

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

QK2134040

ISSN 2096-2304  
CN 50-1213/TJ

# 兵器装备工程学报

## Journal of Ordnance Equipment Engineering



ISSN 2096-2304  
0.8>  
9 772096 230210

2021  
8  
第42卷总第277期



万方数据

## 目次

## 装备理论与装备技术

- 高能炸药成分对空空导弹尾喷焰红外辐射信号影响研究 牛青林,高文强,孙一强,董士奎(1)
- 基于卡尔顿毁伤函数的杀伤榴弹效能评估模拟 丁贵鹏,陶 钢,庞春桥,王小峰,段桂茹(8)
- 线膛复合身管无坐力炮的非金属弹带挤进过程数值分析 苗 军,陶 钢,王 鹏,徐 宁,李 召,王星红,王小峰(14)
- 复合结构弹体侵彻钢板姿态偏转实验 周忠彬,张 博,张立建,郭双锋,袁宝慧(22)
- 无人机单(双)火箭助推发射安全性对比分析 陈 刚(27)
- 顶层与底层 SOFC-MGT 联合循环系统性能对比分析 乔润鹏,梁前超,杨 凡,何俊能(33)
- 典型制导弹药故障预示预警系统的设计 蒲亚博,王艳艳,赵方超,刘 伟,罗天元(39)
- 基于饱和态势的反舰导弹齐射问题研究 于忠琳,张海峰,段金升,谢宇鹏,刘天庆(46)
- 飞机不同攻角下近场飞行绕流场数值模拟 周鹏宇,柳文林,贺 俊,王 栋,谢名飞,李 洋(51)
- 新型舰炮武器作战能力需求生成方法研究 陆 颢,许俊飞(58)
- 基于直觉正态云和影响图的舰船建造风险评价方法研究 巩 军,胡 涛,赵 俊,安德红(64)
- 不同厚度比环形复合药型罩射流成型研究 刘宏杰,张 永,张孝芳,王俊华(73)
- 爆炸深度对装药水下载荷的影响 陈 兴,周兰伟,李福明,王 毅,李志文,韩 斌(79)
- 基于改进云模型的某型反舰导弹状态评估方法 丛林虎,肖支才,陈育良,郭智超(85)
- 基于 PLS 的增压锅炉运行失稳概率修正计算 郑奕扬,倪 何,金家善(94)
- 冲击强度对爆炸切割脆性材料的影响研究 邹德波,赵 铮(100)

## 综述

- 钛/铝异种金属搅拌摩擦焊技术研究现状 刘正涛,李忠盛,陈大军,付扬帆,代 野,张隆平(106)
- 聚脲涂层抗爆抗侵彻性能研究进展 蔡军锋,李少杰,闫 军,杜仕国(112)
- 毫米波雷达手势识别综述 董尧尧,曲 卫,邱 磊(119)
- 航空兵智能决策模型的评估方法 方 伟,王玉佳,徐 涛,林 冲(126)
- 基于极点特征的目标识别综述 冯婷婷,杨 君,张 硕,葛鹏程,杜 钰(133)
- 基于深度学习的三维目标识别技术现状 柳碧辉,王培元(140)
- 多频带带宽相参合成技术研究现状 张 硕,杨 君,葛鹏程,冯婷婷,杜 钰(147)

## 基础理论与应用研究

- 考虑维修因素的多状态系统可靠性建模方法 赵建忠,许宜贺,张 振,张 磊(153)
- 非轴对称端壁影响涡轮气动性能的数值研究 张晶辉,王 盼,曾瑞祥(159)



- 天幕靶光学探测性能分析与灵敏度建模型方法  
卢莉萍, 张晓倩, 管辉, 姚雷(164)
- 基于性能退化的单盘转子碰摩可靠性分析  
苏长青, 赵美琪(170)
- 有源光缆的硅基90°转向芯片设计与制备  
刘代军, 郭云芝, 穆学桢, 闫海涛, 谢占武, 张义飞(175)
- 基于剖分网格的卫星信号接收功率计算与仿真  
陈晓宏, 储飞黄, 蔡林浩, 马昭(180)
- 基于滚动时域的反舰导弹编队协同作战决策模型优化  
朱紫陌(186)
- 基于优化VMD-小波阈值的MEMS陀螺信号降噪  
丁明宽, 石志勇, 韩兰懿, 宋金龙, 杜滨瀚(191)
- 多工况下防雷座椅防护性能研究  
丁瑞阳, 周云波, 张明(198)
- 隔断型军用车辆防雷座椅跌落试验研究  
王国江, 王显会, 张进成, 何平乐, 李进军(207)

