

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



Q K 2 1 3 4 0 4 0

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 230210

0 8 >



## 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 陆飚,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撞可靠性分析 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 王延之,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 .....	MAO 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 .....	CONG 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

---

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

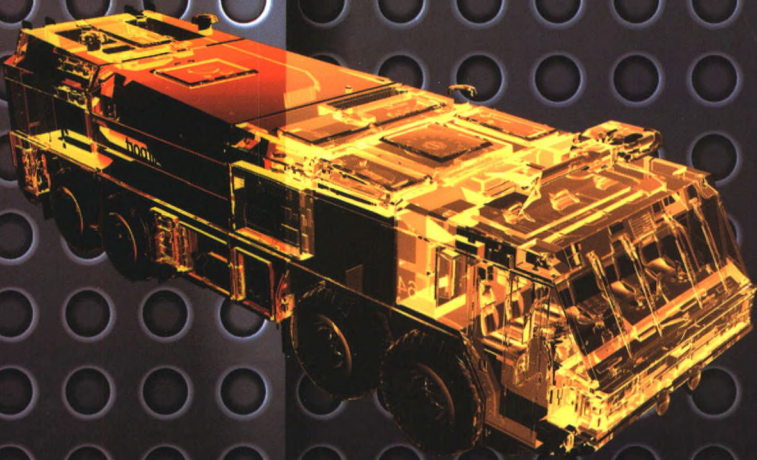
中文核心期刊  
CSCD核心期刊  
中国科技核心期刊  
RCCSE中国核心学术期刊  
美国化学文摘收录期刊  
美国乌利希期刊指南收录期刊  
中国军工专业文献数据库收录期刊  
中国学术期刊评价数据库来源刊  
CNKI中国期刊全文数据库来源刊  
中国科技论文在线数据库来源刊  
中国学术期刊文摘数据库（CSAD）收录

# 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  
CN 50-1213/TJ    定价：40元（人民币）