

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)

- 含氟材料助燃硼粉研究进展 张为鹏,郭惠丽,赵昱,庞维强(1)
GAP/N-100 交联体系力学和热解机理的 MD 模拟 黄肖勇,周添,王梓霖,王江涛,付一政(8)
HTPB 固体推进剂落锤撞击试验及点火响应模拟 袁俊明,刘家尧,周翰鹏,黄思凡,刘艳,孙虎(15)
固体发动机跌落导致异物侵彻过程数值仿真研究 杨钧森,武毅,马正正,范颖楠,金丰凯,吴海波(23)
泄压孔对聚能传爆管的影响 王锋,郭留金,丁明军,马跃鹏,胡晓锋(32)

特种弹药技术专栏(专栏主编:张兴高、军事科学院研究员、博导)

- 基于 MT 药剂体系的动力型红外诱饵燃烧流场仿真分析 蒋冲,赵非玉,过凯,尹庆国,张静元(40)
基于刚性壁的非致命易碎弹冲击毁伤数值评估 赵法栋,暴洪涛,徐双超,董旭丹,庄弘炜(47)
内锥型空心弹关键参数与阻力特性仿真研究 郑艳军,钟建华,李昌坤,杨慧(52)
基于爆压耦合约束原理的双锥复合药型罩成型及侵彻特性 钟昊宇,郭珉,郑超,杜忠华,韩继龙,张全孝(58)
基于 VLW 状态方程的氢氟爆轰参数理论分析及数值模拟研究 陈庆慈,陈放,周壮壮,乔红伟(65)
杀爆战斗部破碎形态及破片飞散特性数值模拟研究 胡亚峰,张海林,陈战旗,李文博,宁小磊(72)

基础理论与应用研究

- 卡瓣数量对尾翼脱壳穿甲弹脱壳过程影响分析 丁宁,贺东,常建龙,高飞(79)
降雨和大气分子环境对引信回波响应的影响 钟海超,李铁,李岗,田博,李伟(86)
基于隔振率及动态传递力测试的某动力总成悬置隔振性能试验与特性分析 李欣,曹宇,肖洁,陈璐(93)
基于剪切散斑干涉的固体推进剂内部缺陷识别 常军,王虎,占明明,刘斌,简琦薇(100)
多功能光谱仪定标方法 李卓,张朴(106)
水下爆炸气泡上浮量预报研究 张永坤,张姝红,陈高杰,权琳(112)

装备理论与装备技术

- 直升机尾传动轴弹体冲击动力响应与失效破坏 吴启舟,沈意平,王送来,李坚,赵思波,蔡志华,谭广明(119)

活塞动力螺旋桨飞机桨发匹配性能仿真研究	史永远,王志雄,赵凯,于向财,张贊(129)
磁流变延时机构数字孪生系统	康岩,干浩翔,陆静,陈浩宇,黄学功(137)
固体发动机喷管热结构耦合数值仿真研究	龚建良(145)
基于动态贝叶斯网络的多任务剖面混联系统可靠性评估方法	王雅倩,孙博,黄大荣,赵宁,张宇(151)
TNT和温压炸药浅埋爆炸效应差异性研究	杨峰,翟红波,苏健军,李尚青,肖洋,刘伟(160)
FOX-7在不同溶剂中的形貌预测研究	张诗敏,叶宝云,王晶禹,石宋超(167)
不同组合式聚能战斗部对水下目标的毁伤研究	
	潘乾坤,袁浩,任凯,付建平,李文越,王波,陈智刚(173)
航空机载设备寿命试验设计	翟琪,龚峰,范增,胡晓义,黄玉华(180)
发动机舱通风冷却快速评估方法研究	高鹏,王睿,杨水锋,刘开磊(188)
基于IMU与激光雷达融合的无人弹药补给车SLAM系统研究	樊宏丽,李郁峰,郭荣,陈晓锋(196)
半密闭环境AI/AP对含铝炸药爆炸效应影响实验研究	王琰,蒋海燕,储著鑫,李芝绒,苏健军(202)
有控弹箭气动参数辨识技术	康其庄,王康健,易文俊,段耀泽、夏悠然(209)
基于视觉伺服的水下机器人导引技术	寇邺郡,李想(215)