### 信息科学与控制工程

- 重载轮式移动机器人路径跟踪滑模预测控制  
陈勇, 刘哲, 乔健, 卢清华(214)
- 移动机器人最小快照轨迹寻优方法研究  
彭伟, 刘小方, 吴玉彬, 何星, 张宪宇(221)
- SSD网络算法模型在车辆轴型识别中的应用  
陈铭, 陈新, 余辉敏(227)
- 基于改进PSO的无人机三维航迹规划优化算法  
巫茜, 罗金彪, 顾晓群, 曾青(233)
- 基于雷达海杂波的蒸发波导GA-PSO算法  
张瑜, 周文静, 邢孟女(239)
- 噪声非高斯条件下基于最大相关熵准则的容积滤波算法  
张敬艳, 修建娟, 董凯(245)
- 基于改进灰色预测单神经元PID的URV伺服控制系统研究  
王永涛, 肖俊辰(251)

### 化学工程与材料科学

- 碱性玫瑰精荧光特性与影响因素研究  
马永忠(258)
- 利用HTPB推进剂改制发光信号剂的研究  
蒋大勇(262)
- 含锆活性材料动态压缩力学性能  
陈鹏, 袁宝慧, 孙兴昀, 屈可朋, 全嘉林(267)
- 格尼公式对含铝炸药驱动破片速度的估算分析  
高位, 杨样, 肖师云, 张亮, 彭泓铮(272)
- 机械冲击对氧化锆陶瓷降温热冲击行为的影响  
樊怡, 寇海波, 赵慧(276)

### 机械制造与检测技术

- 基于卷积神经网络的金属结构缺陷红外图像识别  
冯辅周, 姬龙鑫, 朱俊臻, 万安(281)
- 基于边缘计算的船舶轴系智能监测技术  
王廷之, 吴军, 陈作懿, 李晓婷, 邓超(287)
- 电液伺服振动台寿命模糊数学建模分析  
高婷(292)

### 光学工程与电子技术

- 基于透射率渐变的弹载图像去雾算法  
田宗浩, 张航, 张杰(298)
- 智能终端与全站仪一体化立靶坐标测量方法  
于国栋, 王春阳, 何子清, 徐鹏宇(304)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 8 (Sum. No. 277) Aug. 2021

