

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

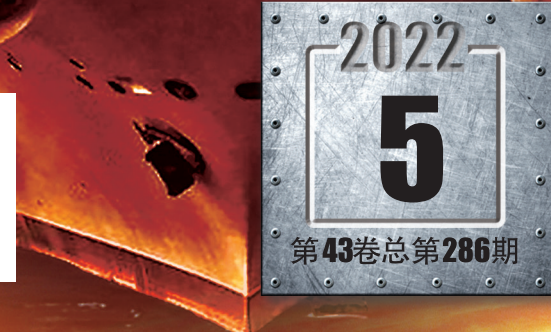
Journal of Ordnance Equipment Engineering



ISSN 2096-2304



9 772096 230227



目 次

特种弹药技术专栏

- 特种弹药的发展现状 张兴高,张开创,李剑斌,何金燕,盖希强,郝雪颖(1)
非晶态 Al-PTFE 反应材料制备及压缩力学性能研究 李剑斌,马玉松,盖希强,张开创,马士洲,张兴高(7)
反大壁厚钻地弹展开式拦截战斗部作用威力仿真研究 杜金益,何 勇,郭 磊,何 源,王传婷,汪 恒(12)
纳米铝粉包覆材料选择的分子动力学模拟 欧阳的华,张浪浪,毛睿晋,庞维强(18)
基于定点空爆控制的反无人机纤维弹研究 王 静,刘加凯,王 娅(22)
基于小口径弹药的柔性安保机构设计 刘演龙,陶伟琪,陈云友(26)

综述

- 航天运载火箭高安全火工起爆技术发展及启示 唐 科,陈 楷,宋乾强,沈瑞琪,朱 朋(31)
无人机避障方法研究综述 刘玄冰,周绍磊,肖支才,祁亚辉,代飞扬(40)
舰载机回收决策指标分析与评估 赵祖星,张龙杰,李彦宽,李相民(48)

装备理论与装备技术

- 爆炸冲击波与破片作用下车辆底部结构动响应数值仿真 刘粟涛,周云波,张 明,孙晓旺,叶龙学(56)
基于动网格的穿甲弹脱壳过程仿真研究 王 琪,曹红松,刘 峰,肖艳文(63)
双模战斗部形成 EFP 和 JPC 殴伤元反向设计研究 陈 帅,李文彬,王晓鸣,姚文进(72)
侵彻弹在目标介质中的静稳定性研究 陈佩银,张韩宇,王 凯,肖 松,徐 东,王 伟,薛再清(77)
旋转弹弹体磁场干扰的实时在线补偿 薛羽阳,张晓明,张莺莺,曹 院,王 凡(84)
装甲车用钢/纤维复合装甲防弹性能及影响因素研究 陈 成,周云波,张 明(90)
空气中集团装药对混凝土墩接触爆炸毁伤研究 郝礼楷,顾文彬,邹绍昕,陈 姣,刘森琪,阳 恒(97)
桥区结构对爆炸箱起爆器发火性能的影响 侯新朋,彭志凌,宋进宇,马 景(103)
主级战斗部抗前级战斗部爆轰场作用力结构设计 朱福林,郭 东,陈 阳,周 亮,马宝成,段雨劼,潘 湛(108)
Ni-Al 粉末药型罩侵彻特性研究 刘文赫,刘迎彬,吴育智,张超霞,张鑫慧,张 增(114)
FOX-7 炸药快烤升温速率阈值研究 王 帅,白晓朋,肖运钦,王 鹏,王志昊,金路轩,马 玲,赵新岩,张 晨,闵学涛(119)
基于 EDA 算法的航母弹药调度优化研究 陶俊权,苏析超,韩 维,李亚飞(125)
超远程制导炮弹气动特性及仿真分析 刘海涛,王旭刚,柳文安(132)

电磁轨道发射磁场环境等效试验方法研究

杜文统,程 龙,龙鑫林,鲁军勇,李松乘(138)

新型电磁主动吸振器的设计及分析

魏云毅,赵存生,闫政涛,李东昱(146)

考虑中断风险的装备维修器材供应选址调度组合优化

张 阖,李廷通,曹军海,张 强,刘 毅(151)

基础理论与应用研究

几何偏转角度对矢量喷管推力特性的影响

冯瑞强,李晓明,王宇天(158)

爆炸冲击下试验台架数值模拟方法

莫昌锋,周云波,付条奇,张 明,刘粟涛,孙晓旺(165)

颗粒尺寸对微米级铝粉动态响应的影响

邓永兴,陆晓霞,李 磊,徐松林,苗春贺(172)

连续冲击下无粘性砂渗透特性试验

黎晓冬,邱艳宇,李胡军,徐观淦,纪玉国(178)

