

中文核心期刊
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

- 空气和水介质中 EFP 形成特性的数值仿真研究 姜鑫圣,王金相,李恒,唐奎,林尚剑(1)
- 基于刚度可变弹簧缓冲的某航炮后坐过程动力学建模及仿真 印圣,邱明,宋杰,司鹏,司尚宇(7)
- 异步电磁推进器驱动线圈结构特性仿真研究 李贞昕,程军胜(12)
- 爆炸物解体器水射流侵彻靶板研究 龚建华,鲍培文,李永高,吴燕(18)
- 车用燃料电池空压机性能预测研究 李龙,梁前超,何俊能,梁一帆(22)
- 三段式扑翼飞行器气动特性的仿真研究 赵卫凯,李文彬,黄灿,吴杰(26)
- 潜射弹道导弹水下大深度发射技术途径分析 杨继锋,刘丙杰,陈捷,黄路炜(32)
- 基于 CANopen 的制退机液压阻力控制方案设计 杨净宇,林志宸,赵德,潘孝斌(37)
- 一种高速破片加载装置设计与实验研究 李广嘉,吕永柱,孔庆强,梁安定(42)
- 起始扰动引起的跳角随靶距变化问题研究 邹玉华,张领科,王海峰(46)
- 某大口径枪弹药筒结构强度分析与优化设计 崔瀚,焦志刚,刘强(53)
- 阻力板在双轨橇车速度调节中的应用 魏征,刘鹏远,肖军,张旭光,李勇林(57)
- 多元回归在迷彩配色中的应用 鞠建军,胡江华,刘珩,杨鑫,许浩(61)
- 前掠角对串置翼模型升阻特性影响分析 马震宇,徐瑞瑞,赵希玮(66)
- 基于 TSSH-EKF 的组网雷达误差配准算法 董云龙,黄高东,李保珠,刘宁波(71)
- 基于成熟度等级的武器装备作战效能评估模型 柯宏发,陈京生,周博(76)
- 基于非线性 SEM 的武器装备体系作战能力关联关系判定方法研究 成浩,何新华,杨哲宇,赵颖坤(84)
- 微型空射诱饵支援突防策略生成 陈美杉,胥辉旗,李湫雨(89)
- 转管武器双管发射方式研究 张瑜,张鹏军,廖彩红,余朝发(96)
- 装备作战适用性试验内容设计研究 张宇,郭齐胜(101)
- 智能武器站性能评价指标体系研究 郑博文,毛保全,钟孟春,杨雨迎,李元超(105)
- 基于基团法的冲压发动机燃烧室性能分析 韩永恒,李高春,王哲君,刘铨韬(111)
- 微小型可重构移动作战平台系统设计 唐术锋,郭子瑞,王国庆,王旭,于越(116)

- 基于 Mask R-CNN 的枪弹底火装配质量检测系统设计 李文静,石义官,徐亮(121)
- 基于 BP 神经网络的身管磨损量监测系统设计 王国辉,张宝栋,李向荣(126)
- 基于非参数回归的航材消耗预测模型研究 陈振林,薛永亮(132)
- 面向未来作战的装备智能化保障模式研究 师娇,刘宸宁,冷德新,郑鑫,李宝玉(136)

信息科学与控制工程

- 基于相关检测的蓄电池内阻检测仿真研究 冯长江,高明宇(140)
- 基于三目视觉的弹丸姿态测试 柴培,顾金良,刘庆国,罗红娥,夏言(144)
- 针对 AES 最后一轮加密的 Cache 攻击方法 陆焱,陈开颜,王寅龙(149)
- 基于改进 GNN 的导引头 DSP 性能预测方法 岳炯,吕卫民,苏宁远,胡文林(155)
- 高速存储的弹载数据采集设备设计 郭涛,石帅,原景超,张启威,常鑫钊(160)
- 被动多传感器空时联合检测前跟踪方法 宋科康,杨宇翔,刘成元(164)
- 基于多状态卡尔曼滤波的双目视觉导航设计 赵中堂,吴庆涛(169)
- 基于多目标优化的 WSNs 节点优化部署算法 钱建新,施沈科,何燕,冯佳俊,徐会彬,成新民(174)
- 基于短时互相关算法对航空磁异常信号的检测 李启飞,温玮,韩蕾蕾,周焯,李沛宗(178)
- 基于电磁发射的脉冲电源实验数据管理平台设计 黄飞,田慧,栗保明(184)
- 基于干扰观测器的链式弹仓趋近自适应滑模控制 韩乃玉,李志刚(190)
- 基于北斗系统的多基地声呐浮标阵对潜定位性能研究 李沛宗,鞠建波,周焯,李启飞,郁红波(195)
- 基于 FPGA 的多通道视频采集系统设计实现 隋旭阳,李妍妍,向学辅,田瑞娟(200)
- 涡扇发动机安装系统参数对振动传递率的影响 陈春兰(204)

