

中文核心期刊

中国科技核心期刊

RCCSE中国核心学术期刊

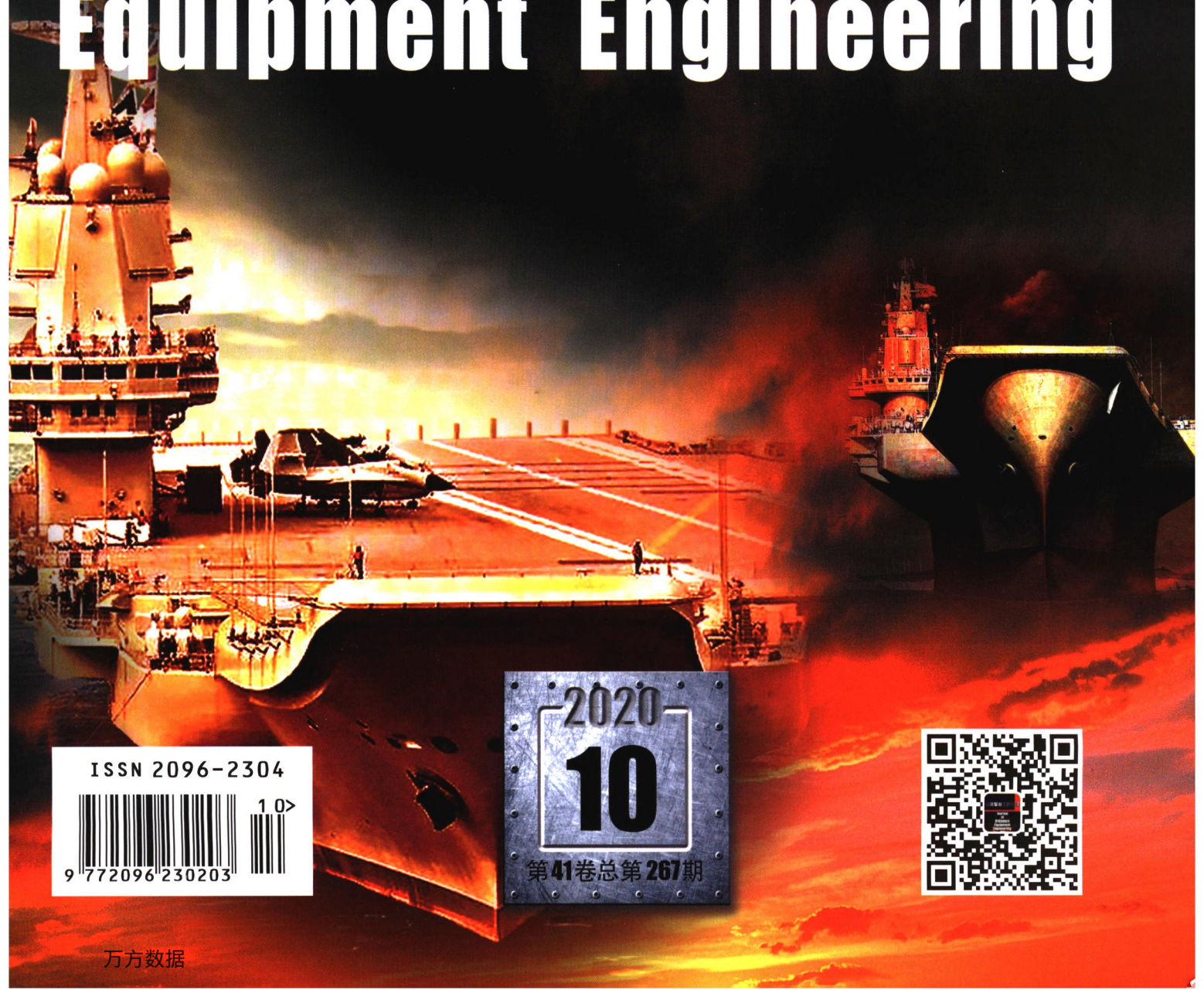
ISSN 2096-2304



QK2058514

# 兵器装备工程学报

## Journal of Ordnance Equipment Engineering



ISSN 2096-2304



9 772096 230203

10 >

2020

10

第41卷总第267期



## 目次

## 综述

- 国外装甲钢及其标准发展现状 陈京生,高永亮,孙葆森,安康,周博(1)
- 非致命武器装备系统成熟度评估研究综述 吴琼,汪送(10)
- 基于机器学习的雷达辐射源识别方法综述 孟磊,曲卫,蔡凯,张婧(16)
- 身管武器除铜剂的研究 梁家豪,许诺,陈春林,张文博,何利明(22)

## 装备理论与装备技术

- SylixOS平台下的火控实时解算与实现 程文博,屈艺,吴盘龙,苏鼎(29)
- 基于ANSYS workbench的转膛体优化设计 张哲伟,杨臻,吴朝峰(35)
- 基于粒子滤波的非线性退化设备剩余寿命自适应预测 王玺,周薇,胡昌华,张建勋,裴洪,刘轩(41)
- 船用主泵卡轴特性实验与应用 李伟通,于雷,李攀,谢明亮,张连红(48)
- 基于多岛遗传算法的12.7 mm枪管结构优化 王力,杨臻,邓大建,蔡翹楚,替博勋(53)
- 钨合金弹侵彻运动双层靶板的数值模拟研究 吴世永,李慧(58)
- 基于天棚-加速度的半主动机电悬挂控制 张子超,雷强顺,宋慧新,薛涛,徐龙(63)
- 弹道修正引信隔转平台抗高过载优化设计 李鑫鹏,郭朝勇,孔刚鹏,周煊博,惠江海,张华平(69)