## CONTENTS

- Study on Influence of High-Energy Explosive Components on Infrared Radiation Signature of Air to Air Missile Plume**  
..... NIU Qinglin, GAO Wenqiang, SUN Yiqiang, et al(1)
- Evaluation Simulation of Grenade Effectiveness Based on Carleton Damage Function**  
..... DING Guipeng, TAO Gang, PANG Chunqiao, et al(8)
- Numerical Analysis of Process of Nonmetal Belt Extrusion of Rifled Composite Barrel Recoilless Gun**  
..... MIAO Jun, TAO Gang, WANG Peng, et al(14)
- Experimental Study on Attitude Deflection of Composite Structure Projectile Penetrating Steel Plate**  
..... ZHOU Zhongbin, ZHANG Bo, ZHANG Lijian, et al(22)
- Comparative Analysis of UAV Launching Safety by Using Single or Double Solid-Rocket Booster** ..... CHEN Gang(27)
- Performance Analysis of Hybrid Cycles with Topping and with Bottoming SOFC-MGT**  
..... QIAO Runpeng, LIANG Qianchao, YANG Fan, et al(33)
- Design of Fault Prediction and Early Warning System for Typical Guided Ammunition**  
..... PU Yabo, WANG Yanyan, ZHAO Fangchao, et al(39)
- Research on Anti-Ship Missile Salvo Based on Saturation State** ..... YU Zhonglin, ZHANG Haifeng, DUAN Jinsheng, et al(46)
- Numerical Simulation of Aircraft Flying in Near Field at Different Angles of Attack**  
..... ZHOU Pengyu, LIU Wenlin, HE Jun, et al(51)
- Research on Combat Capability Requirement Generation of New Naval Gun** ..... LU Yang, XU Junfei(58)
- Research on Warship Construction Risk Method Based on Intuitionistic Normal Cloud and Image Map**  
..... GONG Jun, HU Tao, ZHAO Jun, et al(64)
- Jet Forming of Annular Composite liners with Different Thickness Ratios**  
..... LIU Hongjie, ZHANG Yong, ZHANG Xiaofang, et al(74)
- Research on Influence of Depth of Charge on Underwater Explosion Load** ..... CHEN Xing, ZHOU Lanwei, LI Fuming, et al(79)
- Missile Condition Assessment Method Based on Improved Cloud Model**  
..... CONG Linhu, XIAO Zhicai, CHEN Yuliang, et al(85)
- Correction Calculation of Instability Probability of Supercharged Boiler based on PLS**  
..... ZHENG Yiyang, NI He, JIN Jiashan(94)
- Study on Influence of Impact Strength on Explosive Cutting of Brittle Materials** ..... ZOU Debo, ZHAO Zheng(100)
- Research Status of Friction Stir Welding of Ti/Al Dissimilar Metals**  
..... LIU Zhengtao, LI Zhongsheng, CHEN Dajun, et al(106)
- Review on Blast Mitigation and Anti-Penetration Performance of Polyurea Coating**  
..... CAI Junfeng, LI Shaojie, YAN Jun, et al(112)
- Overview of Research on Millimeter Wave Radar Gesture Recognition** ..... DONG Yaoyao, QU Wei, QIU Lei(119)
- Research on Evaluation Method of Aviation Intelligent Decision Model** ..... FANG Wei, WANG Yujia, XU Tao, et al(126)
- Overview of Target Recognition Based on Pole Feature** ..... FENG Tingting, YANG Jun, ZHANG Shuo, et al(133)
- Status Quo of 3D Target Recognition Technology Based on Deep Learning** ..... LIU Bihui, WANG Peiyuan(140)
- Research Status of Multi-Band Bandwidth Coherent Fusion Technology**  
..... ZHANG Shuo, YANG Jun, GE Pengcheng, et al(147)
- Research on Reliability Modeling Method for Multi-State System** ..... ZHAO Jianzhong, XU Yihe, ZHANG Zhen, et al(153)
- Numerical Study of Influence of Non-Axisymmetric End Wall on the Performance of a Turbine**  
..... ZHANG Jinghui, WANG Pan, ZENG Ruixiang(159)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 8(Sum. No. 277) Aug. 2021

