作战系统需求分析综述

结合定向能武器的舰载武器火力兼容和电磁兼容综述

周威,关军,郝钢,孟晓,郭平平,刘奉明(411)

孟浩,王瑶,胥辉旗,吕卫民,朱平云(419)

徐同乐,肖玉杰,何佳伟,何翼,周跃,斗计华(424)

## 光学工程与电子技术

动力型红外诱饵辐射特性建模及计算研究

基于 EfficientNet 网络的水声通信信号调制识别

曾涛,赵非玉,张静元,过凯,朱文锦(431)

赵瑞轩,陈旗,吴浩然,陆剑雄(436)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 45 Jun. 2024

## CONTENTS

Fast task scheduling method for real-time systems of aviation equipment .....	LI Dan, PAN Guangze, CHEN Bochen(1)
The analysis method of ballistic parameters' variation of radar jamming signal .....	WANG Shuhong, SHEN Qinmu, YAO Huiwei, et al(7)
Research on tabletop maneuver system for space launch mission .....	LU Chongying, BAI Fengtian, WU Qi, et al(12)
The design of safety mechanism control system based on logic control .....	XU Jianguo, ZHOU Yuan, WANG Shaolei, et al(20)
Optimization of blade profile of highly-loaded turbine blade under multiple geometric constraints .....	LI Shifeng, YUE Shaoyuan, HUANG Kang, et al(25)
Analysis and optimization design of dynamic sealing characteristics of obturator ring of wedge-breechblock of a large-caliber artillery .....	DING Shukui, WANG Heng, CHEN Qiushi, et al(30)
Research on dynamic preemptive scheduling of wartime maintenance tasks based on improved enumeration algorithm .....	MIAO Fengjin, LIU Yue, WANG Qiufang, et al(38)
Research on trajectory design of small multi-unit guided rocket projectile .....	SHEN Guanjun, LI Ruijing, TAO Guohui(44)
A discussion on the test and evaluation method of damage power of unmanned aerial cooperative cluster .....	ZHANG Xuhui, SUN Hao, KE Wen, et al(49)
Dynamic demonstration method of equipment system construction scheme based on fuzzy borda order value .....	ZHANG Liangliang, LI Shuang, OU Yuan, et al(53)
Research on the storage performance of certain electric firing cluster tear bomb based on experiment testing .....	YANG Jian, CUI Xiaoping, ZHANG Mengxing, et al(61)
The method of accuracy verification and evaluation for domestic MPOS .....	DANG Tao, WANG Kai, ZHANG Haibo, et al(67)
A research on rapid SSVEP brain-computer interface of unmanned aircraft launch control technology .....	LING Li, MEI Zhiwei, LUO Wenjie, et al(76)
Optimization strategy of equipment support resource attributes based on cgspn-dea evaluation .....	WANG Zhenyang, WANG Wenfeng, MENG Xianliang, et al(82)
Research on nitrogen-rich compound thrusters applied to adapter separation range enhancement .....	LAN Renen, FU Debin, LIU Yue(91)
Research on state monitoring and fault diagnosis of nuclear equipment based on grey theory .....	SONG Hui, GUO Feng, ZHANG Yong, et al(96)
Research on the evaluation mechanism of equipment use data test .....	WEN Hai, WU Yingfa(101)
Design and implementation of self-propelled artillery comprehensive maintenance support equipment .....	CHEN Lianyu, CHEN Xin, ZHANG Guoqiang, et al(105)
Analysis of response characteristics of helicopter integrated weapon hanging beam during weapon launching .....	YAN Penghui, GE Chen, LIU Gang(111)
Experimental and numerical simulation study on the rupture of metal diaphragm in compartment double-pulse solid rocket motor .....	WANG Yan, REN Xiaobin, ZHAO Guozhen, et al(117)
Operational effectiveness wargaming evaluation considering ammunition logistics capability .....	ZHOU Shuhang, CAO Hongsong, ZHANG Zhenchuan, et al(123)
Research on rolling characteristics of curly tail .....	ZHANG Zhiqian, LI Zhen, WU Jing, et al(129)
A concept design of integrated air-ground three-dimensional smoke screen defense system .....	WEI Yongmei, MEI Qinghe(135)
Rapid modeling and analysis of dynamical model for chain-driven magazine based on adams macros .....	WANG Rong, YE Fei, LUO Ding(139)
Simulation of high-speed tear gas jet based on fluent .....	LI Yuchao, TIAN Yukun, ZHANG Zhenping, et al(144)
Passivity-based control based on fuzzy ADRC and its application in shipborne rocket launcher position servo system .....	WANG Rong, LIU Hui, XIAO Han(148)
The research and analysis on ride comfort of vehicle carrying fine optoelectronic equipment .....	KUANG Ye, GAO Yan, DU Yimin, et al(154)
Measurement of temperature stability time of large-scale equipment structure and analysis of environmental temperature influence .....	SU Hang, REN Zhanpeng, GONG Yunzhao, et al(161)
Estimation method of equipment repairable parts demand considering failure rate and repair times .....	WU Weiwei, LI Guiru, ZHAO Zhanpeng, et al(166)
Optimal design of the structure of the explosion-proof body for a tandem warhead .....	GONG Hongjie, YU Rui, GUO Xiang, et al(170)
Evaluation of operational effectiveness of low altitude defense equipment system based on OODA ring .....	MENG Xianliang, ZHANG Bo, ZHANG Mingliang, et al(176)
Cognitive fatigue analysis of head mounted display devices for future warfare .....	ZHU Fangyuan, ZHANG Cheng, YANG Yue, et al(183)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 45 Jun. 2024

