

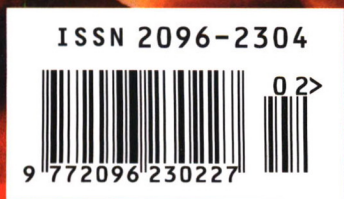
中文核心期刊  
CSCD核心期刊  
中国科技核心期刊  
RCCSE中国核心学术期刊



ISSN 2096-2304  
CN 50-1213/TJ

# 兵器装备工程学报

## Journal of Ordnance Equipment Engineering



## 目次

## 装备理论与装备技术

- 刚性包带式星箭锁紧机构分离性能研究 杜晓东,陆晓峰,李明轩,朱晓磊,李 营(1)
- 隔舱式双脉冲发动机金属膜片打开压强研究 李赛赛,余 陵,张 彤,卓长飞,甘语怀(9)
- 活性复合动能杆对混凝土靶侵爆效应研究 刘国政,郭香华,张庆明(14)
- 阶梯装药火箭发动机多点点火燃气内流场研究 齐 治,王 浩,周柏航(21)
- 警用防暴盾牌低能量冲击数值模拟与试验研究 李 硕,王希阔,周克栋,赫 雷,陆 野,任海斌(28)
- 钢筋对弹体贯穿钢筋混凝土靶的剩余速度影响 朱灿伟,周 刚,王可慧,龙志林,邹慧辉(35)
- 基于缓冲特性控制的主动式悬浮背架效能评价 王亚平,何 龙,王希阔,胡灿灿,张 颖(44)
- 横向扫描敏感子弹的命中概率分析 刘璐伟,李 明,程晋伟,马宇腾,毛 亮(51)
- 基于灰色理论的飞片冲击起爆参数优化设计 刘通有,王 健(58)
- 初始不均衡量对潜艇悬停操纵的影响 胡 坤,黄海峰,何 斌,彭立程,张建华(65)
- 面向性能分析的枪械数字样机设计与实现 苑大威,夏雪蛟,李晓寅(72)
- 破片飞散方向区截测试方法 陈尧禹,蒋海燕,仲 凯,苏健军(78)
- 连射身管温度场及弹丸扰动分析 赵 磊,王惠源,程 斌,汪前进,田 野(85)
- 坑道截面形状对爆炸冲击波传播规律的影响 马荣华,贾 波,杨 丽,任晓鹏,刘宇锋,陈智刚(92)
- 火炮回转半径间接测量方法比较 霍 李,官新宇,王 媛,刘榆华,那光耀(97)
- 轨道不平顺对单轨机车结构动力影响分析 孙其会,夏有财,袁子洋,商青包(105)
- 活性破片飞散特性及毁伤效应研究 方 石,黄群涛(111)

## 基础理论与应用研究

- 近场爆炸作用下简支钢筋混凝土梁冲剪破坏的预测方法 唐 泓,苏健军,翟红波,魏 巍(117)
- 不同光窗激光点火器耐压性能模拟及发火试验研究 张志新,王 端,王庆华,付世斌,李 焱,郭 晋,姬宇飞,李 帅,高一隆(124)
- 典型桥丝式电火工品电磁耦合机理研究 马 骏,张瑞江,高兴勇,商青包(130)

## 综述

- 不敏感弹药技术的发展现状与趋势 邓 海,李 刚,郭洪卫,梁争峰(137)
- CL-20与HMX共晶技术国内外研究进展 涂志琼,李吉祯,付小龙,刘所恩,屈 蓓(145)
- CL-20降感处理技术及在CMDB推进剂中的应用 任晓斌,李军强,宋秀铎,刘所恩,武宗凯(151)

## 信息科学与控制工程

- 爆炸场冲击波测试装置电磁屏蔽结构研究 李荣基, 尤文斌, 丁永红, 秦昊, 卢晓洋(158)
- 基于加速鱼群算法的锂离子电池剩余寿命预测 何星, 丁有军, 宋丽君, 殷春武(163)
- 基于GA的卷积神经网络结构化剪枝算法 贺天宇, 田宗浩, 张航(170)
- 基于DDPG的无人机路径规划 李琳, 李双霖, 高佩忻(176)
- 机器视觉的战场适应性研究 吴晓强, 曾朝阳(181)
- 弹载卫星导航天线混沌加密 张璐璐(186)
- 基于Kalman滤波和APNN的卫星网络节点故障定位方法 邵烨荣(191)

## 化学工程与材料科学

- 多层结构设计的超宽带石墨烯泡沫吸波材料 刘文俭, 熊家军, 何松, 罗刚, 夏亮, 兰旭辉(197)
- PPy@Ti<sub>3</sub>C<sub>2</sub>T<sub>x</sub>@rGO复合材料吸波性能研究 王欣欣, 李凌, 吕绪良(204)
- 球状CuO/PPy复合材料的制备及其吸波性能研究 李昌鑫, 胡江华, 刘珩, 冯中伟(209)

