

## 目次

## 基础理论与应用研究

- 锥台嵌挤预应力约束混凝土抗冲击性能研究 吴 远,王子国,孙晓晨,彭 永,孙宇雁(1)
- 装药速度对三波点高度的影响 周至柔,蒋海燕,苏健军,陈尧禹,严家佳(11)
- 基于 DACO-BP 的水下聚能装药峰值超压预测 刘 芳,张峻豪,卢 熹,郭策安(17)
- 大电流弧爆激波的改进等离子炬聚束性能研究 王成江,王海涛,黎 鹏,王凌威,项思雅,武俊红(25)
- 基于 YOLOv5 手榴弹检测算法的轻量化研究 邱 锦,刘 健,沈芸亦,吴中红(35)
- 轨道式遥控靶车车速控制系统的设计与实现 宁远钊,李鹏启,吴永胜,王旭明(42)
- 基于 BP 神经网络预测炸药 JWJ 状态方程参数对 EFP 速度的影响 郝礼楷,顾文彬,谢兴博,张亚栋,钟明寿,邹绍昕,康耕新(47)
- 夜间作战辅助作业中 HoloLens2 跟踪注册性能提升研究 高虹霓,牛程弘,刘海平,王 巍,陈 同,瞿 珏,李承宇(56)

## 装备理论与装备技术

- 泡沫铝填充半球壳结构动力学特性研究 张煜航,武晓东,庄大杰,王智鹏,王长武,李国强(65)
- 罩间隙对 3 层串联 EFP 成型影响数值模拟研究 徐 梁,尹建平,张雪朋,伊建亚(74)
- 巡航式冲压增程制导炮弹弹道规划及仿真 李政远,王旭刚,费庆国(79)
- 洞库末端防护时对战术 GPS 制导武器干扰研究 王 亮,童忠诚,洪学尧,吴 俊(86)
- 周向敏感子弹动力学建模及外弹道特性分析 李 阳,牛志一,刘晓光,张 洋,燕玉林(94)
- TNT 爆炸温度场热作用规律实验研究 郑勇杰,苏健军,姬建荣,严家佳(103)
- 基于 WOA-Elman 快速推测火炮射击高空风参数研究 陈 霖,李 岩,景银华(108)
- 不同尾翼结构火箭弹动态气动特性数值研究 甘语怀,杨丽君,罗 念,王纪林,王元豪(114)
- 基于 ABMS 和正交试验的防空作战效能评估及优化 陈 建,王 涛,曹继平,苏延召(120)
- 基于 CST 参数化方法的巡飞弹翼型优化设计 傅 砚,姚文进,薛尚捷,武天阳(133)
- 水下贴壁发射膛口动态过程仿真 李超畅,严 平(140)
- 基于多场耦合的涡轮叶片静强度计算分析 徐 健,霍施宇,孙 鹏(148)
- 模拟爆炸冲击载荷的防雷座椅跌落试验研究 傅耀宇,牛善田,闫际宇,周云波,张 明(154)
- 基于 ADAMS 的枪榴弹发射环境研究 邢宇飞,王 利(161)

基于改进 YOLOv7 的融合图像多目标检测方法

薛 震,张亮亮,刘 吉(166)

氧化铝单晶超声温度传感技术研究

薛红新,刘良民,苗婉茹,王丙寅,王志强,陈国锋(173)

基于尺度无关损失优化的无锚图像目标检测

贾世耀,杨 祥,潘思琦(180)

电子安全系统备用解除保险模块逻辑设计

张欣港,彭志凌,段昊言,陈子华(185)

基于 GAN 的入侵检测系统对抗样本生成模型

刘海燕,吕 涵(191)

## 信息科学与控制工程

基于特征增强和损失优化的弱监督目标检测算法

李冰锋,段鑫鑫,杨 艺,费树岷(196)

在翼航空发动机性能数字孪生建模方法

李春华,宁顺刚,杨彩琼,孙见忠(204)

基于改进 DPSO 的故障下多无人机协同任务规划

邵士凯,李厚振,赵渊洁(213)

时变通信时延下的多无人机系统编队追踪控制

钱 贝,周绍磊,肖支才,闫 实,祁亚辉,许 强(223)

模糊变结构控制策略在 UUV 航向运动中的应用与分析

周 浩,龙景豪(232)

