

目次

装备理论与装备技术

- 枪弹弹头全弹道综合优化方法研究 覃宗棣, 李明池, 刘永丰, 常思江(1)
- 储运发箱搬运机械臂设计及轨迹规划 石宇, 刘彦臣(6)
- 火炮初速度雷达测试与标校系统设计 朱敏, 张金(13)
- 基于效能函数和层次分析法的海上援救装备编配策略研究 张颖军, 耿家营, 王宁(17)
- 燃气发生器燃烧产物对密闭爆发器压力测试结果的影响 隋铁君, 郑殿双, 杨迪, 于斌, 刘琬莹(23)
- 低温环境对民机登机门内手柄力影响的实验研究 苏杭, 任红云, 吴敬涛(27)
- 旋转180°火炮回转平面调平方法 霍李, 王媛, 关士成, 刘赞, 那光耀, 张文韬(31)
- 一种估算中心爆管式子母弹子弹抛撒最大加速度的方法 赵新, 李红欣, 杨洋, 张兴高, 蔡华通, 谢长友, 张开创(40)
- 基于超级蜂窝夹芯板材的野战弹药箱组 邹坚, 张鑫磊, 马海洋, 邹志成, 王婷, 汪凤林, 李殿元, 马文国(45)
- 基于CFD的制退器边孔道夹角对效率影响规律研究 刘宇豪, 曲普, 李强(51)
- 遥控武器站动态规避射击方法研究 崔爱莲, 关士成, 金毅, 李冬一, 吴迪(56)
- 某车载炮校瞄精度超差分析与解决 渠志刚, 陈燕, 啜燕军, 刘国志, 赵凡, 张晓杰, 杨荣国(62)
- 基于Simulink的导弹弹道轨迹及故障轨迹仿真 王慎, 罗湘勇, 肖玉杰, 吴朝晖(67)
- 高速催泪喷射系统装药设计 邹胜楠, 甘小红, 梁修玉, 胡德强(73)
- 基于模型的大口径舰炮武器系统效能评估 刘琳, 唐嘉钰, 冯源(77)
- 美军“统一陆上作战”与“多域作战”作战概念与条令研究分析 郭雷平, 王珣, 翟明辉, 吴若仟, 夏彬凯(85)

基础理论与应用研究

- 复合细晶钨合金弹芯侵彻性能的数值模拟研究 邹彬, 李伟兵, 张庆(92)
- 冲击载荷作用下弹体动态响应试验研究 杨亚东, 赵立宏, 黄晓杰, 叶小军, 伏欣, 杜艳龙(99)
- 试验场数字路面模型建立及应用 王旭飞, 张生, 杨波, 白锦洋, 陈肇群, 吴建洋(104)
- 面向地下人防工程口部防护的拦截网受力分析 高树金, 门燕青, 叶啸飞, 黄永亮(110)
- 基于Box-Cox和Informer的锂离子电池寿命预测 崔帆帆, 袁晓静, 邱贺方, 朱昭禹, 梁铭哲(115)
- 基于改进PSO-RBF的炸药药柱密度预测研究 郭进勇, 伍凌川, 刘彬, 石义官, 李全俊, 杨治林(121)
- 无人机电磁辐射监测系统耐辐射加固问题研究 王丁, 龚丹, 苏宏艺, 夏文昊, 沙瑞(128)
- 基于蒙特卡洛方法的装备计数抽样检验方案设计 崔旭, 邓智昌, 王文周, 刘焱, 陈佳利, 武官帅(133)
- 基于遗传算法的弹道优化方法应用分析 彭宗尧, 鄢青青, 柳振民, 田波(137)
- 非致命防暴弹侵彻致伤效应数值模拟研究 王英霖, 张振岭, 陈雷, 高亚军, 丁朋飞(142)

空分设备冷箱用钢-铝接头性能分析	尚稚轩,李南南,朱磊(148)
采用单片机的引信装定信息传输设计的仿真研究	杨梦婷,赵晓尧(153)
一种弹丸区截测速靶场外场校准技术	刘保炜,廖英栋,曹静,赵君官(158)
海上核应急救援能力评估技术研究	魏淋东,赵新文,夏文明(162)
基于 Voronoi 多面体的泡沫铝准静态压缩仿真	王唯,徐剑(170)
钢筋混凝土靶标侵彻毁伤测试技术	王凤丹,陈世煜,孙浩,刘衍,何降润(175)
基于作战环的空间信息网络动态建模	卢迪,赵忠文,张衷韬,王文卓(181)