化学工程与材料科学

- 高压光传感材料 $\text{SrB}_4\text{O}_7:\text{Sm}^{2+}$ 的制备及其发光性能 刘永刚,陈百利(208)
- iPLS 结合 BP-ANN 的喷气燃料初馏点近红外分析模型研究 刘洋君,王菊香,邢志娜(212)
- 弹体材料与结构对 PELE 侵彻及横向效应的影响 陈强,章红雨(216)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 41 No. 6(Sum. No. 263) Jun. 2020

CONTENTS

- Study on Characteristics of EFP Formation in Air and Water Medium by Numerical Simulation**
..... JIANG Xinsheng, WANG Jinxiang, LI Heng, et al(1)
- Dynamic Modeling and Simulation of Aircraft Gun Recoil Process Based on Stiffness Variable Spring Buffer**
..... YIN Sheng, QIU Ming, SONG Jie, et al(7)
- Simulation Study on Structure Characteristics of Induction Electromagnetic Propeller Drive Coil**
..... LI Zhenxin, CHENG Junsheng(12)
- Study on Disrupter Water Jet Penetration into Target Plate** GONG Jianhua, BAO Peiwen, LI Yonggao, et al(18)
- Study on Performance Prediction of Vehicle Fuel Cell Air Compressor** LI Long, LIANG Qianchao, HE Junneng, et al(22)
- Simulation Study on Aerodynamic Characteristics of Three-Stage Flapping Wing Aircraft**
..... ZHAO Weikai, LI Wenbin, HUANG Can, et al(26)
- Research on Underwater Large Depth Launching Technology of Submarine Launched Ballistic Missile**
..... YANG Jifeng, LIU Bingjie, CHEN Jie, et al(32)
- Design of Hydraulic Resistance Control Scheme for Recoil Mechanism Based on CANopen**
..... YANG Jingyu, LIN Zhichen, ZHAO De, et al(37)
- Design and Experiment Study of a High-Speed Fragment Loading Device**
..... LI Guangjia, LYU Yongzhu, KONG Qingqiang, et al(42)
- Numerical Simulation of Dispersion of Projectile Jump Caused by Initial Disturbance**
..... ZOU Yuhua, ZHANG Lingke, WANG Haifeng(46)
- Strength Analysis and Optimization Design for Cartridge Case of A Large Caliber Bullet**
..... CUI Han, JIAO Zhigang, LIU Qiang(53)
- Application of Resistance Plate in Double Rail Rocket Sled Speed Adjustment**
..... WEI Zheng, LIU Pengyuan, XIAO Jun, et al(57)
- Application of Multiple Regression on Color Matching for Pattern Painting** ... JU Jianjun, HU Jianghua, LIU Heng, et al(61)
- Analysis of Influence of Forward Swept Angle on Lift-Drag Characteristics of Tandem Wing Model**
..... MA Zhenyu, XU Ruirui, ZHAO Xiwei(66)
- A Multi-Radar Error Registration Algorithm Based on TSSH-EKF** ... DONG Yunlong, HUANG Gaodong, LI Baozhu, et al(71)
- Operational Effectiveness Evaluation Model Based on Readiness Level of Weapon and Equipment**
..... KE Hongfa, CHEN Jingsheng, ZHOU Bo(76)
- Research on Judging Method of Combat Capability Relationship of Weapon SoS Based on Nonlinear SEM**
..... CHENG Hao, HE Xinhua, YANG Zheyu, et al(84)
- Penetration Strategy Generation Aiding by Miniature Air-Launched Decoy** CHEN Meishan, XU Huiqi, LI Tianyu(89)
- Influence of Double Barrels Firing Mode on Gatling Guns** ZHANG Yu, ZHANG Pengjun, LIAO Caihong, et al(96)
- Research on Content Design of Equipment Operational Suitability Test** ZHANG Yu, GUO Qisheng(101)
- Research on Performance Evaluation Index System for Intelligent Weapon Stations**
..... ZHENG Bowen, MAO Baoquan, ZHONG Mengchun, et al(105)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 41 No. 6(Sum. No. 263) Jun. 2020

