

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 05>

2022

**5**

第43卷总第286期





## 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 刘秉涛,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 毁伤元反向设计研究 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,陈姮,刘森琪,阳恒(97)
- 桥区结构对爆炸箔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 闯,李延通,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 钊,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)
- 巡飞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 Sutaο, 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 Guoting, 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)