

## 目 次

### 不敏感推进剂及装药技术专栏(专栏主编:庞维强,西安近代化学研究所研究员)

- HTPE 推进剂药浆粘流性能及其影响因素研究 那 青,姚维尚,夏 敏,郭 涛,张铭浩,祁振宇,罗运军(1)  
钝感氧化剂对 PBT 基推进剂低易损性的影响 王 旭,徐 森,李苗苗,刘大斌,吴星亮,徐飞扬,杨 年(7)  
HTPE 与 PBT 对推进剂慢速烤燃特性的影响 李苗苗,陈静静,郑亭亭,周智鹏(13)  
低易损性推进剂研究进展及发展趋势 李海涛,钱 勄,庞爱民,汪 越(19)  
射流冲击固体发动机起爆阈值的数值模拟 石浩男,戴开达,张 媛,向 召,赵 猛,李苗苗,陈静静(24)

### 综述

- 自行火炮身管指向测量关键技术综述 程泽俊,滕红智,韩兰懿,石志勇(29)  
基于卷积神经网络的目标检测算法综述 张 静,农昌瑞,杨智勇(37)  
热循环与随机振动下焊点可靠性的研究综述 徐鹏博,吕卫民,刘陵顺,孙晨峰(48)

### 装备理论与装备技术

- 钛合金半穿甲战斗部高速侵彻钢靶性能对比实验研究 周忠彬,张 博,赵永刚,张萌昭,郭双锋,袁宝慧(55)  
岸舰导弹“刹车+起竖”过程传递对准方法研究 李 根,吕卫民,刘陵顺,张天琦(61)  
弹丸发射过程横向过载模拟及其对炸药动态响应的影响研究 刘刚伟,贾 宇,宋 浦(66)  
基于 WRF 模式的初始场误差分析方法 刘公铄,杜英森,李 岩,冀宵玉,孙 琦(72)  
多种侵彻环境的弹药炸点控制研究 胡晓东,熊 伟,蒋学乔,芮 亮,赵保全(79)  
典型含铝炸药深水爆炸气泡脉动特性研究 段超伟,宋 浦(84)  
火炮身管疲劳损伤及其健康监测研究 李慧杰,吴 斌,郑 靖(90)  
船用核动力装置强迫循环向自然循环转换程序优化研究 孙吉晨,马 杰,韩 壮(96)  
双脉冲发动机软隔层材料性能表征及数值分析 种 峰,陈 雄,许进升(102)  
中口径舰炮对无人水面舰艇射击效力仿真 高 龙,王 磊,谢保军,赵亚东,申战胜(108)  
全方位运动车辆变结构耦合同步控制策略研究 张豫南,闫猛飞,房 远,尚颖辉(116)  
基于启发式遗传算法的近距空中支援超网络结构优化 张 泽,王 瑛,闫孟达,岳龙飞,胡东愿(121)  
一种可在高空投放的低成本小型无人机技术研究 周前进,胡学峰,胡 浩,叶波波,王子一(128)  
基于灰色关联和比例风险模型的装备环境影响因素分析 李逸源,杨江平,谢雨希,胡 欣(134)  
内弹道雷达的枪械膛压非接触式测量方法 景春阳,经 哲,杜炽旭(141)

## 基础理论与应用研究

高强纤维复合材料典型胶接接头抗弹性能研究

吴伟,李典,侯海量,李永清,姜安邦,朱锡(147)

靶材对铜爆炸箔电爆炸性能一致性的影响

周全,陈航,代波,任勇(155)

基于 Fluent 的火炮减后坐喷管数值计算与分析

薛滨,何永,胡元涛(162)

照门座金属粉末注射成形数值模拟及试验研究

张驰,高炳桢,周涛,康彦东,赵随波,楚夏威(169)

棱镜式激光陀螺零偏补偿方法

崔娟,马家君,胡珍妮(176)

基于改进 Faster R-CNN 的海上弹着点水柱目标检测算法

王永生,姬嗣愚,杜彬彬(182)

基于 Merkle 哈希树的异构通信网络数据异常值概率识别算法

蒋诚智,徐浩,黄传锋,邓松(190)

脊形前体飞行器静态绕流数值模拟研究

司芳芳,袁先旭,贺旭照,谢显飞,叶友达(196)

电涡流阻尼器布置方式对炮口振动的对比性研究

谢子豪,刘宁,黄建文,沈艳萍(204)

基于改进 YOLOv4 算法的无人机目标检测

祁江鑫,吴玲,卢发兴,史浩然,许俊飞(210)

人体躯干冲击波超压测试方法研究

李冈,蔡萌,徐冰川,尤文斌,胡滨,刘伟巍(218)

## 机械制造与检测技术

圆弧齿轮泵端面油膜流固耦合数值分析研究

冯永保,刘珂,魏小玲,李淑智,何祯鑫(224)

基于 GA 优化的 SVR 对膛线切削力的预测

刘洋,关世奎,赵宏,沙业典(232)

