

中文核心期刊  
CSCD核心期刊  
中国科技核心期刊  
RCCSE中国核心学术期刊

ISSN 2096-2304  
CN 50-1213/TJ

# 兵器装备工程学报

# Journal of Ordnance Equipment Engineering



ISSN 2096-2304



9 772096 230234

2023  
1  
第44卷总第294期



## 目 次

### 综述

- 炸药装药烤燃特性的尺寸及约束效应研究进展 董泽霖,屈可朋,胡雪垚,肖 玮(1)  
时间敏感网络流量调度机制研究综述 宋小庆,王海生,赵梓旭,魏 健(11)  
炸药爆热测量方法及应用的研究进展 王浩旭,昝继超,贾路川,王 翔,张建明,蒋治海,菅国梁,卢校军,高大元(20)

### 装备理论与装备技术

- 不同推力与射流类型的火箭发动机排气噪声仿真研究 孙得川,王园丁,黄欣寅,徐晶磊,朱洁莹(29)  
发射车液压油缸应力分析与弱磁损伤探测技术研究 刘 涛,朱 遵,李志成,屈彩虹,王胜科(38)  
舰艇嵌入式训练系统时空一致性研究 王永洁,吴金平,周佳玉,邵作浩(43)  
分层式主动均衡方法研究 王 俊,尹志勇,王 勇,郭 鑫,任晓琨(48)  
基于重叠网格的航行体水动力特性计算 韩守根,杨 岩,刘丙鑫,陶 钢(54)  
基于 CFD 仿真的扑动模式对扑翼气动性能影响研究 李战东,龚昌全,王 巍,陶建国(59)  
高超声速目标运动特性及其对预警系统的影响 郑建成,谭贤四,曲智国,喻晨龙(66)  
破片战斗部有效破片数影响规律研究 谢 奕,尹建平,李旭东,杨 东,卢文杰,张兆杰(73)  
基于 DoDAF 的弹药供应保障体系构建与效能评估 刘昊邦,史宪铭,华 斌,李 皎,朱 博,梁俊鹏(80)  
基于 Lanchester 方程的编队舰空导弹作战能力评估模型 斗计华,钟志通,肖玉杰(86)  
便携式无坐力炮作战效能综合评定 李 召,徐文旭,时景峰(90)  
多功能战斗部药型罩结构参量研究 白 晶,张国伟,陈京生,李 岩,高燕婷,李琼芳(96)  
基于田口法的感应点火系统中线圈参数优化分析 王永艳,解志坚,杨 璞,黎 强,刘双庆(102)

### 基础理论与应用研究

- Meat Grinder 放电特性分析 向红军,曹根荣,吕庆教,雷 彬,梁春燕(109)  
水射流冲击销毁简易爆炸装置仿真研究 任云燕,温 瑞,陈 放(116)  
一种新型调平装置结构及抗冲击性能研究 李 琳,陈 放(121)  
非圆截面弹体斜侵彻薄靶的动态载荷特性研究 王景琛,张晓伟,张庆明,马晓荷(127)  
基于 DBN-TOPSIS 法的空中目标融合威胁评估 刘 芳,张 勇,宫 华,于晓野(136)

公里级背景数据采集及伪装特征提取方法

杨 鑫,许卫东,郝有斌,刘朝畅(144)

不确定条件下任务风险分析的贝叶斯网络方法

田文杰,徐吉辉,郝旭祥(152)

车用爪极发电机新型三维分段等效磁路法研究

杨宇哲,赵 博,孙金涛,张宗京,杨 鹏(159)

## 信息科学与控制工程

转台 - 地螺飞轮标定系统误差灵敏度分析方法

赵昱宇,李冠璁,崔家山,王雨潇(168)

基于光纤传感的装甲车滚动轴承故障诊断技术

魏 鹏,王泽林,尹 溢,陈娟丽,毕京红,宋 娜,武 盼(175)

基于单神经元自整定 PID 的稳定平台调平控制

赵范沛,孟卫锋,史永杰,李联涛,刘明雍(183)

一种基于 CAE 的 HRRP 去噪重构与识别方法

吴 玲,何昊天,胡献君(188)

基于双基点模糊推理的智能系统评估方法

汪霜玲,李宇飞,黄凯鹏,易 倪,朱先强(196)

一种基于距离参数化 CKF 的单站无源定位方法

李 徽(204)