## 机械制造与检测技术

- 基于ADAMS的RV减速器同轴度-传动链误差矢量模型分析 赵转哲, 付磊, 赵帅帅, 涂志健, 刘永明, 卫能(214)
- 基于扭摆法的弹箭转动惯量测量仪 姚国年, 王丽娟, 刘哲(223)
- 柴油机DPF系统失效故障特征分析 王欣伟, 程德新, 张军, 任宪丰, 赵树恩(229)
- 水下电推进器用新型低噪声永磁同步电机设计 付业旺, 赵博(235)
- 冲击作用下液压支架双级安全阀动态特性研究 宋宇宁, 徐晓辰, 张文武(242)
- 航空插头焊接异常检测技术 蔡文龙, 李旺平, 刘安阳, 解瑞灯(249)
- 重型商用车的三锥面同步器的设计方法研究 成崎, 陈继红(254)

## 光学工程与电子技术

- 一种基于圆阵列标定板的光栅投影系统标定方法 杜哲琪, 王国琿(259)
- 基于谱减与自适应子带对数能熵积的端点检测 张洪德, 韩鑫怡, 柳林, 柳扬(267)
- 核电磁脉冲对导航接收系统辐照效应研究 黄欣, 陈亚洲, 王玉明, 张庆龙(274)
- 光伏组件高空核电磁脉冲模拟试验研究 沈高稳, 罗珊, 王金全, 李建科(280)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 2(Sum. No. 283) Feb. 2022

## CONTENTS

- Research on separation performance of clamp band satellite rocket locking mechanism**  
..... *DU Xiaodong, LU Xiaofeng, LI Mingxuan, et al*(1)
- Study on the open pressure of metal diaphragm in a compartment double-pulse solid rocket motor**  
..... *LI Saisai, YU Ling, ZHANG Tong, et al*(9)
- Penetration and explosion effects of reactive composite kinetic rod against concrete Target**  
..... *LIU Guozheng, GUO Xianghua, ZHANG Qingming*(14)
- Characteristics of flow field in multi-purpose ignition gas for rocket motor with stair step charge**  
..... *QI Zhi, WANG Hao, ZHOU Baihang*(21)
- Numerical simulation and experimental study on low energy impact of police riot shield**  
..... *LI Shuo, WANG Xikuo, ZHOU Kedong, et al*(28)
- Influence of steel bar on the residual velocity of projectile penetrating reinforced concrete**  
..... *ZHU Canwei, ZHOU Gang, WANG Kehui, et al*(35)
- Effectiveness evaluation of active suspension rucksack** ..... *WANG Yaping, HE Long, WANG Xikuo, et al*(44)
- Research on hit probability of lateral scanning sensitive submunition** ..... *LIU Luwei, LI Ming, CHENG Jinwei, et al*(51)
- Optimization design of flyer impact initiation parameters based on Grey Theory** ..... *LIU Tongyou, WANG Jian*(58)
- Simulation research on the influence of initial unbalance on submarine hover control**  
..... *HU Kun, HUANG Haifeng, HE Bin, et al*(65)
- Design and Implementation of Firearms Digital Prototype for Performance Analysis**  
..... *YUAN Dawei, XIA Xuejiao, LI Xiaoyin*(72)
- Zone-block test method for scattering direction of fragments** ..... *CHEN Yaoyu, JIANG Haiyan, ZHONG Kai, et al*(78)
- Temperature field and bullet coupling analysis of continuous shot barrel**  
..... *ZHAO Lei, WANG Huiyuan, CHENG Bin, et al*(85)
- The influence of tunnel section shape on propagation law of blast shock wave**  
..... *MA Ronghua, JIA Bo, YANG Li, et al*(92)
- Comparison of indirect measurement for gun rotation radius** ..... *HUO Li, GONG Xinyu, WANG Yuan, et al*(97)
- Analysis of influence of track roughness on dynamic characteristics for monorail rocket sled**  
..... *SUN Qihui, XIA Youcai, YUAN Ziyang, et al*(105)
- Study on flying characteristics and damage effect of active fragment** ..... *FANG Shi, HUANG Quntao*(111)
- Prediction method of punching-shear failure of simply supported reinforced concrete beams subjected to close-in explosion**  
..... *TANG Hong, SU Jianjun, ZHAI Hongbo, et al*(117)
- Simulation of pressure resistance and ignition test of laser igniter with different optical windows**  
..... *ZHANG Zhixin, WANG Duan, WANG Qinghua, et al*(124)
- Study on electromagnetic coupling of typical bridge-wire electro explosive device**  
..... *MA Jun, ZHANG Ruijiang, GAO Xingyong, et al*(130)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 2(Sum. No. 283) Feb. 2022