- 装备维修保障能力评估指标模糊聚类分析 郭金茂,尹瀚泽,徐玉国(76)
- 无人机助推起飞过程影响因素敏感度分析 姚琳,王晓东(81)
- 某防御战车行进间射击炮口动态扰动特性研究 陈吉,葛建立,谢润,张罡,杨国来(86)
- 基于动力吸振器的舰炮径筒减振分析 富威,吴琼,赵书樊,龚军军,徐芸洁,王美娟(91)
- 基于图像处理的导弹发动机点火时间测量 初善勇,焦志刚,吕慎川(96)
- 无人机发射过程风载荷影响分析 陈刚(100)
- 舰载机着舰模拟训练系统设计 刘剑超,汪节,林亚军,吕游,穆杨(106)
- 高功率密度柴油机不同增压系统方案性能比较研究 刘红彬,桂勇,骆清国,孙大光(112)

## 基础理论与应用研究

- 浅埋炸药冲击试验台架数值模拟方法研究 吴梦阳,周云波,赵丰,王利辉,李进军,张明,周迪(117)
- 凝胶态固液燃料的凝胶热稳定性研究 贾林,张林军,于思龙,杜姣姣(125)
- 起圈织物复合材料的力学行为与渐进损伤分析 李向阳,吴将,王校培,蔡登安,周光明(130)



- 石墨烯在  $\text{Si}_3\text{N}_4$ -GCr15 摩擦副中的导热特性多尺度分析 张丽秀,宋冬平,吴玉厚,张 营(135)
- 基于多元统计法的枪械闭锁机构公差分析方法 朱伟俊,方 峻(141)
- 12.7 mm 动能弹侵彻装甲钢板的结构响应特性研究 赵太勇,王维占,赵军强,于寅业,印立魁,陈智刚(146)
- HJC 模型失效参数对侵彻能力影响的数值研究 汪 衡,汪于程,蔡金良,程 伟(150)
- 一体式柔性可拉伸拱形摩擦-压电复合纳米发电机 何 剑,钱 铄,赵东阳,丑修建(156)
- 城市轨道交通障碍物检测及列车控制技术 肖添文,徐永能,余辉敏(161)