基于协方差矩阵重构的方向图保形算法

徐延杰,王春阳,宫 健,赵英健,周长霖(209)

基于 ResMLP 模型的遥感影像场景分类算法式实现

周浩楠,夏鲁瑞,李 森(215)

## 化学工程与材料科学

Q235 钢与 304 不锈钢多层爆炸焊接的数值模拟研究

缪广红,胡 昱,杨礼澳,艾九英,祁俊翔,马秋月,孙志皓,马宏昊,沈兆武(220)

Pr(NO<sub>3</sub>)<sub>3</sub>掺杂对 TC4 微弧氧化涂层组织及性能的影响

张红涛,王铁成,张云龙,张国庆,陈 杰(227)

喷雾干燥法制备 HMX 基含铝炸药的工艺优化

关云飞,吴鹏飞,李小东,刘文杰,马智刚,亢澎霖,赵子文(233)

海藻酸盐/HMX 复合含能材料的制备及性能研究

秦潇楠,李小东,赵 悅,刘慧敏,崔小娜,刘亚洁(241)

## 光学工程与电子技术

改进 YOLOv5 的高空航拍图像检测方法

谢晓竹,卢 罂(248)

基于博弈理论的认知星地网络抗干扰信道选择方法

王梦阳,贾录良,颜培杰,陈亚明(254)

基于 AHP 方法的战场目标三维伪装效果评估

吕成龙,李 凌,郑自强(263)

激光探测双胶合透镜校正光学像差方法

孟展鹏,陈荷娟,张祥金(269)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 44 No. 1 (Sum. No. 294) Jan. 2023

## CONTENTS

<b>Research progress on size and constraint effect of cook-off characteristics of explosive charge</b>	..... DONG Zelin, QU Kepeng, HU Xueyao, et al(1)
<b>Survey on scheduling mechanisms of time-sensitive networking traffic</b>	..... SONG Xiaoqing, WANG Haisheng, ZHAO Zixu, et al(11)
<b>Research progress of the measurement method and its application of detonation heat of explosives</b>	..... WANG Haoxu, ZAN Jichao, JIA Luchuan, et al(20)
<b>Simulation study on exhaust noise of a rocket engine with different thrust and jet types</b>	..... SUN Dechuan, WANG Yuanding, HUANG Xinyin, et al(29)
<b>Research on stress analysis and weak magnetic damage detection technology of the hydraulic cylinder of a missile launching vehicle</b>	..... LIU Tao, ZHU Lin, LI Zhicheng, et al(38)
<b>Research on time and space consistency of the training system embedded in warships</b>	..... WANG Yongjie, WU Jingping, ZHOU Jiayu, et al(43)
<b>Research on layered active equalization method</b>	..... WANG Jun, YIN Zhiyong, WANG Yong, et al(48)
<b>Calculation of hydrodynamic characteristics of vehicles based on overlapping grids</b>	..... HAN Shougen, YANG Yan, LIU Bingxin, et al(54)
<b>Research on the influence of flapping mode on aerodynamic performance of flapping wings based on CFD simulation</b>	..... LI Zhandong, GONG Changquan, WANG Wei, et al(59)
<b>Kinematic performance and influence on early warning system of hypersonic targets</b>	..... ZHENG Jiancheng, TAN Xiansi, QU Zhiguo, et al(66)
<b>Research on the influence law of the effective fragment number of fragment warhead</b>	..... XIE Yi, YIN Jianping, LI Xudong, et al(73)
<b>Construction and effectiveness evaluation of the ammunition supply guarantee system based on DoDAF</b>	..... LIU Haobang, SHI Xianming, HUA Bin, et al(80)
<b>Evaluation model of combat capability of formation ship-to-air missiles based on Lanchester equation</b>	..... DOU Jihua, ZHONG Zhitong, XIAO Yujie(86)
<b>Comprehensive evaluation of operational effectiveness of portable recoilless guns</b>	..... LI Zhao, XU Wenxu, SHI Jingfeng(90)
<b>Research on the liner structural parameters of multi-functional warhead</b>	..... BAI Jing, ZHANG Guowei, CHEN Jingsheng, et al(96)
<b>Optimization analysis of coil parameters in the induction ignition system based on Taguchi method</b>	..... WANG Yongyan, XIE Zhijian, YANG Zhen, et al(102)
<b>Analysis of discharge characteristics of Meat Grinder</b>	..... XIANG Hongjun, CAO Genrong, LYU Qing'ao, et al(109)
<b>Numerical simulation of improvised explosive devices destroyed by water jet</b>	..... REN Yunyan, WEN Rui, CHEN Fang(116)
<b>Study on structure and impact resistance of a new leveling device</b>	..... LI Lin, CHEN Fang(121)
<b>Study on dynamic load characteristics of a non-circular cross-section projectile obliquely penetrating into thin targets</b>	..... WANG Jingchen, ZHANG Xiaowei, ZHANG Qingming, et al(127)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 44 No. 1 (Sum. No. 294) Jan. 2023

