

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

综述

- 复合固体推进剂蠕变分析研究进展 强洪夫,冯帅星,杨正伟,王学仁(1)
- 防暴动能弹发展现状及趋势分析 汪送(6)
- 防暴弹药任务安全性研究综述 翟浩龙,崔晓萍(12)
- 负重轮轻质材料的应用及其制造工艺研究进展 倪斌庆,曾智,马秋成,张亚新,张志广(18)

装备理论与装备技术

- 固支钢板在爆炸与均布载荷耦合作用下的破坏 李旭东,尹建平,赵鹏铎,王琪,李茂,张磊,焦晓龙(26)
- 步枪弹对有防护明胶靶标钝击作用传递模型研究 姜荃,温焱珂,张俊斌,徐诚,黄雪鹰(31)
- 路面激励对火箭炮行进间发射控制的影响研究 孙志群,李强,袁卫,曾正森,李世康(37)
- 基于STPA的鱼雷发射安全性分析 秦楠,马亮,周杰,魏勇(42)
- 膛线形式对某大口径火炮炮口振动影响分析 郭俊行,丁宏民,樵军谋(47)
- 基于指数收敛观测器的协调臂自适应滑模控制 潘润超,李志刚(53)
- 基于EHA的弹簧蓄能机载导弹弹射式发射装置优化设计 王殿宇,侯明,张兵,汉田,盛子豪(58)
- 高速弹体侵彻冰材料过程数值模拟研究 王英霖,王健,诸庆生(62)
- 钻地弹侵彻发射井上盖毁伤研究 刘锐,王健(68)
- 设计参数对负泊松比结构抗爆性能的影响研究 陶晓晓,孙晓旺,石文,王显会,罗小丽(74)
- 考虑环境因素影响下某机枪抛壳可靠性分析 袁克斌,方峻(80)
- 杆式射流侵彻移动靶数值模拟 曹鹏,张国伟,乔通通,康斌会(86)
- 舰船防护结构抗近爆毁伤作用数值模拟 吴华鑫,丁剑锋,程瑞琪,方俊,郑亚雄(91)
- 内锥型空心弹阻塞喉径面积比的仿真研究 全鑫,张红艳,马铁华,张瑜,武耀艳(97)
- 捷联星光复合制导修正方法研究 张青,王胜永,傅瑜,王勇,林海奇(102)
- 隔板参数对双层药型罩形成聚能射流的影响 贾晓玲,袁晓彤,惠巧鸽,贺浩锋(108)
- 低空干扰弹气动仿真与优化 鲜敏,郭向向,田建立,邱江平(113)
- 密度跃层对潜艇操纵运动的影响及应对措施研究 张建华,黄海峰,胡坤,刘广旭(118)
- 舰载雷达变频方式及变频使用策略研究 刘冬利,兰慧,侯建强(123)

基础理论与应用研究

- 近距空中支援打击目标选择研究 董文洪,高宇,王宗波,刘磊,邢丽(128)

- 嵌入式平台下红外图像坦克目标识别的实现方法
王 磊,关 英,孟志敏,郝永平,徐九龙(132)
- 轴向运动悬臂梁横向振动理论及实验研究
段应昌,王建平,刘 虎,万银忠(138)
- 基于BP神经网络的潜地导弹落点参数计算方法
田春军(145)
- 基于SVM的激光雷达飞机尾涡识别方法
王玄,潘卫军,韩 帅,吴郑源(150)
- 基于神经网络集成的阵地工程效能评估
曹 林,陈亮,马小博(156)
- 某型装甲车辆排烟红外辐射试验研究
赵 耀,骆清国,邱绵浩,张玉飞,鲁 俊(162)
- 基于灰色LS-SVM的装备器材需求预测模型
贾 琦,杨 帆,王铁宁(170)
- 爆炸物导线切割器剪切过程数值模拟
龚建华,张乾波,吴 燕,贾 丰(175)

信息科学与控制工程

- 一种水下航行体纵向运动控制方法研究
丁 浩,黄 波,崔沁青(179)
- 多航天器集中事件触发分组姿态协同控制
王帅磊,周绍磊,祁亚辉,张瑞雪(183)
- 基于复合控制的发电机组协调控制方法研究
刘春光,徐浩轩,马晓军(188)
- 基于FMCW的导弹脱靶量测量系统设计与仿真
毕 月,冯玉光(193)
- 非接触式涡轮叶片温度测量无线供电系统研究
赵 阳,马游春,刘鹏媛,何 巧(198)
- 基于GPS/UWB技术的无缝定位平台设计
连小勇,王茂森,戴劲松(203)
- 弹仓的RBF神经网络自适应滑模控制
王思杰,李志刚,孙玲庆(208)
- 一种基于改进时窗法的爆炸冲击波检测方法
艾斯煜,杜博军,王 军(213)

机械制造与检测技术

- 外肢体机器人的运动分析与控制仿真
史亦凡,管小荣,李回滨,李 仲(218)
- 某火炮翻板机构回转臂的结构优化设计
孙玲庆,李志刚,王思杰(224)
- 基于BP算法的热障涂层厚度反演研究
谢建红,石 剑,刁小文,肖力伟,宋 凯(228)
- 基于AMESim的机载冷凝器换热性能数值模拟
张永宏,刘宸旭(233)