---

Optimization method for missile bearing only attack using bearing change rate .....	WEI Haiguang, CUI Hongkun, JIAO Yuan, et al(189)
Characteristic analysis of typical evaluation methods for combat effectiveness .....	GE Yang, LI Dawei, JIN Shan(195)
Research on the damage efficiency of the aerial burst shrapnel to ground personnel targets .....	LU Panpan, YU Liyao, DU Fushun, et al(203)
Strengthen the standardization construction of quality work .....	SU Yongqian, HE Pan, XIAO Yuntian(212)
Study on the influence of low temperature environment on impact fatigue of gun parts .....	YE Wenhui, QIAO Ziping, LI Junan, et al(217)
Research on life prediction of lithium battery based on WOA-LSTM .....	HUO Lin, SONG Yunqi, GAI Di, et al(223)
Operation planning and experimental research of dangerous goods disposal robot .....	TANG Shufeng, HAN Gang, WANG Xin, et al(231)
Formation characteristics and penetration performance of shaped charge jet .....	CHEN Xingguang, LIU Fu, WANG Mian, et al(237)
Study on typical application scenarios of AUV group autonomous game combat intelligent computing system .....	XIA Weixing, WANG Yuan, SHAN Yuhao(245)
Reliability evaluation and prediction of low-frequency power cabinets based on physics of failure .....	HAN Wenxing, MIN Yuan, SUN Bo, et al(249)
Study on a tracking distance estimation algorithm based on range continuous wave radar .....	ZHANG Ruihong, YANG Xuelin, WANG Yan, et al(258)
Numerical study on the influence of stage endwall profiling on the overall performance of compressor .....	TANG Haibing, NIE Yongfa, YU Youhong(263)
Improved ATBI-GMPHD filter using statistical linear regression .....	CHI Guilin, HULieli, ZHOU Dezhao(269)
Research on reliability analysis of reinforced protection technology for BGA package components of on-missile electronic products .....	LI Bo, GUO Zhiwei, LI Zhuang, et al(276)
Performance simulation and parameter optimization of multi-gas generator ejection system .....	ZHANG Jiaorui, WANG Yongpeng, WU Weifan, et al(283)
Analyze performance indicators of handheld reflective terahertz spectral detector using GQFD .....	LUO Lei, SHI Shuai(288)
Research on isolation effect of isolation ditch based on numerical simulation method .....	GENG Min, LIU Xi, LI Zhiwei, et al(293)
Nonlinear link-sloshing dynamics and oscillation control of a flexible manipulator carrying a liquid tank .....	DING Mingling, HUANG Jie, WU Fuzhen, et al(300)
Multibody dynamics simulation of hybrid aerial refueling system .....	SHI Kunlun, TAN Xingyu, ZHAO Zhenjun, et al(308)
Discussion on the mechanism of ablation cracks in tungsten-infiltrated copper specimen .....	LIN Bingtao, ZHANG Wei, CHEN Shaojie, et al(318)
Projection iterative robust control algorithm for long-stroke hybrid robot under full-state constraints .....	LIU Qunpo, ZHANG Zhuoran, ZHANG Jianjun, et al(322)
Multi-AGV two-stage scheduling method based on improved genetic algorithm .....	ZHOU Kangqu, PAN Yuanhang, XIONG Weiqing(333)
Attitude control of tailseat UAV based on ADRC .....	ZHA Qifan, LI Liujie, LYU Guosen, et al(340)
Unknown system dynamic estimator-based funnel control for lower limb exoskeleton .....	SONG Peng, ZHANG Wenhao, WU Mingying, et al(345)
Design and manufacturing of military gigabit ethernet switch chip .....	LI Xiaobo, LI Longfei, MA Xuhan, et al(352)
Research on high overload fast missile-borne signal acquisition method .....	TU Zhiyuan, MA Shaojie, LI Feiyin, et al(358)
Research on price calculation method for satellite ground system based on regression model .....	HU Lei, SUN Liangliang, ZHOU Hui, et al(366)
Design of position controller for chain automata based on motor rotation sensor .....	MA Jie, YANG Dewu, WANG Tianshi, et al(373)
Coupled analysis technique for numerical calculation of atmospheric total temperature sensor .....	WANG Yufang, ZHAO Ruiyi, DONG Suyan, et al(377)
Research on the cutting parameter optimization and experimental of superhard aluminum alloy .....	KANG Feng, LIU Lei, ZHANG Jie, et al(387)
Innovative design of portable composite working tool based on rescue operation .....	ZHANG Kai, FU Benguo, ZHANG Xiaoxiao(391)
MATLAB-based analysis of dynamic characteristics in the lifting process of suspended robotic arm .....	ZHOU Yunkang, HE Xiaohui, SHAO Faming, et al(396)
Effect of scanning strategy on cracking sensitivity of SLM AlCoCrFeNi <sub>2,1</sub> eutectic high-entropy alloy .....	QIU Hefang, KU Yantao, LUO Weipeng, et al(402)
Review of the development of trajectory correction technology in the United States .....	ZHOU Wei, GUAN Jun, HAO Gang, et al(411)
Requirement analysis and implementation of multi-domain joint unmanned combat system .....	MENG Hao, WANG Yao, XU Huiqi, et al(419)
Integration of directed energy weapons for firepower compatibility and electromagnetic compatibility in shipboard weapon systems .....	XU Tongle, XIAO Yujie, HE Jiawei, et al(424)
Modeling and computational research on radiation characteristics of dynamic infrared decoys .....	ZENG Tao, ZHAO Feiyu, ZHANG Jingyuan, et al(431)
Modulation recognition of underwater acoustic communication signal based on EfficientNet network .....	ZHAO Ruixuan, CHEN Qi, WU Haoran, et al(436)