信息科学与控制工程

基于FA-PID算法的电动舵机多非线性系统研究	尹洪桥,卯昌杰,管军,易文俊,郑宇程(222)
基于神经网络算法的水陆两栖无人艇控制系统研究	岳光,任琳,郭靖宇,潘玉田,雷欢,葛林(231)
面向异形零件装配的精准视觉检测和分割算法	熊沛霖,陈雯柏,张波,穆蔚文(239)
基于多种群竞争差分进化算法的稀布线阵优化	王莉,王旭健,康凯,田罗庚(248)
一类欠驱动系统的变结构自抗扰控制	洪金文,王力超,陈邱卓,胡耀聪(259)

光学工程与电子技术

基于置信学习的低标注率辐射源个体识别算法	王艺卉,闫文君,凌青,段可欣,于楷泽(267)
基于PCA-超效率DEA的目标热红外伪装效果评价研究	郑自强,李凌,蒲海鹏,吕琪,吕城龙(276)
基于MI-EMD的激光引信回波信号去噪方法研究	何海军,胡鹏飞,田博,苏宏,李林豪,李铁(285)
面向双模态夜视图像的混合尺度融合算法	刘文强,姜迈,乔顺利,李宏达(291)
基于SIFT和INIR的地表未爆子弹药检测方法研究	闫小伟,石胜斌,连细南(299)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 45 No. 5 (Sum. No. 310) May. 2024

CONTENTS

Research progress of combustion-supporting effect of fluorine-containing materials on boron powders	ZHANG Weipeng, GUO Huili, ZHAO Yu, et al(1)
MD simulation of mechanics and pyrolysis mechanism of GAP/N-100 crosslinking system	HUANG Xiaoyong, ZHOU Tian, WANG Zilin, et al(8)
Drop hammer impact test and ignition response simulation of HTPB composite solid propellant tablets	YUAN Junming, LIU Jiayao, ZHOU Hanpeng, et al(15)
Numerical simulation of foreign body penetration process caused by solid motor drop	YANG Junsen, WU Yi, MA Zhengzheng, et al(23)
Effect of pressure relief hole on shaped energy transmitting tube	WANG Feng, GUO Liujin, DING Mingjun, et al(32)
The combustion flow analysis of kinematic infrared decoy based on MT pyrotechnics	JIANG Chong, ZHAO Feiyu, GUO Kai, et al(40)
Numerical evaluation of impact damage by non-lethal fragile projectile based on rigid wall	ZHAO Fadong, BAO Hongtao, XU Shuangchao, et al(47)
Simulation research on key parameters and resistance characteristics of inner conical hollow projectile	ZHENG Yanjun, ZHONG Jianhua, LI Changkun, et al(52)
Forming and penetration characteristics of double cone compound drug type cover	ZHONG Haoyu, GUO Min, ZHENG Chao, et al(58)
Theoretical analysis and numerical simulation of hydrogen and fluorine detonation parameters based on VLW equation of state	CHEN Qingci, CHEN Fang, ZHOU Zhuangzhuang, et al(65)
Numerical simulation research on warhead fragmentation shape and fragments scattering characteristics	HU Yafeng, ZHANG Hailin, CHEN Zhanqi, et al(72)
Analysis of the influence of the number of sabots on the discarding process of APFSDS	DING Ning, HE Dong, CHANG Jianlong, et al(79)
Impact of rainfall and atmospheric molecules on the echo response of fuzes	ZHONG Haichao, LI Tie, LI Gang, et al(86)
Vibration isolation performance test and characteristic analysis of a powertrain mount based on vibration isolation rate and dynamic transmission force testing	LI Xin, CAO Yu, XIAO Jie, et al(93)
Internal defect identification of solid propellant based on laser shearography	CHANG Jun, WANG Hu, ZHAN Mingming, et al(100)
Study on calibration method of versatile spectro-radiometer	LI Zhuo, ZHANG Pu(106)
Prediction research on the up-float distance of the explosion bubble	ZHANG Yongkun, ZHANG Shuhong, CHEN Gaojie, et al(112)
Dynamic response and failure damage of helicopter tail drive shaft projectile impact	WU Qizhou, SHEN Yiping, WANG Songlai, et al(119)
Research on prop-engine cooperation performance simulation of propeller aircraft powered by the piston engine	SHI Yongyun, WANG Zhixiong, ZHAO Kai, et al(129)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 45 No. 5 (Sum. No. 310) May. 2024

