

目次

装备理论与装备技术

炮口振动特性对自动炮射击精度的影响研究	王二亮,刘 丹,王宏金,高 英,任弘毅(1)
基于 Unity3D 的杀爆战斗部对相控阵雷达毁伤评估可视化设计与实现	徐 祎,陈百权,马兹浩,彭芋程,赵勃兴(9)
战斗部装药侵彻损伤及热点生成研究	周睿达,吴艳青,杨 昆,薛海蛟(16)
飞机结构健康监测策略研究	白生宝,肖迎春,刘国强,黄 博(24)
基于定子槽结构优化的交流牵引电机电磁降噪设计方法	傅 搏,龚 俊,张小平(37)
低成本航空发动机控制器的低温加热设计及优化	邓森森,胡春艳,孙嘉娴,陈弘扬(46)
破片模拟弹速度衰减规律试验研究	马 营,胡 杰,冯志威,杨 江,支凯艳,王昊东(54)
预制破片对 2 种姿态人体目标的毁伤效果研究	符振荣,樊文欣,李瑞青,杨连新,王玉帅,陈 燕(62)
基于正交设计的柱锥结合药型罩多参数结构优化	何卓朗,王志军,郝志伟(70)
基于模糊故障树的某高炮无线电引信安全评估	贺 玮,李 波,麻旭东(76)
变几何涡轮燃气轮机总体性能研究	吴 川,赵 军,陶 睿,蒋 进(83)
高温环境对防弹插板抗弹性能影响分析	聂嘉兴,程时雨,李忠盛,黄安畏,郭 峰,林 禹,李 鹏,吴永鹏(94)
高动态条件下的自行高炮稳定跟踪力矩分析	江腾耀,李 伟,曹莹星,王伟伟,耿晓虎(100)

基础理论与应用研究

永磁同步电机机壳串并联混合流道液冷分析	刘显茜,李文辉,曾 朴,曹军磊(109)
响应面分析翅片参数对含内热源封闭腔内对流-辐射耦合传热特性的影响	第五嘉玮,王 烨,胡润鑫(117)
基于橇载喷管背压控制的引射装置设计与研究	张晨辉,谢波涛,王宝林,杨 洋(128)
AL-GAN: 一种融合注意力机制的轻量级 GAN 水下图像增强模型	冯建新,韩亚军,潘成胜,孙传林,蔡远航(135)
不同载荷边界典型负泊松比结构等效力学建模	张 焘,王立民,周志坛,卞云龙,冯帅星,高 靖(144)
冲击载荷作用下传爆药细观损伤模式及本构模型研究	裴柯磊,肖有才,肖向东,王志军(150)
海拔高度对化爆冲击波压力分布规律影响分析	李福龙,孔德仁,王良全,赵传荣(158)
爆炸冲击波在变截面通道中传播规律数值研究	余雯君,陈胜云,邓树新,纪玉国,唐胜世(166)

刚毛翼拍合过程中复合运动对升力的影响

赵磊,张树海,袁俊杰,张忠海,周林,何广平(174)

基于预测校正法的迫击炮外弹道模型解算方法

罗超元,王双川,许锦(183)

爆轰驱动陶瓷面背板碎裂行为研究

洪晓文,史安顺,秦超,樊雪飞,夏开朗,尹飞(188)

信息科学与控制工程

不同 B-V 频率下的飞机尾涡数值模拟研究

潘卫军,姜沿强,张钰沁(197)

飞行器轨迹的半参数估计方法

李振兴,李冬,刘学(204)

基于自动编码器和支持向量机的飞机机动智能识别方法

岳龙飞,杨任农,杨文达,左家亮,刘会亮,许凌凯(210)

VMD-Stacking 集成学习的多特征变量短期负荷预测模型

王士彬,何鑫,余成波,张未,陈佳(218)

电子时间引信电路部件全流程测试系统设计

马景,李豪杰,原红伟,贺冠华(225)

基于图像与航迹信息融合的目标属性识别方法

李正东,杨帆,王长城,周颖玥(232)