机械制造与检测技术

机器视觉在叶片编码自动识别中的应用研究	张超,徐微雨,李灿伟,毕超,胡成海(189)
2xxx 系铝合金材料试件圆孔翻边成形工艺优化	唐杰,钟振华(194)
基于在机测量的一体式行星框架工艺优化	王博,向颖,魏振兴,胡思博,乔虎(201)
高超声速火箭橇试验动力学参数测试方法	申晓敏,孙浩,陈亚奇,朱轶龙,罗文宏(210)
基于仿生原理的四旋翼无人机降噪改进	高玲玲,郑春华,薄鸟,杨阳,王彬旭(215)

光学工程与电子技术

采用改进 AlexNet 技术的飞机尾流识别技术研究	段英捷,潘卫军(221)
卫星授时的靶场高精度测/锁时一体装置设计	钱礼华,申晓敏,穆高超,罗文宏,缪海斌,马溯(228)

信息科学与控制工程

基于创新序列扩展 H_{∞} 滤波器的自适应车辆运动估计	王放,赵芄沛,李海鸽,王丽娟,赵军超(232)
基于嵌入坐标注意力的 DRGNN 在失真信道下射频指纹识别	莫晨,郭恩全,邱志强(237)
测发控软件接口协议自动化测试技术	孙东梅,杨占伟,梁京平,陈赓,任建敏(245)
基于 HHT 方法的典型地运动信号分析	石永相,邢园丁,黄晓飞,宋诗谦(250)
一种解决 KubeEdge 误删 mqtt 容器和系统 bin 目录的方法	杨志佳,龚俊,郜兴磊,林成林,樊凯(256)
无人智能集群硬件在回路仿真系统的设计与实现	胡浩,朱传全,王振北(261)
浅析构建项目试验信息数字化方法	张楠,刘运奎,吴冠男,李林涛,熊国松,董玉立,李文武(268)

综述

机载光电平台减振系统研究综述	梅远燃,尹彦东,陈炯,代辉,刘嘉,邱俊程,周建华(271)
军用无人机作战应用模式及趋势综述	刘润涛(277)
弹药安全性试验与评估技术研究进展综述	谢宏,党峰,李云超,李璐(285)
体系效能评估研究进展及展望	付东宇,丰大军,句海洋,银皓,宋志明(291)

CONTENTS

Research on comprehensive optimization method of bullet trajectory	QIN Zongdi, LI Mingchi, LIU Yongfeng, et al(1)
Design and trajectory planning of a launching box handling robot arm	SHI Yu, LIU Yanchen(6)
Design of inspection and calibration system for gun initial velocity measurement radar	ZHU Min, ZHANG Jin(13)
Research on maritime rescue equipment allocation strategy based on efficiency function and analytic hierarchy process	ZHANG Yingjun, GENG Jiaying, WANG Ning(17)
Influence of combustion of gas generator on pressure test results of closed bomb	SUI Tiejun, ZHENG Dianshuang, YANG Di, et al(23)
Experimental study on the influence of the low temperature on inner handle force for entry door of civil aircraft	SU Hang, REN Hongyun, WU Jingtao(27)
Artillery slewing plane leveling using the 180-degree rotation method	HUO Li, WANG Yuan, GUAN Shicheng, et al(31)
A method for estimating maximum acceleration of child projectile in central bursting tube-style parent-child projectile ejection	ZHAO Xin, LI Hongxin, YANG Yang, et al(40)
Field ammunition box based on super honeycomb sandwich panel	ZOU Jian, ZHANG Xinlei, MA Haiyang, et al(45)
Study on the effect of the angle of side channel on the efficiency of brake based on CFD	LIU Yuhao, QU Pu, LI Qiang(51)
Research on dynamic fire avoidance method of remote controlled weapon station	CUI Ailian, GUAN Shicheng, JIN Yi, et al(56)
Analysis and solution of the deviation accuracy with the vehicle-ounted Howitzer	QU Zhigang, CHEN Yan, CHUO Yanjun, et al(62)
Simulation of missile trajectory and fault trajectory based on simulink	WANG Shen, LUO Xiangyong, XIAO Yujie, et al(67)
High-speed tear gas injection system charge design	ZOU Shengnan, GAN Xiaohong, LIANG Xiuyu, et al(73)
Model-based evaluation of the effectiveness of large-caliber naval gun weapon systems	LIU Lin, TANG Jiayu, FENG Yuan(77)
Analysis of US Military Doctrine on “Unified Land Operations” and “Multi-Domain Operations”	GUO Leiping, WANG Xun, ZHAI Minghui, et al(85)
Numerical simulation of penetration performance of composite fine-grained tungsten alloy core	ZOU Bin, LI Weibing, ZHANG Qing(92)
Experimental study on dynamic response of projectile under impact loading	YANG Yadong, ZHAO Lihong, HUANG Xiaojie, et al(99)
Establishment and application of digital pavement model in test site	WANG Xufei, ZHANG Sheng, YANG Bo, et al(104)
Force analysis of interceptor net based on the protection of the mouth of underground human defense project	GAO Shujin, MEN Yanqing, YE Xiaofei, et al(110)
Life prediction of lithium-ion batteries based on Box-Cox and Informer	CUI Fanfan, YUAN Xiaojing, QIU Hefang, et al(115)
Research on explosive column density prediction based on improved PSO-RBF algorithm	GUO Jinyong, WU Lingchuan, LIU Bin, et al(121)
Study on radiation resistance reinforcement of UAV radiation detection system	WANG Ding, GONG Dan, SU Hongyi, et al(128)
Design of counting sampling scheme for equipment inspection based on Monte Carlo method	CUI Xu, DENG Zhichang, WANG Wenzhou, et al(133)
Application analysis of trajectory optimization method based on genetic algorithm	PENG Zongyao, YAN Qingqing, LIU Zhenmin, et al(137)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 44 Dec. 2023