The digital twin system of magneto-rheological time-delay mechanism	KANG Yan, GAN Haoxiang, LU Jing, et al(137)
Study of numerical analysis upon thermal structure of nozzle for solid rocket motor	GONG Jianliang(145)
Reliability evaluation method for multi-task profile hybrid system based on dynamic Bayesian network	WANG Yaqian, SUN Bo, HUANG Darong, et al(151)
Research on the difference of explosion effect between TNT and thermobaric explosive in shallow buried explosion	YANG Feng, ZHAI Hongbo, SU Jianjun, et al(160)
Study on morphology prediction of FOX-7 in different solvents	ZHANG Shimin, YE Baoyun, WANG Jingyu, et al(167)
Research on damage to underwater targets by different combined shaped charge warhead	PAN Qiankun, YUAN Hao, REN Kai, et al(173)
The design techniques of lifetest on aviation airborne equipment	ZHAI Qi, GONG Feng, FAN Zeng, et al(180)
Research on rapid evaluation method for ventilation and cooling in engine cabin	GAO Peng, WANG Rui, YANG Shuifeng, et al(188)
Research on SLAM system of unmanned ammunition supply vehicle based on the fusion of lidar and IMU	FAN Hongli, LI Yufeng, GUO Rong, et al(196)
Experimental study on effect of semi-closed environment AI/AP on explosion effect of aluminum-containing explosive	WANG Yan, JIANG Haiyan, CHU Zhuxin, et al(202)
Research on aerodynamic parameter identification technology of controlled projectile	KANG Qizhuang, WANG Kangjian, YI Wenjun, et al(209)
Visual-based docking system for underwater vehicle	KOU Yejun, LI Xiang(215)
Multi nonlinear of EMA system based on FA-PID algorithm	YIN Hongqiao, MAO Changjie, GUAN Jun, et al(222)
Research of amphibious unmanned vehicle control system based on neural network algorithm	YUE Guang, REN Lin, GUO Jingyu, et al(231)
Accurate visual detection and segmentation algorithm for special-shaped parts assembly	XIONG Peilin, CHEN Wenbai, ZHANG Bo, et al(239)
Synthesis of linear sparse arrays using multi-populations competition based differential evolution	WANG Li, WANG Xujian, KANG Kai, et al(248)
Variable structure active disturbance rejection control for a class of underactuated systems	HONG Jinwen, WANG Lichao, CHEN Qiuzhuo, et al(259)
Low labeling rate specific emitter identification algorithm based on confidence learning	WANG Yihui, YAN Wenjun, LING Qing, et al(267)
Research on evaluation of target thermal infrared camouflage effect based on PCA-Super efficiency DEA	ZHENG Ziqiang, LI Ling, PU Haipeng, et al(276)
Research on denoising method for laser fuze echo signal based on MI-EMD	HE Haijun, HU Pengfei, TIAN Bo, et al(285)
Research on mixed-scale image fusion algorithm for dual-modal night images	LIU Wenqiang, JIANG Mai, QIAO Shunli, et al(291)
Research on surface unexploded submunition detection method based on SIFT and INIR	YAN Xiaowei, SHI Shengbin, LIAN Xinan(299)