基于强化蚁群算法的机器人路径规划研究

陈丹凤,雷 昊,刘俊朗,何 俊(239)

基于轻量级残差网络的无人机个体识别方法

杨 雷,郭恩泽,刘益岑,魏国峰,杨 宁,郭道省(246)

## 机械制造与检测技术

重型特种装备车辆多轴协调速度控制方法研究

菊 睿,李孝全,刘海平,张佳丽,张文博(254)

预紧偏心结构的接触失效分析

刘一龙,朱 敏,吕松泽,谢海燕,武天洋,李 悦(261)

基于叉指电极激励和衰减信号拟合的半球谐振子性能测试方法

郑 倓,雷宏杰,岳亚洲,胡 强,曹诗音,朱良健(272)

弧面分度凸轮工作轮廓曲面的反求与构建

史 诺,刘 琼,李 耀(279)

高湿环境下盐雾气溶胶混匀装置研究

马平昌,高 飞,刘 玥,路梓照,丁智力,崔英伟(286)

## 化学工程与材料科学

层间不锈钢颗粒增韧碳纤维/环氧层合板弯曲性能研究

张 耀,张 航,蔡登安,胡彦鹏,张 楠(293)

碳/碳-碳化硅复合材料在高超音速射流中性能研究

王德文,沈昊东,王 丽,许贵强,胡 兵,靳春红(299)

喷气燃料近红外光谱分析的整体不确定度评定

邢志娜,袁 林(304)

基于 abaqus 碳纤维复合材料船用起重臂的设计

杜雷雨,邹 强,洪 亮(311)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 44    No. 6 (Sum. No. 299)    Jun. 2023

## CONTENTS

|   |   |
|---|---|
| Study on impact resistance of pre-stressed confined concrete with a wedge-tightened truncated cone            | WU Yuan, WANG Ziguo, SUN Xiaochen, et al(1)         |
| Influence of charge speed on the height of three wave points  | ZHOU Zhirou, JIANG Haiyan, SU Jianjun, et al(11)    |
| Prediction of peak overpressure of underwater shaped charge based on DACO-BP neural network                   | LIU Fang, ZHANG Junhao, LU Xi, et al(17)            |
| Research on the bunching performance of an improved plasma torch of strong current arc explosion shock waves  | WANG Chengjiang, WANG Haitao, LI Peng, et al(25)    |
| Lightweight research based on YOLOv5 grenade detection algorithm  | QIU Jin, LIU Jian, SHEN Yunyi, et al(35)            |
| Design and realization of the speed control system for rail remote target carriers                            | NING Yuanzhao, LI Pengqi, WU Yongsheng, et al(42)   |
| Prediction of the influence of parameters of JWL equation of state on EFP velocity based on BP neural network | HAO Likai, GU Wenbin, XIE Xingbo, et al(47)         |
| Study on performance improvement of HoloLens2 tracking registration in night combat support operations        | GAO Hongni, NIU Chenghong, LIU Haiping, et al(56)   |
| Study on dynamic characteristics of aluminum foam-filled hemisphere shell                                     | ZHANG Yuhang, WU Xiaodong, ZHUANG Dajie, et al(65)  |
| Numerical simulation of the influence of a liner gap on three-layer tandem EFP forming                        | XU Can, YIN Jianping, ZHANG Xuepeng, et al(74)      |
| Ballistic design and simulation of cruise ramjet guided projectiles with an extended range                    | LI Zhengyuan, WANG Xugang, FEI Qingguo(79)          |
| Study on interfering tactical GPS guided weapons during terminal protection of caverns                        | WANG Liang, TONG Zhongcheng, HONG Xueyao, et al(86) |
| Dynamic modeling and exterior trajectory characteristics analysis of transverse sensitive submunition         | LI Yang, NIU Zhiyi, LIU Xiaoguang, et al(94)        |
| Experimental study on the thermal action law of TNT explosion temperature field                               | ZHENG Yongjie, SU Jianjun, JI Jianrong, et al(103)  |
| Study on rapid speculation of high-altitude wind parameters of artillery firing based on WOA-Elman            | CHEN Lin, LI Yan, JING Yinhua(108)                  |
| Numerical study on dynamic aerodynamic characteristics of rockets with different tail structures              | GAN Yuhuai, YANG Lijun, LUO Nian, et al(114)        |
| Evaluation and optimization of air defense combat effectiveness based on ABMS and orthogonal tests            | CHEN Jian, WANG Tao, CAO Jiping, et al(120)         |
| Optimization design of loitering munition airfoils based on the CST parameterization method                   | FU Yan, YAO Wenjin, XUE Shangjie, et al(133)        |
| Simulation of the dynamic process of underwater wall-attached launch muzzles                                  | LI Chaochang, YAN Ping(140)                         |
| Analysis on static strength of turbine blades based on multi-field coupling                                   | XU Jian, HUO Shiyu, SUN Peng(148)                   |
| Drop tests of lightning protection seats in simulation of explosion impact load                               | FU Yaoyu, NIU Shantian, YAN Jiyu, et al(154)        |