基于 MScae 的滚动轴承健康指标提取及其应用

叶子健,张强,邵思羽,杨新宇,牛天林,赵玉伟,焦晓璇(239)

上肢智能康复外骨骼的设计与仿真

马泽,管小荣,李仲,李灿(248)

基于可靠性仿真的液压系统稳定性优化设计

初琦,刘勤,史利娟,李雪艳(255)

## 信息科学与控制工程

基于可观测性分析的机载 SINS 起飞阶段自标定研究

赵阳,戴邵武,丁祥,杨大光,戴洪德(261)

末制导弹药捷联制导控制一体化技术研究

韩旭东,张鹏飞,张意,齐竹昌,柴劲(269)

基于滑模和控制分配的航天器 RCS 容错控制

信玉暄,辛万青,王勇(276)

基于移动边缘计算的车联网资源分配方案研究

欧阳中辉,冯韶华,凌云峰,陈青华(283)

基于 B-CNN 模型的异构网络大数据知识扩充算法研究

张伟华,王海英(290)

## 化学工程与材料科学

纳米铝粉粒度对高能量密度悬浮燃料性能影响

王芳,王凯,史钰,黄谱,李春涛,付晓梦,王伟,李伟,王艳薇(295)

$\text{Fe}_3\text{O}_4 @ \text{Ti}_3\text{C}_2\text{T}_x @ \text{rGO}$  复合材料吸波性能研究

王欣欣,李凌,张啸锟,吕绪良(302)

平纹碳纤维复合材料拉伸及环氧树脂压缩力学实验研究

赵昌林,何永明(309)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 6 (Sum. No. 287) Jun. 2022

## CONTENTS

<b>Study on viscous flow properties of HTPE propellant slurry and its influencing factors</b>	..... <i>NA Qing, YAO Weishang, XIA Min, et al(1)</i>
<b>Influence of insensitive oxidants on low vulnerability of PBT-based propellants</b>	..... <i>WANG Xu, XU Sen, LI Miao miao, et al(7)</i>
<b>Effect of HTPE and PBT binders on slow cook-off characteristics of propellant</b>	..... <i>LI Miao miao, CHEN Jingjing, ZHENG Tingting, et al(13)</i>
<b>Research progresses and development trend of low vulnerability propellants</b>	..... <i>LI Haitai, QIAN Xu, PANG Aimin, et al(19)</i>
<b>Numerical simulation of initiation threshold of solid engine by shaped-charge jet</b>	..... <i>SHI Haonan, DAI Kaida, ZHANG Yuan, et al(24)</i>
<b>Summarization on key technology of self-propelled artillery barrel aiming direction measurement</b>	..... <i>CHENG Zejun, TENG Hongzhi, HAN Lanyi, et al(29)</i>
<b>Review of object detection algorithms based on convolutional neural network</b>	..... <i>ZHANG Jing, NONG Changrui, YANG Zhiyong(37)</i>
<b>Review of research on solder joint reliability under thermal cycling and random vibration</b>	..... <i>XU Pengbo, LYU Weimin, LIU Lingshun, et al(48)</i>
<b>Experimental study on high-speed penetration performance of Ti alloy semi armor piercing warhead into steel target</b>	..... <i>ZHOU Zhongbin, ZHANG Bo, ZHAO Yonggang, et al(55)</i>
<b>Research on transfer alignment method of shore-to-ship missile's "Brake + Erect" process</b>	..... <i>LI Gen, LYU Weimin, LIU Lingshun, et al(61)</i>
<b>Numerical research on transverse overload of the projectile launch and influence on dynamic response of explosives</b>	..... <i>LIU Gangwei, JIA Yu, SONG Pu(66)</i>
<b>Research on initial field error analysis method based on WRF model</b>	..... <i>LIU Gongshuo, DU Yingsen, LI Yan, et al(72)</i>
<b>Research on ammunition explosion point control in various penetration environments</b>	..... <i>HU Xiaodong, XIONG Wei, JIANG Xueqiao, et al(79)</i>
<b>Research on bubble pulsation characteristics of typical aluminium-containing explosives in deep water explosion</b>	..... <i>DUAN Chaowei, SONG Pu(84)</i>
<b>Fatigue behavior and safety evaluation of gun barrel</b>	..... <i>LI Huijie, WU Bin, ZHENG Jing(90)</i>
<b>Study on conversion process optimization for forced circulation to natural circulation of marine nuclear power plant</b>	..... <i>SUN Jichen, MA Jie, HAN Zhuang(96)</i>
<b>Material characterization and numerical analysis of soft PSD in dual-pulse motors</b>	..... <i>CHONG Feng, CHEN Xiong, XU Jinsheng(102)</i>
<b>Firing effectiveness simulation on medium caliber Naval gun against USV</b>	..... <i>GAO Long, WANG Lei, XIE Baojun, et al(108)</i>
<b>Research on variable structure coupled synchronous control strategy for omni-directional moving vehicle</b>	..... <i>ZHANG Yunan, YAN Mengfei, FANG Yuan, et al(116)</i>
<b>Optimization of close air support super-network structure based on heuristic genetic algorithm</b>	..... <i>ZHANG Ze, WANG Ying, YAN Mengda, et al(121)</i>
<b>Technology study on high altitudes deployed, low-cost small UVA</b>	..... <i>ZHOU Qianjin, HU Xuefeng, HU Hao, et al(128)</i>
<b>Analysis of environmental factors on radar failures based on Grey correlation and proportional risk model</b>	..... <i>LI Yiyuan, YANG Jiangping, XIE Yuxi, et al(134)</i>
<b>Non-contact measurement method of chamber pressure of firearms based on interior ballistic radar</b>	..... <i>JING Chunyang, JING Zhe, DU Chixu(141)</i>
<b>Research on ballistic performance of typical adhesive joints of high-strength fiber composites</b>	..... <i>WU Wei, LI Dian, HOU Hailiang, et al(147)</i>