光学工程与电子技术

- 原向反射式大靶面光幕探测灵敏度分布特性
高丰佳,董 涛,谭林秋,陈 丁,王 利(238)
- 航空发动机轮盘结构可靠性全局灵敏度分析
张屹尚,陈 健(244)
- 基于PSO-NARX网络的涡轴发动机稳态模型辨识
董 庆,李本威,钱仁军,滕怀亮,张 贲(250)
- 基于改进YOLOv3的装甲车辆检测方法
丛 眸,张 平,王 宁(258)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 4(Sum. No. 273) Apr. 2021

CONTENTS

- Research Progress in Creep Properties of Composite Solid Propellant**
..... QIANG Hongfu, FENG Shuaixing, YANG Zhengwei, et al(1)
- Analysis of Development Status and Trend of Anti-Riot Kinetic Energy Projectile** WANG Song(6)
- Review of Research on Mission Safety of Anti-Riot Ammunition** ZHAI Haolong, CUI Xiaoping(12)
- Research Progress on the Application of Lightweight Materials for Road Wheels and Their Manufacturing Processes**
..... NI Binqing, ZENG Zhi, MA Qiucheng, et al(18)
- Failure of Clamped Steel Plates Under Local Explosion and Uniformly Distributed Load**
..... LI Xudong, YIN Jianping, ZHAO Pengduo, et al(26)
- Research on Transfer Model of Rifle Projectile Blunt Impact on Protected Gelatin Target**
..... JIANG Quan, WEN Yaoke, ZHANG Junbin, et al(31)
- Study on Effect of Road Excitation on Rocket Launch Control Between Travels**
..... SUN Zhiqun, LI Qiang, YUAN Wei, et al(37)
- Safety Analysis of Torpedo Launching Based on STPA** QIN Nan, MA Liang, ZHOU Jie, et al(42)
- Effect of Rifling Type on Muzzle Vibration of a Large Caliber Gun-Howitzer**
..... GUO Junhang, DING Hongmin, QIAO Junmou(47)
- Adaptive Sliding Mode Control of Projectile Coordination Arm Based on Disturbance Observer**
..... PAN Runchao, LI Zhigang(53)
- Optimal Design of Spring Energy Storage Ejection Mechanism of Airborne Missile Based on EHA**
..... WANG Dianyu, HOU Ming, ZHANG Bing, et al(58)
- Numerical Simulation of High Speed Projectile Penetrating Ice Material** WANG Yinglin, WANG Jian, ZHU Qingsheng(62)
- Numerical Simulation for Missile Launching Silo Upper Cover of Earth Penetrating Weapon** LIU Rui, WANG Jian(68)
- Influence of Design Parameters on Anti-Explosion Performance of Honeycomb Sandwich Structure with Negative Poisson's Ratio** TAO Xiaoxiao, SUN Xiaowang, SHI Wen, et al(74)
- Reliability Analysis of a Machine Gun Cartridge Case Ejection Considering Environmental Factors**
..... YUAN Kebin, FANG Jun(80)
- Numerical Simulation of Rod Jet Penetration Moving Target** CAO Peng, ZHANG Guowei, QIAO Tongtong, et al(86)
- Numerical Simulation of Near Explosion Damage Effect on Ship Protective Structure**
..... WU Huaxin, DING Jianfeng, CHENG Ruiqi, et al(91)
- Simulation Research on Critical Area Ratio of Throat to Entrance of Inner Conical Hollow Projectile Under Choke Flow**
..... QUAN Xin, ZHANG Hongyan, MA Tiehua, et al(97)
- Research on Correction Method for Stellar/SINS Combined Guidance** ... ZHANG Qing, WANG Shengyong, FU Yu, et al(102)
- Influence of Wave-Shaper Parameters on Shaped Charge Jet Formed by Double Liner**
..... JIA Xiaoling, YUAN Xiaotong, XI Qiaoge, et al(108)
- Aerodynamic Simulation and Shape Optimization of the Low-Altitude Jamming Projectile**
..... XIAN Min, GUO Xiangxiang, TIAN Jianli, et al(113)
- Study on Influence of Pycnocline on Submarine Maneuverability and Countermeasures**
..... ZHANG Jianhua, HUANG Haifeng, HU Kun, et al(118)
- Research on Frequency Conversion Strategy and Mode of Shipborne Radar** LIU Dongli, LAN Hui, HOU Jianqiang(123)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 4 (Sum. No. 273) Apr. 2021