机械制造与检测技术

铝/不锈钢双金属管爆炸焊接数值模拟

缪广红,马秋月,胡昱,周大鹏,孙志皓,刘自伟,马宏昊,沈兆武(238)

基于 ABAQUS/FRANC3D 的钢轨三维表面裂纹的扩展分析

张启洞,闫华东,陈诚,杨康(246)

基于同步提取广义 S 变换的机械故障诊断方法研究

葛丽英,李志农,胡志峰,毛清华,张旭辉(254)

飞机双角拉伸接头的刚度可靠性灵敏度分析

许新,苏长青,金嘉靖,杜兴盛(263)

光学工程与电子技术

基于切片推理的小目标检测技术研究

刘玉雯,刘文逸,唐云龙,彭沛,何维真,韩星烨(269)

融合全局上下文注意力的遥感图像检测方法

廖欢,朱文球,雷源毅,徐轲(278)

基于相机 RGB 值的光谱反射率重建方法研究

张飞,刘珩,杨洁,渠立永,吕琪,黄伟,李浩(284)

化学工程与材料科学

TPU 材料负泊松比结构缓冲性能研究

沈鲁豫,温垚珂,董方栋,覃彬,徐浩然(291)

4-氨基-3,7-双(1*H*-四唑-5-基)-[1,2,4]三唑并[5,1-*c*][1,2,4]三嗪(DTTA)的晶体结构和热稳定性

杜薇,杨雷,马卿,段明,苟绍华(300)

嵌入式共固化缝合阻尼复合材料面内弹性参数

刘昭阳,梁森,孙瑞骏,罗皓,胡子健,朱笛(308)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 45 No. 2 (Sum. No. 307) Feb. 2024

CONTENTS

Research on the influence of muzzle vibration characteristics on firing accuracy of automatic gun	WANG Erliang, LIU Dan, WANG Hongjin, et al(1)
Visual design and implementation of damage assessment for phased array radar by explosive warhead based on Unity3D	XU Yi, CHEN Baiquan, MA Zihao, et al(9)
Study on damage and hot-spot generation of explosive charge during penetration	ZHOU Ruida, WU Yanqing, YANG Kun, et al(16)
Research on aircraft structural health monitoring strategy	BAI Shengbao, XIAO Yingchun, LIU Guoqiang, et al(24)
Design method for electromagnetic noise reduction of AC traction motors based on optimization of stator slot structure	FU Bo, GONG Jun, ZHANG Xiaoping(37)
Low temperature heating design and its optimization of low-cost aeroengine controller	DENG Miaosen, HU Chunyan, SUN Jiaxian, et al(46)
Experimental study on velocity attenuation law of fragment simulated projectile	MA Ying, HU Jie, FENG Zhiwei, et al(54)
Research on damage effectiveness of prefabricated fragments on human targets in two postures	FU Zhenrong, FAN Wenxin, LI Ruiqing, et al(62)
Multi-parameter structural optimization of cylindrical cone liner based on orthogonal design	HE Zhuolang, WANG Zhijun, HAO Zhiwei(70)
Fuzzy fault tree based safety assessment of radio fuzes for anti-aircraft guns	HE Wei, LI Bo, MA Xudong(76)
Overall performance study of variable geometry turbine gas turbine	WU Chuan, ZHAO Jun, TAO Rui, et al(83)
Analysis of the influence of ballistic insert plate on its bulletproof performance under high temperature environment	NIE Jiaying, CHENG Shiyu, LI Zhongsheng, et al(94)
Analysis for stable tracking torque of self-propelled antiaircraft gun under high dynamic conditions	JIANG Tengyao, LI Wei, CAO Yingxing, et al(100)
Liquid cooling analysis of series-parallel hybrid flow channel of permanent magnet synchronous motor casing	LIU Xianxi, LI Wenhui, ZENG Pu, et al(109)
Influence of fin parameters on the convection-radiation coupled heat transfer characteristics in enclosed cavity with internal heat source based on response surface analysis	DIWU Jiawei, WANG Ye, HU Runxin(117)
Design and research of ejector based on skid mounted nozzle back pressure control	ZHANG Chenhui, XIE Botao, WANG Baolin, et al(128)
AL-GAN: A lightweight GAN underwater image enhancement incorporating attention mechanisms	FENG Jianxin, HAN Yajun, PAN Chengsheng, et al(135)
Equivalent mechanics modeling of typical negative Poisson's ratio structure under different load boundaries	ZHANG Tao, WANG Limin, ZHOU Zhitan, et al(144)
Mesosopic damage model and constitutive model of explosive transmission under impact load	PEI Kelei, XIAO Youcai, XIAO Xiangdong, et al(150)
Analysis of the effect of altitude on the pressure distribution pattern of chemical explosion shock wave	LI Fulong, KONG Deren, WANG Liangquan, et al(158)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 45 No. 2 (Sum. No. 307) Feb. 2024