- 
- Optical Performance Analysis and Sensitivity Modeling Method for Sky Screens**  
..... LU Liping, ZHANG Xiaoqian, GUAN Hui, et al(164)
- Reliability Analysis of Single Disk Rotor Rubbing Based on Performance Degradation** ..... SU Changqing, Zhao Meiqi(170)
- Design and Fabrication of Silicon-Based 90-Degree Beam-Steering Chip for Active Optical Cables**  
..... LIU Daijun, GUO Yunzhi, MU Xuezheng, et al(175)
- Calculation and Simulation of Satellite Signal Receiving Power Based on Subdivision Grid**  
..... CHEN Xiaohong, CHU Feihuang, CAI Linhao, et al(180)
- Optimization of Decision Model of Anti-Ship Missile Formation Cooperative Combat Based on Rolling Time Domain**  
..... ZHU Zimo(186)
- MEMS Gyro Signal Noise Reduction Based on Optimized VMD-Wavelet Threshold**  
..... DING Mingkuan, SHI Zhiyong, HAN Lanyi, et al(191)
- Research on Protective Performance of Anti-Shock Seats in Multiple Working Conditions**  
..... DING Ruiyang, ZHOU Yunbo, ZHANG Ming(198)
- Study on Drop Test Method of Military Anti-Shock Seat with Cut-Off Buffer Elements**  
..... WANG Guojiang, WANG Xianhui, ZHANG Jincheng, et al(207)
- Sliding Mode Predictive Control for Path Tracking of Heavy-Duty Wheeled Mobile Robot**  
..... CHEN Yong, LIU Zhe, QIAO Jian, et al(214)
- Research on Optimal Method of Minimum Snapshot Trajectory for Mobile Robot**  
..... PENG Wei, LIU Xiaofang, WU Yubin, et al(221)
- Application of SSD Network Algorithm Model in Vehicle Axle Type Recognition**  
..... CHEN Ming, CHEN Xin, YU Huimin(227)
- Optimization Algorithm for UAV 3D Track Planning Based on Improved PSO Method**  
..... WU Qian, LUO Jinbiao, GU Xiaoqun, et al(233)
- GA-PSO Algorithm for Evaporation Duct Based on Radar Sea Clutter** ..... ZHANG Yu, ZHOU Wenjing, XING Mengwu(239)
- Maximum Correntropy Cubature Kalman Filter Under Non-Gaussian Noise**  
..... ZHANG Jingyan, XIU Jianjuan, DONG Kai(245)
- Research on URV Servo Control System Based on Improved Grey Prediction Single Neuron PID**  
..... WANG Yongtao, XIAO Junchen(251)
- Study on Fluorescence Characteristics and Influencing Factors of Alkaline Rose Essence** ..... MA Yongzhong(258)
- Study on Preparation of Luminescent Signal Agent from HTPB Propellant** ..... JIANG Dayong(262)
- Dynamic Compressive Mechanical Properties of Zirconium Reactive Material**  
..... CHEN Peng, YUAN Baohui, SUN Xingyun, et al(267)
- Estimation Analysis of Fragment Velocity By Gurney Formula for Aluminized-Containing Explosive**  
..... GAO Wei, YANG Yang, XIAO Shiyun, et al(272)
- Effects of Mechanical Shock on Thermal Shock Behavior of Zirconia Ceramics** ..... FAN Yi, KOU Haibo, ZHAO Hui(276)
- Infrared Image Recognition of Metal Structure Defects Based on Convolutional Neural Network**  
..... FENG Fuzhou, JI Longxin, ZHU Junzhen, et al(281)
- Intelligent Monitoring Technology of Ship Shafting Based on Edge Computing**  
..... WANG Yanzhi, WU Jun, CHEN Zuoyi, et al(287)
- Fuzzy Mathematical Modeling and Analysis of Service Life of Electro Hydraulic Servo Shaking Table** ..... GAO Ting(292)
- Image Dehazing Algorithm Based on Transmittance Gradient** ..... TIAN Zonghao, ZHANG Hang, ZHANG Jie(298)
- Integrated Vertical Target Coordinate Measurement Method of Intelligent Terminal and Total Station**  
..... YU Guodong, WANG Chunyang, HE Ziqing, et al(304)



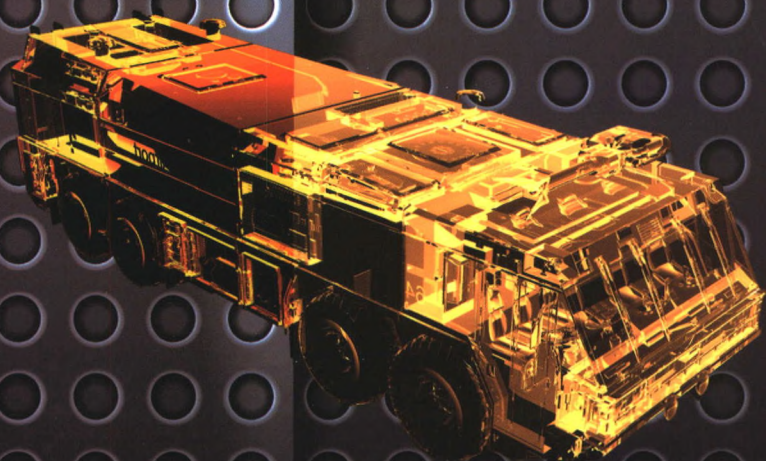
中文核心期刊  
CSCD核心期刊  
中国科技核心期刊  
RCCSE中国核心学术期刊  
美国化学文摘收录期刊  
美国乌利希期刊指南收录期刊  
中国兵工专业文献数据库收录期刊  
中国学术期刊评价数据库来源刊  
CNKI中国期刊全文数据库来源刊  
中国科技论文在线数据库来源刊  
中国学术期刊文摘数据库 (CSAD) 收录

# 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