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 6 (Sum. No. 287) Jun. 2022

<b>Effect of target on consistency of electrical explosion performance of copper explosive foil</b>	ZHOU Quan, CHEN Hang, DAI Bo, et al(155)
<b>Numerical calculation and analysis of gun recoil nozzle based on fluent</b>	XUE Bin, HE Yong, HU Yuantao(162)
<b>Numerical simulation and experimental research on metal powder injection molding of scope-base parts</b>	ZHANG Chi, GAO Bingzhen, ZHOU Tao, et al(169)
<b>Research on zero offset compensation method of prism laser gyro</b>	CUI Juan, MA Jiajun, HU Zhenni(176)
<b>Marine impact water column signal detection algorithm based on improved Faster R-CNN</b>	WANG Yongsheng, JI Siyu, DU Binbin(182)
<b>Probability identification algorithm of outliers in heterogeneous communication networks based on Merkle hash tree</b>	JIANG Chengzhi, XU Hao, HUANG Chuanfeng, et al(190)
<b>Simulation of aerodynamic characteristics of a simplified aircraft with chined forebody</b>	SI Fangfang, YUAN Xianxu, HE Xuzhao, et al(196)
<b>Comparative study on effect of eddy current damper arrangement on muzzle vibration</b>	XIE Zihao, LIU Ning, HUANG Jianwen, et al(204)
<b>UAV cluster detection based on improved YOLOv4 algorithm</b>	QI Jiangxin, WU Ling, LU Faxing, et al(210)
<b>Research on blast overpressure measurement method of a simplified torso surrogate</b>	LI Gang, CAI Meng, XU Bingchuan, et al(218)
<b>Numerical analysis of fluid-solid coupling of oil film on the end face of arc gear pump</b>	FENG Yongbao, LIU Ke, WEI Xiaoling, et al(224)
<b>Prediction of rifling cutting force by support vector machine based on genetic algorithm optimization</b>	LIU Yang, GUAN Shixi, ZHAO Hong, et al(232)
<b>Extraction of rolling bearing health index based on MSCAE and its application</b>	YE Zijian, ZHANG Qiang, SHAO Siyu, et al(239)
<b>Design and simulation of upper limb intelligent rehabilitation exoskeleton</b>	MA Ze, GUAN Xiaorong, LI Zhong, et al(248)
<b>Stability optimization design of hydraulic system based on reliability simulation</b>	CHU Qi, LIU Qin, SHI Lijuan, et al(255)
<b>Research on self calibration of airborne SINS in takeoff phase based on observability analysis</b>	ZHAO Yang, DAI Shaowu, DING Xiang, et al(261)
<b>Research on strapdown integrated guidance and control technology of terminal guided munitions</b>	HAN Xudong, ZHANG Pengfei, ZHANG Yi, et al(269)
<b>RCS fault tolerant control based on sliding mode control and control allocation</b>	XIN Yuxuan, XIN Wanqing, WANG Yong(276)
<b>Research on resource allocation scheme of internet of vehicles based on mobile edge computing</b>	OUYANG Zhonghui, FENG Shaohua, LING Yunfeng, et al(283)
<b>Research on knowledge expansion algorithm of heterogeneous network big data based on B-CNN model</b>	ZHANG Weihua, WANG Haiying(290)
<b>Effect of particle size of nano-aluminum powders on performance of high density suspension fuels</b>	WANG Fang, WANG Kai, SHI Yu, et al(295)
<b>Research on absorbing properties of <math>\text{Fe}_3\text{O}_4 @ \text{Ti}_3\text{C}_2\text{T}_x @ \text{rGO}</math> Composite</b>	WANG Xinxin, LI Ling, ZHANG Xiaokun, et al(302)
<b>Tensile properties of plain woven carbon fiber reinforced composite and compressive behaviors of epoxy resin: An experimental investigation</b>	ZHAO Changlin, HE Yongming(309)