Numerical simulation of propagation law of explosion shock wave in variable cross-section channel	YU Wenjun, CHEN Shengyun, DENG Shuxin, et al(166)
Investigation of the effect of complex motion during clap-fling on the lift performance of bristled wings	ZHAO Lei, ZHANG Shuhai, YUAN Junjie, et al(174)
An algorithm of calculating mortar exterior ballistic model based on prediction correction method	LUO Chaoyuan, WANG Shuangchuan, XU Jin(183)
Research on fragmentation behavior of ceramic panel and backplane driven by detonation	HONG Xiaowen, SHI Anshun, QIN Chao, et al(188)
Numerical simulation of aircraft wake vortex under different B-V frequencies	PAN Weijun, JIANG Yanqiang, ZHANG Yuqin(197)
A semiparametric estimation method for aircraft trajectory	LI Zhenxing, LI Dong, LIU Xue(204)
Aircraft maneuver recognition based on autoencoder-support vector machine	YUE Longfei, YANG Rennong, YANG Wenda, et al(210)
Multi-feature short-term load forecasting based on VMD-Stacking ensemble learning	WANG Shibin, HE Xin, YU Chengbo, et al(218)
Design of whole process test system for electronic time fuze circuit components	MA Jing, LI Haojie, YUAN Hongwei, et al(225)
Target attribute recognition method based on image and track information fusion	LI Zhengdong, YANG Fan, WANG Changcheng, et al(232)
Numerical simulation of explosive welding of aluminum/stainless steel bimetallic tubes	MIAO Guanghong, MA Qiuyue, HU Yu, et al(238)
Propagation analysis of rail three-dimensional surface crack based on ABAQUS/FRANC3D	ZHANG Qidong, YAN Huadong, CHEN Cheng, et al(246)
Research on mechanical fault diagnosis method based on synchro-extractinggeneralized S-transform	GE Liying, LI Zhinong, HU Zhifeng, et al(254)
Stiffness reliability sensitivity analysis of aircraft double angle tensile joint	XU Xin, SU Changqing, JIN Jiajing, et al(263)
Research on small target detection technology based on slicing aided inference	LIU Yuwen, LIU Wenyi, TANG Yunlong, et al(269)
Remote sensing image detection method based on global context attention	LIAO Huan, ZHU Wenqiu, LEI Yuanyi, et al(278)
Research on spectral reflectance reconstruction method based on camera RGB value	ZHANG Fei, LIU Heng, YANG Jie, et al(284)
Study on buffer performance of TPU material with negative Poisson's ratio structure	SHEN Luyu, WEN Yaoke, DONG Fangdong, et al(291)
Crystal structure and thermal stability of 4-Amino-3, 7-bis(1H-tetrazol-5-yl)-[1, 2, 4]triazolo[5, 1-c][1, 2, 4] triazine (DTTA)	DU Wei, YANG Lei, MA Qing, et al(300)
In-plane elastic parameters of embedded co-cured stitched damping composites	LIU Zhaoyang, LIANG Sen, SUN Ruijun, et al(308)