## 化学工程与材料科学

- 温度对中频磁控溅射沉积金属钼膜的影响 高 毅,李 兰,刘际伟,徐金江(166)
- 钨铜合金与铜扩散连接界面结构及性能研究 代 野,李忠盛,戴明辉,陈大军,李晓晖(170)
- 石墨烯-氧化镍复合材料的制备及其电化学性能研究  
周 菟,张云龙,崔朝军,李苗苗,刘晨阳,魏耀凯,于 兰(174)
- 基于力学解析的复合材料胶接修理技术 王露晨,陆晓华,左洪福(178)
- 一种点传火管特性参数的理论预估与实验验证  
焦旭英,严 蕊,周 敬,汤林静,杨伟涛,张玉成,付小龙(183)

## 信息科学与控制工程

- 双线导鱼雷遥测信息辅助机动目标跟踪方法研究 许兆鹏,武志东,王顺杰,王向阳(188)
- 一种基于双缓存的高速测控目标视图控制算法 刘宏建,王明孝,吴超辉,蔡中祥(192)
- 单兵火箭弹 BTT 自抗扰控制器设计与仿真 董瑞超,陈志华,刘晓利,杨艳娟(197)
- 固定翼无人机纵向控制回路多工况状态预测 梁少军,郑 幸,谢礼鹏,林冬生(203)
- 基于无人机主动导航的电力线检测与定位 吕晓丽,姜 航,李文辉(210)
- 一种改进的多无人机覆盖航迹规划方法 张小孟,胡永江,李文广,张世华,庞强伟(215)
- 一种基于 K 连通的 AMC 无线监测系统 兰少峰,陈雯柏,郝 翠,刘玉伟,李 卫(222)
- 基于改进 R-L 算法的运动模糊图像复原方法研究 陈员义,杨文福,周祥明,徐华银(228)
- 某排爆机械手关节控制系统研究 沙毅刚,王 强,何晓晖,杨 菲,朱晓基(233)
- 一种提高处理器运算能力的控制方法研究 江 帆,张晨洁(239)

## 光学工程与电子技术

- 直接纹影成像技术初步研究 王 敏,谢爱民,黄训铭(244)
- 用于芯片天线的硅基光栅耦合器改良设计 杨成俊祎,徐 军,高 旻,陈召远(249)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 41 No. 10(Sum. No. 267) Oct. 2020