Numerical simulation of penetration injury effect of non-lethal riot ammunition	WANG Yinglin, ZHANG Zhenling, CHEN Lei, et al(142)
Performance analysis of steel-aluminum joint for cold box of air separation equipment	SHANG Zhixuan, LI Nannan, ZHU Lei(148)
Simulation research of fuze setting information transmission design using single chip microcomputer	YANG Mengting, ZHAO Xiaoyao(153)
A field calibration technique for interval velocity measurement of range projectiles in the shooting range	LIU Baowei, LIAO Yingdong, CAO Jing, et al(158)
Research on assessment technology of nuclear emergency rescue capability on sea	WEI Lindong, ZHAO Xinwen, XIA Wenming(162)
Simulation of quasi-static compression of aluminum foams based on Voronoi polyhedron	WANG Wei, XU Jian(170)
Test techniques for reinforced concrete target intrusion damage	WANG Fengdan, CHEN Shiyu, SUN Hao, et al(175)
Dynamic modeling of spatial information network based on operation ring	LU Di, ZHAO Zhongwen, ZHANG Zhongtao, et al(181)
Research on the application of machine vision in blade coding automatic recognition	ZHANG Chao, XU Weiyu, LI Canwei, et al(189)
Optimisation of round hole flanging forming process for 2xxx aluminium alloy specimens	TANG Jie, ZHONG Zhenhua(194)
Process optimisation of one-piece planetary frames based on On-machine measurements	WANG Bo, XIANG Ying, WEI Zhenxing, et al(201)
Test method for dynamic parameters in hypersonic rocket sled test	SHEN Xiaomin, SUN Hao, CHEN Yaqi, et al(210)
Bionic noise reduction of quadrotor unmanned aerial vehicle	GAO Lingling, ZHENG Chunhua, BO Niao, et al(215)
Research on aircraft wake turbulence identification technology based on improved AlexNet	DUAN Yingjie, PAN Weijun(221)
Satellite measurement range and high precision timing & lock device design	QIAN Lihua, SHEN Xiaomin, MU Gaochao, et al(228)
Adaptive vehicle motion estimation based on innovative sequence extension filters	WANG Fang, ZHAO Pengpei, LI Haige, et al(232)
RF fingerprint identification in distorted channels based on DRGNN embbeded coordinate attention	MO Chen, GUO Enquan, QIU Zhiqiang(237)
Automatic testing technology for the test launch control software's interface protocol	SUN Dongmei, YANG Zhanwei, LIANG Jingping, et al(245)
Analysis of the typical ground motion signal based on the HHT	SHI Yongxiang, XING Yuanding, HUANG Xiaofei, et al(250)
A method to resolve KbeEge's misdeletion of mqtt containers and system bin directories	YANG Zhijia, GONG Jun, GAO Xinglei, et al(256)
Design and implementation of hardware-in-the-loop simulation system for unmanned intelligent cluster	HU Hao, ZHU Chuanquan, WANG Zhenbei(261)
Analysing the digital method of constructing project test information	ZHANG Nan, LIU Yunkui, WU Guannan, et al(268)
Research review of airborne photoelectric platform vibration damping system	MEI Yuanran, YIN Yandong, CHEN Jiong, et al(271)
Operational application mode and trend of military UAV	LIU Runtao(277)
Research progress of ammunition safety test and evaluation technology	XIE Hong, DANG Feng, LI Yunchao, et al(285)
Research progress and perspectives on system of systems effectiveness evaluation	FU Dongyu, FENG Dajun, JU Haiyang, et al(291)