---

<b>Threat assessment of air target fusion based on DBN-TOPSIS</b> .....	<i>LIU Fang, ZHANG Yong, GONG Hua, et al</i> (136)
<b>Kilometer-level background data acquisition and camouflage feature extraction method</b> .....	<i>YANG Xin, XU Weidong, HAO Youbin, et al</i> (144)
<b>Bayesian network method for mission risk analysis under uncertain conditions</b> .....	<i>TIAN Wenjie, XU Jihui, HAO Xuxiang</i> (152)
<b>Research on a new three-dimensional segmented equivalent magnetic circuit method for vehicle claw pole generators</b> .....	<i>YANG Yuzhe, ZHAO Bo, SUN Jintao, et al</i> (159)
<b>Error sensitivity analysis of the turntable-gyro flywheel calibration system</b> .....	<i>ZHAO Yuyu, LI Guancong, CUI Jiashan, et al</i> (168)
<b>Fault diagnosis technology of the rolling bearing in an armored vehicle based on optical fiber sensors</b> .....	<i>WEI Peng, WANG Zelin, YIN Yu, et al</i> (175)
<b>Leveling control of an inertial platform based on single neuron self-tuning PID</b> .....	<i>ZHAO Pengpei, MENG Weifeng, SHI Yongjie, et al</i> (183)
<b>A method of HRRP denoising and recognition Based on CAE</b> .....	<i>WU Ling, HE Haotian, HU Xianjun</i> (188)
<b>TOPSIS fuzzy inference-based method for evaluating the level of intelligence</b> .....	<i>WANG Shuangling, LI Yufei, HUANG Kaipeng, et al</i> (196)
<b>A single-station passive location method based on range-parameterised Cubature Kalman Filter</b> .....	<i>LI Hui</i> (204)
<b>Conformal algorithm of a directional graph based on covariance matrix reconstruction</b> .....	<i>XU Yanjie, WANG Chunyang, GONG Jian, et al</i> (209)
<b>Remote sensing image scene classification algorithm based on the ResMLP model</b> .....	<i>ZHOU Haonan, XIA Lurui, LI Sen</i> (215)
<b>Numerical simulation of multi-layer explosive welding of Q235 steel and 304 stainless steel</b> .....	<i>MIAO Guanghong, HU Yu, YANG Liao, et al</i> (220)
<b>Effect of Pr(No<sub>3</sub>)<sub>3</sub> doping on the organization and performance of TC4 micro-arc oxidation coatings</b> .....	<i>ZHANG Hongtao, WANG Tiecheng, ZHANG Yunlong, et al</i> (227)
<b>Process optimization of preparation of HMX-based aluminized explosives through the spray-drying method</b> .....	<i>GUAN Yunfei, WU Pengfei, LI Xiaodong, et al</i> (233)
<b>Preparation and properties of alginate/HMX composite energetic materials</b> .....	<i>QIN Xiaonan, LI Xiaodong, ZHAO Yue, et al</i> (241)
<b>Improved detection of high-altitude aerial images based on YOLOv5</b> .....	<i>XIE Xiaozhu, LU Gang</i> (248)
<b>An anti-jamming channel selection approach for cognitive satellite-terrestrial networks based on game theory</b> .....	<i>WANG Mengyang, JIA Luliang, YAN Peijie, et al</i> (254)
<b>Evaluation of three-dimensional camouflage effect of battlefield targets based on AHP method</b> .....	<i>LYU Chenglong, LI Ling, ZHENG Ziqiang</i> (263)
<b>Optical aberration correction method by double glued lens for laser detection</b> .....	<i>MENG Zhanpeng, CHEN Hejuan, ZHANG Xiangjin</i> (269)