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 44    No. 6 (Sum. No. 299)    Jun. 2023

|   |  |
|---|--|
| Research on the launching environment of gun grenades based on ADAMS .....  | XING Yufei, WANG Li(161)                             |
| The multi-object detection method of fused images based on improved YOLOv7 .....  | XUE Zhen, ZHANG Liangliang, LIU Ji(166)              |
| Study on ultrasonic temperature sensing technology of alumina single crystal .....  | XUE Hongxin, LIU Liangmin, MIAO Wanru, et al(173)    |
| Anchor-free image target detection based on scale independent loss optimization .....   | JIA Shiyao, YANG Xiang, PAN Siqi(180)                |
| Logic design of the standby defusing module of the electronic safety system .....   | ZHANG Xingang, PENG Zhiling, DUAN Haoyan, et al(185) |
| An adversarial sample generation model for the intrusion detection system based on Generative Adversarial Networks .....            | LIU Haiyan, LYU Han(191)                             |
| Weakly supervised object detection algorithm based on feature enhancement and loss optimization .....                               | LI Bingfeng, DUAN Xinxin, YANG Yi, et al(196)        |
| Digital twin modeling method for on-wing aero-engine performance .....  | LI Chunhua, NING Shungang, YANG Caiqiong, et al(204) |
| Multi-UAV cooperative mission planning under faults based on IDPSO .....  | SHAO Shikai, LI Houzhen, ZHAO Yuanjie(213)           |
| Formation tracking control of the multi-UAV system with time-varying communication delay .....                                      | QIAN Bei, ZHOU Shaolei, XIAO Zhicai, et al(223)      |
| Application and analysis of the fuzzy variable structure control strategy in UAV heading motions .....                              | ZHOU Hao, LONG Jinghao(232)                          |
| Research on robot path planning based on reinforced ant colony optimization .....   | CHEN Danfeng, LEI Hao, LIU Junlang, et al(239)       |
| UAV individual recognition method based on Scale Down ResNet .....  | YANG Lei, GUO Enze, LIU Yicen, et al(246)            |
| Research on the multi-axis coordinated speed control method of heavy special equipment vehicles .....                               | JU Rui, LI Xiaoquan, LIU Haiping, et al(254)         |
| Contact failure analysis of preloaded eccentric structures .....  | LIU Yilong, ZHU Min, LYU Songze, et al(261)          |
| Performance test method of hemispherical resonators based on interdigital electrode excitation and attenuation signal fitting ..... | ZHENG Tan, LEI Hongjie, YUE Yazhou, et al(272)       |
| Reverse design and construction of the working profile surface of a globoidal indexing cam .....                                    | SHI Nuo, LIU Qiong, LI Yao(279)                      |
| Study on mixing devices of salt spray aerosol in a high humidity environment .....  | MA Pingchang, GAO Fei, LIU Yue, et al(286)           |
| On flexural properties of carbon fiber/epoxy laminates of interlaminar toughened stainless steel particles .....                    | ZHANG Yao, ZHANG Hang, CAI Deng'an, et al(293)       |
| Research on the properties of carbon/carbon-silicon carbide (C/C-SiC) composites in hypersonic jets .....                           | WANG Dewen, SHEN Haodong, WANG Li, et al(299)        |
| Overall uncertainty assessment of near infrared spectrum analysis of jet fuel .....   | XING Zhina, YUAN Lin(304)                            |
| Design of marine hoist booms based on abaqus carbon fiber composites .....  | DU Leiyu, ZOU Qiang, HONG Liang(311)                 |