- Performance Analysis of Ramjet Combustor Based on Group Contribution Method**
..... HAN Yongheng, LI Gaochun, WANG Zhejun, et al(111)
- Design of Micro-Reconfigurable Mobile Combat Platform System** TANG Shufeng, GUO Zirui, WANG Guoqing, et al(116)
- Design of Bullet Primers Assembly Quality Detection System Based on Mask R-CNN**
..... LI Wenjing, SHI Yiguan, XU Liang(121)
- Design of BodyTube Wear Monitoring System Based on BP Neural Network**
..... WANG Guohui, ZHANG Baodong, LI Xiangrong(126)
- Research on Prediction Model of Aviation Material Consumption Based on Nonparametric Regression**
..... CHEN Zhenlin, XUE Yongliang(132)
- Weapon Intelligent Support Mode of Future War** SHI Jiao, LIU Chenming, LENG Dexin, et al(136)
- Simulation of Internal Resistance of Storage Battery Based on Correlation Detection Method**
..... FENG Changjiang, GAO Mingyu(140)
- Projectile Attitude Measurement Based on Trinocular Vision** CHAI Pei, GU Jinliang, LIU Qingguo, et al(144)
- A Cache Attack Method Against the Last Round of AES Encryption** LU Yao, CHEN Kaiyan, WANG Yinlong(149)
- Seeker DSP Performance Prediction Method Based on Improved GNN** YUE Jiong, LYU Weimin, SU Ningyuan, et al(155)
- Missile Data Acquisition Storage Device Design** GUO Tao, SHI Shuai, YUAN Jingchao, et al(160)
- Space-Time Track-Before-Detection Method with Multiple Passive Sensors**
..... SONG Kekang, YANG Yuxiang, LIU Chengyuan(164)
- Design of Binocular Vision Navigation Based on Multi-State Kalman Filter** ZHAO Zhongtang, WU Qingtao(169)
- Multi-Objective Optimization-Based Node Deployment Algorithm in Wireless Sensor Networks**
..... QIAN Jianxin, SHI Shenke, HE Yan, et al(174)
- Detection of Magnetic Abnormal Signal Based on Short Time Correlation Algorithm**
..... LI Qifei, WEN Wei, HAN Leilei, et al(178)
- Design of Pulse Power Supply Experiment Data Management Platform Based on Electromagnetic Launch**
..... HUANG Fei, TIAN Hui, LI Baoming(184)
- Approach Adaptive Sliding Mode Control of Magazine Based on Disturbance Observer** HAN Naiyu, LI Zhigang(190)
- Research on Underwater Positioning Performance of Multi-Base Sonar Buoy Array Based on Beidou System**
..... LI Peizong, JU Jianbo, ZHOU Ye, et al(195)
- Design and Implementation of Multichannel Video Acquisition System Based on FPGA**
..... SUI Xuyang, LI Yanyan, XIANG Xuefu, et al(200)
- Influence Analysis of Structural Parameters of Turbofan Engine Mounting System on Vibration Transmission Characteristics** CHEN Chunlan(204)
- Preparation and Luminescence Properties of High-Pressure Optical Sensing Material $\text{SrB}_4\text{O}_7:\text{Sm}^{2+}$**
..... LIU Yonggang, CHEN Baili(208)
- Study on Near Infrared Analysis Model of Initial Distillation Point of Jet Fuel Based on iPLS and BP-ANN**
..... LIU Yangjun, WANG Juxiang, XING Zhina(212)
- Impact Analysis of Material and Structure on Penetration and Lateral Effect of PELE** ... CHEN Qiang, ZHANG Hongyu(216)

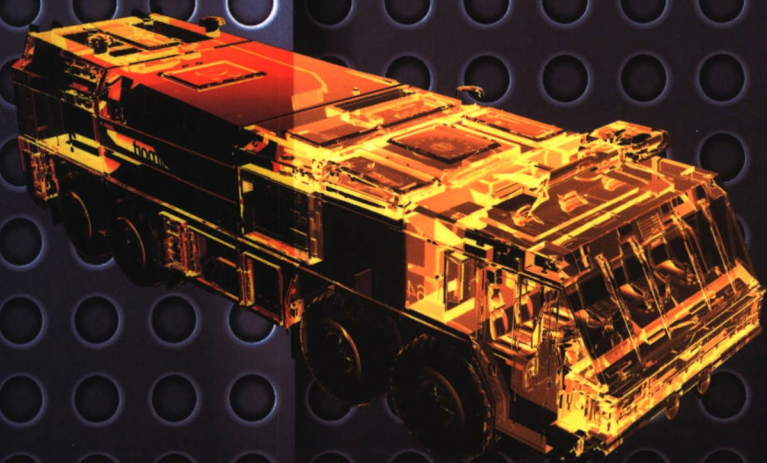
中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊
美国化学文摘收录期刊
美国乌利希期刊指南收录期刊
中国兵工专业文献数据库收录期刊
中国学术期刊评价数据库来源刊
CNKI中国期刊全文数据库来源刊
中国科技论文在线数据库来源刊
中国学术期刊文摘数据库 (CSAD) 收录

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

万方数据

封面设计: 唐