

目次

综 述

无人机集群协同控制技术综述	张鹏飞,何 印,马振华,李亚文(1)
生成式对抗网络在 SAR 图像处理中的应用综述	高 丹,吴晓芳,温志津(10)
基于 HRRP 的雷达目标识别研究综述	尹建国,盛 文,江 河(22)

基础理论与应用研究

基于改进凸优化方法的火箭着陆段制导研究	陈凝期,陈迪剑,单艳锋,钟 昊(33)
近距离爆炸装药形状对板架结构的损伤规律研究	王 琰,蒋海燕,韩 璐,苏健军(42)
基于变邻域人工蜂群算法的航空不规则零件下料优化研究	钟维宇,贺 庆,柳林燕,付 鑫,侯延斌(51)
尾流冲浪中后机等效诱导升力计算分析	陈宽明,王 腾,刘泽宇,蒋倩兰,邓蕾蕾(60)
空投气垫船航行阻力和螺旋桨动力的数值模拟及匹配研究	汪鹏程,洪 亮,陈海斌(67)
基于空间三维欧拉角估计的靶场外弹道数据处理方法研究	杨雪林,王西泉,张旭斌,张见升,董 斌,王 艳(75)
基于 CPCM-液冷-翅片耦合作用的锂电池高温散热性能研究	张 群,尚小标,王文博,范会丽,王先锋(82)
考虑 NEPE 推进剂力学性能拉压不对称性的装药结构完整性分析	周东谟,韩王中,钟山伟,陈 航,吴晗旭,刘向阳(90)
基于命中概率的海警舰炮对海试射问题研究	孟大禹,傅学庆,李进军,胡 江(100)
传爆药装药不同过载环境的力学响应规律研究	魏亚美,徐文峥,谭宪鹏,郑 鑫(104)
改进的邻近目标 GM-PHD 跟踪算法	池桂林,胡磊力,周德召(112)

装备理论与装备技术

步枪弹侵彻背部穿硬防护人体靶标钝击效应研究	汪 萌,温垚珂,徐 诚,许 惊(119)
基于火光辐射的射流速度测试技术研究	李东炳,张 斌,褚文博,赵冬娥(128)
波浪环境下应急救援艇入水砰击的运动特性研究	史 禹,洪 亮,马如相(135)
高空高马赫数侧向喷流数值模拟	高椿宇,王学德(147)
头部刻槽弹体高速侵彻混凝土实验研究	张 博,张丁山,全嘉林,赵永刚(154)

- 一种枪械击发点火系统可靠性分析软件的设计与实现 张靚琛,魏志芳,魏艳忠,朱亚辉,于泳波(159)
- 基于 PSO 优化小波神经网络的无人机动系统故障诊断模型 沈延安,杨克泉,陈 强(168)
- 舵机大动作测试数据关联判读方法 刘洪政,石 瑞,普承恩,胡 洲,梁国用,黄 松(176)
- 自行防空武器校轴装备构型与力学分析 孟凡哲,范天峰,田亚锋,黄 诚,李银河(184)
- 双管自动迫击炮齐射炮口流场分析 袁家绪,王惠源,渠慧娴,于家辉,王童语(191)
- 无人装备系统网络拓扑弹性优化研究 孟 乐,张 琳,孟宪良,王振洋,张 搏(196)
- 基于霍普金森杆的水下爆炸壁压测量系统研究 张永坤,崔雄伟,金 辉,沈晓乐(204)
- 包覆式复合侵彻体的数值模拟研究 王 皓,方远航,虞 欣,赵 新,张开创,李红欣(211)
- 基于 ABAQUS 的曳光管套结构设计与强度分析 王伟杰,王 刚,顾 阳,伍思荣(218)
- 超临界二氧化碳相变做功发射技术研究 陈延伟,曹明磊,李 奇(224)

信息科学与控制工程

- 基于眼动追踪和触觉反馈的人-多机器人班组交互系统 翟佳佳,曾 洪,沈熠韬,徐晓英,孙煜峰(229)
- 基于改进粒子群算法的四旋翼 BSMRC 优化策略 任恩泽,曾庆华,宋甫俊,田大江,郭运伟,王宏福(238)
- 基于动态门限与自适应插值的外引导平滑算法 王厚峰,张世学(247)
- 面向作战仿真的导引头动态成像过程模拟方法研究 翟超凡,曹红松,张芝源,刘鹏飞,王国岩(256)
- 基于图像处理的破片场三维测试方法 张见升,孙 浩,李 超,杨雪林,胡云飞(263)
- 基于视觉伺服的四旋翼吊挂抗摆控制方法 马伟杰,郭玉英(268)
- 基于斜卷积双边滤波的特种机器人视觉引导算法的改进与优化 孟瑞锋,杨宏玉,荣松松,乔 志,黄元昊(278)

机械制造与检测技术

- 全断面竖井掘进机锥形刀盘破岩机理研究 王 帅,刘鹏远,李阁强,董振乐,李东林,韩伟锋,焦 雷,宋 斌(287)
- 基于能量熵和自适应神经模糊推理系统的齿轮故障诊断 高淑婷,刘裕鹏,王满意(294)
- 基于格拉姆角场和 PSO-CNN 的滚动轴承故障诊断方法 张国栋,尹 强,羊 柳(301)
- 涡轮叶片装配智能优化算法 赵 磊,卢洪义,宋汉强,徐文聪,贺勃睿(309)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 45 No. 4 (Sum. No. 309) Apr. 2024