ZrCuAlNi 合金的 Taylor 撞击断裂行为研究

郭志平,王 飞,姜 波,张 杰,程 波,王传婷,何 勇(185)

基于 Q-Learning 的弹道优化研究

周毅昕,程可涛,柳立敏,何贤军,黄振贵(191)

信息科学与控制工程

基于阶段 Q 学习算法的机器人路径规划

杨秀霞,高恒杰,刘 伟,张 毅(197)

火炮俯仰伺服系统力矩自平衡补偿控制

代 普,韩崇伟,张高生,韩 磊(204)

一种基于 AlexNet 迁移学习模型的空间目标 ISAR 像识别方法

许益乔,杨 虹,张占月,张 刚(210)

基于改进 SARSA 算法的直升机 CGF 路径规划

姚江毅,张 阳,李雄伟,王艳超(220)

一种无人机分层族群任务规划方法

张小孟,胡永江,李永科,谭 威,甄智明,贺 津(226)

基于 YOLOv5 的微小型无人机实时探测方法

包文歧,谢立强,徐才华,刘智荣,朱 敏(232)

时间约束下的多无人机任务分配方法研究

赵佳宜,赵文栋,刘存涛,李艾静,刘泽原(238)

固定翼无人机编队协同控制算法及避撞研究

代飞扬,周绍磊,肖支才,祁亚辉,刘玄冰(246)

基于跨模态特征增强的 RGB-T 行人检测算法研究

王留洋,芮 挺,郑 南,胡睿哲,蒋群艳(254)

应用于炮口冲击波的生物表面压力测试系统

陈学文,赖富文,牛博怀,高 赫,王文廉(261)

折叠翼飞行器设计与气动仿真分析

蔡 毓,张振鸿,刘 斌(266)

光学工程与电子技术

海基单站短弧光学跟踪 GEO 精密定轨

邵 瑞,宋叶志,陈 赞,谭龙玉,张少伟,叶 刼,曾春平(274)

局部遮挡下基于目标匹配的舰面目标轮廓关键点定位方法

汪 丁,黄 葵,朱兴动,范加利,王 正(281)

一种基于单站 GNSS 的碎片探测折射误差修正方法

郭永强,张国亭,刘保国(290)

合成孔径成像对低小慢目标的识别技术研究

刘玉雯,吴玲玲,聂 亮,陈 靖(296)

巡航导弹电子安全系统程序设计与仿真

李少卿,彭志凌,赵河明,杨 煜,夏 禹,王 英(303)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 5 (Sum. No. 286) May 2022

CONTENTS

Development status of special ammunition	ZHANG Xinggao, ZHANG Kaichuang, LI Jianbin, et al(1)
Preparation and compressive mechanical properties of amorphous Al-PTFE reactive materials	LI Jianbin, MA Yusong, GAI Xiqiang, et al(7)
Simulation study on process of deployable interceptor warhead of against thickearth penetrating weapon	DU Jinyi, HE Yong, GUO Lei, et al(12)
Molecular dynamics simulation of material selection for nano aluminum powder coating	OUYANG Dihua, ZHANG Langlang, MAO Ruijin, et al(18)
Research on anti-uav fiber projectile based on fixed point air-burst control	WANG Jing, LIU Jiakai, WANG Ya(22)
Design of flexible security mechanism based on small caliber ammunition	LIU Yanlong, TAO Weiqi, CHEN Yunyou(26)
Development and enlightenment of high safety initiating technology for space launch vehicle	TANG Ke, CHEN Kai, SONG Qianqiang, et al(31)
Review on UAV obstacle avoidance methods	LIU Xuanbing, ZHOU Shaolei, XIAO Zhicai, et al(40)
Analysis and evaluation of carrier-based aircraft recovery decision index	ZHAO Zuxing, ZHANG Longjie, LI Yankuan, et al(48)
Numerical simulation of dynamic response of vehicle bottom structure under action of explosion shock wave and fragments	LIU Sutao, ZHOU Yunbo, ZHANG Ming, et al(56)
Simulation research on shelling process of armor-piercing projectile based on dynamic mesh	WANG Qi, CAO Hongsong, LIU Feng, et al(63)
Research on reverse design of dual-mode warhead forming EFP and JPC	CHEN Shuai, LI Wenbin, WANG Xiaoming, et al(72)
Research on static stability of projectile in target medium	CHEN Peiyin, ZHANG Hangyu, WANG Kai, et al(77)
Real-time online compensation of magnetic field interference on rotating projectile	XUE Yuyang, ZHANG Xiaoming, ZHANG Yingying, et al(84)
Research on anti-ballistic performance and influencing factors of steel/fiber composite armor for armored vehicles	CHEN Cheng, ZHOU Yunbo, ZHANG Ming(90)
Damage study of concrete obstacle caused by air contact explosion of group charge	HAO Likai, GU Wenbin, ZOU Shaoxin, et al(97)
Influence of bridge structure on ignition performance of exploding foil detonator	HOU Xinpeng, PENG Zhiling, SONG Jinyu, et al(103)
Structure design of main warhead against detonation field force of front warhead	ZHU Fulin, GUO Dong, CHEN Yang, ZHOU Liang, et al(108)
Experiments of penetration characteristics of Ni-Al powder liner	LIU Wenhe, LIU Yingbin, WU Yuzhi, et al(114)
Study on threshold of heating rate of FOX-7 explosive in fast cook-off	WANG Shuai, BAI Xiaopeng, XIAO Yunqin, et al(119)
Study of aircraft carrier ammunition scheduling optimization based on EDA algorithm	TAO Junquan, SU Xichao, HAN Wei, et al(125)
Aerodynamic characteristics and simulation analysis of extended range guided munition	LIU Haitao, WANG Xugang, LIU Wen'an(132)
Research on magnetic field environment equivalence test method of electromagnetic rail launch	DU Wentong, CHENG Long, LONG Xinlin, et al(138)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 5 (Sum. No. 286) May 2022