- 
- Development status and trend of insensitive ammunition technology ..... DENG Hai, LI Gang, GUO Hongwei, et al(137)
- Research progress abroad of CL-20/HMX cocrystal technology ..... TU Zhiqiong, LI Jizhen, FU Xiaolong, et al(145)
- Recent development of CL-20 desensitization techniques and its application in CMDB propellants  
..... REN Xiaobin, LI Junqiang, SONG Xiuduo, et al(151)
- Research on electromagnetic shielding structure of shock wave testing device in explosion field  
..... LI Rongji, YOU Wenbin, DING Yonghong, et al(158)
- Residual life prediction for lithium-ion battery based on accelerating AFSA  
..... HE Xing, DING Youjun, SONG Lijun, et al(163)
- Structured pruning algorithm of CNN based on genetic algorithm ..... HE Tianyu, TIAN Zonghao, ZHANG Hang(170)
- Path planning of UAV based on DDPG ..... LI Lin, LI Shuanglin, GAO Peixin(176)
- Research on battlefield adaptability of machine vision ..... WU Xiaoqiang, ZENG Zhaoyang(181)
- Missile-borne satellite navigation antenna chaos encryption ..... ZHANG Lulu(186)
- Fault location method of satellite network node based on Kalman filter and APNN ..... SHAO Yerong(191)
- Ultra wideband graphene foam absorbing materials with multilayer structure design  
..... LIU Wenjian, XIONG Jiajun, HE Song, et al(197)
- Research on absorbing properties of PPy@ Ti<sub>3</sub>C<sub>2</sub>T<sub>x</sub>@ rGO composite  
..... WANG Xinxin, LI Ling, LYU Xuliang(204)
- Study on preparation and absorbing properties of spherical CuO/PPy composites  
..... LI Changxin, HU Jianghua, LIU Heng, et al(209)
- ADAMS-based coaxiality of RV reducer-analysis of error vector model of transmission chain  
..... ZHAO Zhuanzhe, FU Lei, ZHAO Shuaishuai, et al(214)
- Technical research of measuring instrument for moment of inertia of projectiles based on torsion pendulum method  
..... YAO Guonian, WANG Lijuan, LIU Zhe(223)
- Analysis on failure characteristics of DPF system of diesel engine ..... WANG Xinwei, CHENG Dexin, ZHANG Jun, et al(229)
- Design of a novel low noise PMSM for electric propulsion device ..... FU Yewang, ZHAO Bo(235)
- Research on dynamic characteristics of two-stage safety valve of hydraulic support under impact loading  
..... SONG Yuning, XU Xiaochen, ZHANG Wenwu(242)
- Abnormal detection technology for welding of aviation plug ..... CAI Wenlong, LI Wangping, LIU Anyang, et al(249)
- Study on design method of tri-cone synchronizer for heavy commercial vehicle ..... CHENG Qi, CHEN Jihong(254)
- Calibration method of grating projection system based on circular array calibration board  
..... DU Zheqi, WANG Guohui(259)
- Endpoint detection based on spectral subtraction and logarithmic energy entropy product of adaptive sub-bands  
..... ZHANG Hongde, HAN Xinyi, LIU Lin, et al(267)
- Research on radiation effects of nuclear electromagnetic pulse on navigation receiving system  
..... HUANG Xin, CHEN Yazhou, WANG Yuming, et al(274)
- Simulation test of HEMP on photovoltaic module ..... SHEN Gaowen, LUO Shan, WANG Jinquan, et al(280)

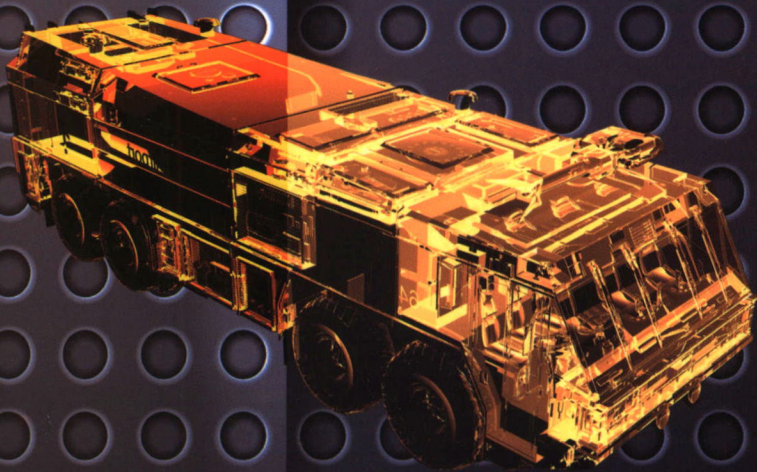
中文核心期刊  
CSCD核心期刊  
中国科技核心期刊  
RCCSE中国核心学术期刊  
美国化学文摘收录期刊  
美国乌利希期刊指南收录期刊  
中国兵工专业文献数据库收录期刊  
中国学术期刊评价数据库来源刊  
CNKI中国期刊全文数据库来源刊  
中国科技论文在线数据库来源刊  
中国学术期刊文摘数据库 (CSAD) 收录

# 兵器装备工程学报

Journal of Ordnance Equipment Engineering

主管单位  
中国兵器装备集团有限公司

主办单位  
重庆市兵工学会  
重庆理工大学



兵器装备工程学报 ISSN 2096-2304 定价: 40元 (人民币)  
CN 50-1213/TJ