-
- Close Air Support Target Selection Study *DONG Wenhong, GAO Yu, WANG Zongbo, et al*(128)
- Realization of Target Recognition of Infrared Image Tank Based on Embedded Platform
..... *WANG Lei, GUAN Ying, MENG Zhimin, et al*(132)
- Theoretical and Experimental Study on Transverse Vibration of Axially Moving Cantilever Beam
..... *DUAN Yingchang, WANG Jianping, LIU Hu, et al*(138)
- Calculation Method of Impact Point Parameter Based on BP Neural Network for Submarine-Launched Ballistic Missile
..... *TIAN Chunjun*(145)
- Identification of Aircraft Wake Vortex Using Lidar Based on SVM *WANG Xuan, PAN Weijun, HAN Shuai, et al*(150)
- Effectiveness Evaluation of Position Engineering Based on Neural Network Ensemble
..... *CAO Lin, CHEN Liang, MA Xiaobo*(156)
- Experimental Study on Infrared Radiation of Exhaust Gas From an Armored Vehicle
..... *ZHAO Yao, LUO Qingguo, QIU Mianhao, et al*(162)
- Equipment Demand Forecasting Model Based on Grey LS-SVM *JIA Qi, YANG Fan, WANG Tiening*(170)
- Numerical Simulation of IED Wires Cutter Based on ANSYS/LS-DYNA
..... *GONG Jianhua, ZHANG Qianbo, WU Yan, et al*(175)
- Study on Control Method of Underwater Vehicle's Longitudinal Motion *DING Hao, HUANG Bo, CUI Qinqing*(179)
- Multi-Spacecraft Centralized Event-Triggered Group Attitude Coordinated Control
..... *WANG Shuailei, ZHOU Shaolei, QI Yahui, et al*(183)
- Research on Coordinated Control Method of Generator Set Based on Compound Control Strategy
..... *LIU Chunguang, XU Haoxuan, MA Xiaojun*(188)
- Design and Simulation of Missile Miss Distance Measurement System Based on FMCW *BI Yue, FENG Yuguang*(193)
- Research on Wireless Power Supply System of Non-Contact Turbine Blade Temperature Measurement
..... *ZHAO Yang, MA Youchun, LIU Pengyuan, et al*(198)
- Design of Seamless Positioning Monitoring Platform Based on GPS/UWB Technology
..... *LIAN Xiaoyong, WANG Maosen, DAI Jinsong*(203)
- RBF Neural Network Adaptive Sliding Mode Control of Magazine *WANG Sijie, LI Zhigang, SUN Lingqing*(208)
- Test Method of Blast Vibration Wave Based on Improved Time Window Method *AI Siyu, DU Bojun, WANG Jun*(213)
- Motion Analysis and Control Simulation of External Limb Robot *SHI Yifan, GUAN Xiaorong, LI Huibin, et al*(218)
- Structural Optimization Design of Swing Arm of Certain Artillery Flap Mechanism
..... *SUN Lingqing, LI Zhigang, WANG Sijie*(224)
- Research on Inversion of Thermal Barrier Coating Thickness Based on BP Neural Network
..... *XIE Jianhong, SHI Jian, XI Xiaowen, et al*(228)
- Numerical Simulation of Heat Transfer Performance of Airborne Condenser Based on AMESim
..... *ZHANG Yonghong, LIU Chenxu*(233)
- Distribution Characteristics of Detection Sensitivity of Original Reflection-Based Light Screen with a Large Detection Area
..... *GAO Fengjia, DONG Tao, TAN Linqiu, et al*(238)
- Global Sensitivity Analysis for Turbo-Engine Disk Structures with Uncertainties Based on Failure Probability
..... *ZHANG Yishang, CHEN Jian*(244)
- Steady-State Model Identification of Turboshift Engine Based on PSO-NARX Network
..... *DONG Qing, LI Benwei, QIAN Renjun, et al*(250)
- Improved YOLOv3 Method for Armored Vehicles Object Detection *CONG Mou, ZHANG Ping, WANG Ning*(258)

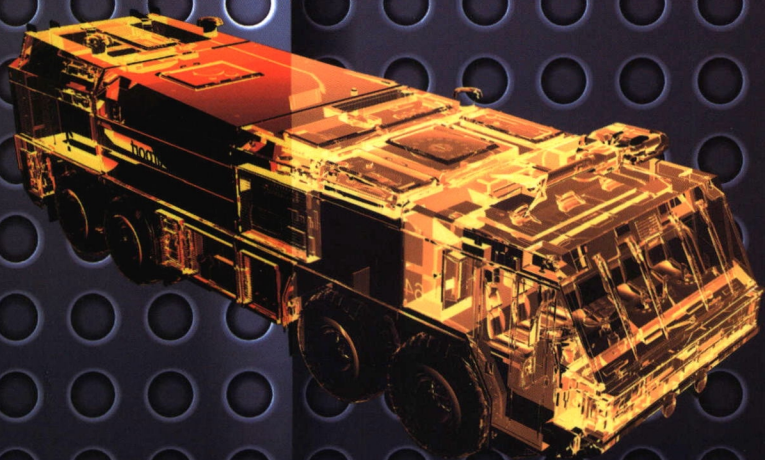
中文核心期刊
CSCD核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊
美国化学文摘收录期刊
美国乌利希期刊指南收录期刊
中国兵工专业文献数据库收录期刊
中国学术期刊评价数据库来源刊
CNKI中国期刊全文数据库来源刊
中国科技论文在线数据库来源刊
中国学术期刊文摘数据库 (CSAD) 收录

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