- Design and analysis of a new type of electromagnetic active vibration absorber** WEI Yunyi, ZHAO Cunsheng, YAN Zhengtao, et al(146)
- Combinatorial scheduling and location optimization for equipment maintenance material supply considering disruption risks** ZHANG Chuang, LI Yantong, CAO Junhai, et al(151)
- Influence of geometrical deflection angle on thrust characteristics of vector nozzle** FENG Ruiqiang, LI Xiaoming, WANG Yutian(158)
- Research on numerical simulation method of test bench under explosion impact** MO Changfeng, ZHOU Yunbo, FU Tiaoqi, et al(165)
- Effect of grain size on dynamic response of micron aluminum powder** DENG Yongxing, LU Xiaoxia, LI Lei, et al(172)
- Permeability test of non-viscous sand under continuous impact** LI Xiaodong, QIU Yanyu, LI Hujun, et al(178)
- Taylor impact fracture behavior of ZrCuAlNi alloy** GUO Zhiping, WANG Fei, JIANG Bo, et al(185)
- Research on trajectory optimization based on Q-learning** ZHOU Yixin, CHENG Ketao, LIU Limin, et al(191)
- Robot path planning based on stage Q learning algorithm** YANG Xiuxia, GAO Hengjie, LIU Wei, et al(197)
- Torque self balance compensation control of gun pitching servo system** DAI Pu, HAN Chongwei, ZHANG Gaosheng, et al(204)
- Recognition method of space target ISAR images based on AlexNet transfer learning model** XU Yiqiao, YANG Hong, ZHANG Zhanyue, et al(210)
- Helicopter CGF path planning based on improved SARSA algorithm** YAO Jiangyi, ZHANG Yang, LI Xiongwei, et al(220)
- Hierarchical ethnic mission planning method for UAV** ZHANG Xiaomeng, HU Yongjiang, LI Yongke, et al(226)
- Real-time detection method of micro UAV based on YOLOv5** BAO Wenqi, XIE Liqiang, XU Caihua, et al(232)
- Method of multi-UAV collaborative task assignment considering time constraints** ZHAO Jiayi, ZHAO Wendong, LIU Cuntao, et al(238)
- Research on formation cooperative control algorithms and collision avoidance of fixed-wing UAV** DAI Feiyang, ZHOU Shaolei, XIAO Zhicai, et al(246)
- Research on RGB-T pedestrian detection algorithm based on cross-modal feature enhancement** WANG Liuyang, RUI Ting, ZHENG Nan, et al(254)
- Pressure measurement system of biological surface applied to muzzle shock wave** CHEN Xuewen, LAI Fuwen, NIU Bohuai, et al(261)
- Design and aerodynamic simulation analysis of folding wing aerial vehicle** CAI Yu, ZHANG Zhenhong, LIU Bin(266)
- Geostationary orbit determination by short optical observation arc of single sea-based station** SHAO Rui, SONG Yezhi, CHEN Yun, et al(274)
- Key points location method of ship surface target contour based on target matching under partial occlusion** WANG Ding, HUANG Kui, ZHU Xingdong, et al(281)
- Method of refraction error correction for space debris detection based on singular ground-based GNSS** GUO Yongqiang, ZHANG Guotong, LIU Baoguo(290)
- Research on recognition technology of low and slow target with synthetic aperture imaging** LIU Yuwen, WU Lingling, NIE Liang, et al(296)
- Design and simulation of electronic safety system program of cruise missile** LI Shaoqing, PENG Zhiling, ZHAO Heming, et al(303)