CONTENTS

Review on cooperative control technology of UAV swarm	ZHANG Pengfei, HE Yin, MA Zhenhua, et al(1)
Overview of the application of generative adversarial networks in SAR image processing	GAO Dan, WU Xiaofang, WEN Zhijin(10)
Review of radar target recognition based on HRRP	YIN Jianguo, SHENG Wen, JIANG He(22)
Research on rocket landing phase guidance based on improved convex optimization method	CHEN Ningqi, CHEN Dijian, SHAN Yanfeng, et al(33)
Study on the damage law of the shape of the near-range explosive charge on the plate frame structure	WANG Yan, JIANG Haiyan, HAN Lu, et al(42)
Optimization of aviation irregular parts cutting based on variable neighborhood artificial bee colony algorithm	ZHONG Weiyu, HE Qing, LIU Linyan, et al(51)
Calculation and analysis of equivalent induced lift in wake surfing	CHEN Kuanming, WANG Teng, LIU Zeyu, et al(60)
Study on numerical simulation and matching of the navigation resistance and propeller power of air dropped hovercraft	WANG Pengcheng, HONG Liang, CHEN Haibin(67)
Study on the data processing method of range external ballistics based on three-dimensional Euler angle estimation	YANG Xuelin, WANG Xiquan, ZHANG Xubin, et al(75)
Heat dissipation performance of lithium battery at high temperature based on CPCP-liquid cooling-fin coupling	ZHANG Qun, SHANG Xiaobiao, WANG Wenbo, et al(82)
Structural integrity assessment of NEPE propellant grain considering the tension-compression asymmetry of propellant mechanical property	ZHOU Dongmo, HAN Wangshen, ZHONG Shanwei, et al(90)
Research on sea test firing of coast guard gun based on hit probability	MENG Dayu, FU Xueqing, LI Jinjun, et al(100)
Study on mechanical response of booster charge under different loading conditions	WEI Yamei, XU Wenzheng, TAN Xianpeng, et al(104)
Improved GM-PHD tracking algorithm for neighbor targets	CHI Guilin, HU Leili, ZHOU Dezhaoh(112)
Study on the blunt impact effects of rifle bullet penetrating the back through human torso targets wear ballistic insert plate	WANG Meng, WEN Yaoke, XU Cheng, et al(119)
Research on jet velocity measurement technology based on firelight radiation	LI Dongbing, ZHANG Bin, CHU Wenbo, et al(128)
Research on the motion characteristics of emergency rescue boat entering water in wave environment	SHI Yu, HONG Liang, MA Ruxiang(135)
Numerical simulation of high Mach number side jet at high altitude	GAO Chunyu, WANG Xuede(147)
Experimental investigation on grooved-nose projectiles' high-velocity penetration	ZHANG Bo, ZHANG Dingshan, QUAN Jialin, et al(154)
Reliability analysis of a firearm ignition system design and implementation of software	ZHANG Liangchen, WEI Zhifang, WEI Yanzhong, et al(159)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 45 No. 4 (Sum. No. 309) Apr. 2024

UAV power based on PSO optimized wavelet neural network system fault diagnosis model	SHEN Yan'an, YANG Kequan, CHEN Qiang(168)
A method of interpretation for associated data actuation system when electric steering rotates rapidly	LIU Hongzheng, SHI Rui, PU Chengen, et al(176)
Configuration and mechanical analysis of self-propelled antiaircraft weapon axis calibration equipment	MENG Fanzhe, FAN Tianfeng, TIAN Yafeng, et al(184)
Analysis on salvo muzzle flow field of twin-barreled automatic mortar	YUAN Jiaxu, WANG Huiyuan, QU Huixian, et al(191)
Research on network topology resilience optimization of unmanned equipment systems	MENG Le, ZHANG Lin, MENG Xianliang, et al(196)
Research on underwater explosion wall pressure loading measuring system based on Hopkinson bar	ZHANG Yongkun, CUI Xiongwei, JIN Hui, et al(204)
Numerical simulation eesearch of coated composite penetrator	WANG Hao, FANG Yuanhang, YU Xin, ZHAO Xin, et al(211)
Tracer tube structure design and strength analysis based on ABAQUS	WANG Weijie, WANG Gang, GU Yang, et al(218)
Research progress and prospect of supercritical carbon dioxide phase transition work technology	CHEN Yanwei, CAO Minglei, LI Qi(224)
Human-robot team interaction system based on eye tracking and haptic feedback	ZHAI Jiajia, ZENG Hong, SHEN Yitao, et al(229)
BSMRC optimization strategy of quadrotor based on improved particle swarm optimization algorithm	REN Enze, ZENG Qinghua, SONG Fujun, et al(238)
A range external data smoothing algorithm based on dynamic threshold and adaptive interpolation	WANG Houfeng, ZHANG Shixue(247)
Research on the simulation method of dynamic imaging process of seeker head for combat simulation	ZHAI Chaofan, CAO Hongsong, ZHANG Zhiyuan, et al(256)
The method of three-dimensional measurement of broken fragments field based on image processing	ZHANG Jiansheng, SUN Hao, LI Chao, et al(263)
Visual servo based anti-swing control method for quadrotor UAV with a cable-suspended load	MA Weijie, GUO Yuying(268)
Improvement and optimization of special robot vision guidance algorithm based on oblique convolution bilateral filtering	MENG Ruifeng, YANG Hongyu, RONG Songsong, et al(278)
Research on rock breaking mechanism for conical cutterhead of full-face shaft boring machine	WANG Shuai, LIU Pengyuan, LI Geqiang, et al(287)
Gear fault diagnosis based on energy entropy and adaptive neural fuzzy inference system	GAO Shuting, LIU Yupeng, WANG Manyi(294)
Rolling bearing fault diagnosis method based on Gramian angle field and PSO-CNN	ZHANG Guodong, YIN Qiang, YANG Liu(301)
Intelligent optimization algorithm for turbine blade assembly	ZHAO Lei, LU Hongyi, SONG Hanqiang, et al(309)