## CONTENTS

- Development Status of Foreign Armor Steel and Its Standards ..... CHEN Jingsheng, GAO Yongliang, SUN Baosen, et al(1)
- Summary of Research on System Maturity Assessment of Non-Lethal Weapon Equipment ..... WU Qiong, WANG Song(10)
- Overview of Radar Emitter Identification Based on Machine Learning ..... MENG Lei, QU Wei, CAI Kai, et al(16)
- Research on Decoppering Agent for Barrel Weapon ..... LIANG Jiahao, XU Nuo, CHEN Chunlin, et al(22)
- Real-Time Solution and Implementation of Fire Control Under SylixOS Platform  
..... CHENG Wenbo, QU Yi, WU Panlong, et al(29)
- Optimum Design of Revolving Chamber Based on ANSYS Workbench Multi-Objective Genetic Algorithms  
..... ZHANG Zhewei, YANG Zhen, WU Chaofeng(35)
- Adaptive Remaining Useful Life Prediction for Nonlinear Degradation Equipment Based on Particle Filter  
..... WANG Xi, ZHOU Wei, HU Changhua, et al(41)
- Experiment and Application of Shaft Seizure Characteristics for Marine Reactor Coolant Pump  
..... LI Weitong, YU Lei, LI Pan, et al(48)
- Optimization of A 12.7 mm Barrel Structure Based on Multi-Island Genetic Algorithm  
..... WANG Li, YANG Zhen, DENG Dajian, et al(53)
- Numerical Simulation Study of Tungsten Alloy Projectile Penetrating Moving Double-layer Target  
..... WU Shiyong, LI Hui(58)
- Control Method Combined Skyhook and Acceleration Driven Control of the Electromechanical Suspension  
..... ZHANG Zichao, LEI Qiangshun, SONG Huixin, et al(63)
- Anti-High Overload Optimization Design of Ballistic Correction Fuze Isolation Platform  
..... LI Xinpeng, GUO Chaoyong, KONG Gangpeng, et al(69)
- Fuzzy Cluster Analysis of Assessment Index of Equipment Maintenance Support Ability  
..... GUO Jinmao, YIN Hanze, XU Yuguo(76)
- Analysis of Sensitive Factors and Dynamic Performance on Launching Process of a UAV ..... YAO Lin, WANG Xiaodong(81)
- Research on Muzzle Disturbance of Missile-Gun Integrated Vehicle During Firing on Move  
..... CHEN Ji, GE Jianli, XIE Run, et al(86)
- Vibration Reduction Analysis of Naval Gun Diameter Cylinder Based on Dynamic Vibration Absorber  
..... FU Wei, WU Qiong, ZHAO Shufan, et al(91)
- Missile Engine Ignition Time Measurement Based on Image Processing ... CHU Shanyong, JIAO Zhigang, LYU Shenchuan(96)
- Analysis of Wind Load Effects on Launching Process of a UAV ..... CHEN Gang(100)
- Design of Landing Training Simulation System for Carrier-Based Aircraft ... LIU Jianchao, WANG Jie, LIN Yajun, et al(106)
- Study on Effect of Different Turbocharger System on High Power Density Diesel Engine Performance  
..... LIU Hongbin, GUI Yong, LUO Qingguo, et al(112)
- Research on Numerical Simulation Method of Impact Test Bench for Shallow Buried Explosives  
..... WU Mengyang, ZHOU Yunbo, ZHAO Feng, et al(117)
- Study on Gelation Thermal Stability of Gel-Solid-Liquid Fuel ..... JIA Lin, ZHANG Linjun, YU Silong, et al(125)
- Mechanical Behavior and Progressive Damage Analysis of Looped Fabric Reinforced Composites  
..... LI Xiangyang, WU Jiang, WANG Xiaopei, et al(130)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 41 No. 10(Sum. No. 267) Oct. 2020

- 
- 
- Study on Cooling Effect of Graphene on Si<sub>3</sub>N<sub>4</sub>-GCr15 Friction Pair ... ZHANG Lixiu, SONG Dongping, WU Yuhou, et al(135)
- Tolerance Analysis Method of Firearm Locking Mechanisms Based on a Multivariate Statistical Method  
..... ZHU Weijun, FANG Jun(141)
- Study on Structural Response Characteristics of 12.7 mm Kinetic Energy Projectile Penetrating Armor Plate  
..... ZHAO Taiyong, WANG Weizhan, ZHAO Junqiang, et al(146)
- Numerical Study on Effect of Failure Parameters of HJC Model on Penetration Effect  
..... WANG Heng, WANG Yucheng, CAI Jinliang, et al(150)
- All-in-One Flexible Stretchable Arch Piezoelectric-Triboelectric Hybrid Nanogenerator  
..... HE Jian, QIAN Shuo, ZHAO Dongyang, et al(156)
- Research on Obstacle Detection and Train Control Technology for Urban Rail Transit  
..... XIAO Tianwen, XU Yongneng, YU Huimin(161)
- Effect of Temperature on Metal Zirconium/Zirconium Nitride Film Deposited by Medium Frequency Magnetron Sputtering  
..... GAO Yi, LI Lan, LIU Jiwei, et al(166)
- Microstructure and Mechanical Properties of Diffusion Bonding Joints Between WCu10 and Cu  
..... DAI Ye, LI Zhongsheng, DAI Minghui, et al(170)
- Preparation and Electrochemical Performance of Graphene-NiO Composites  
..... ZHOU Wei, ZHANG Yunlong, CUI Chaojun, et al(174)
- Research on Analytical Model of Composite Laminates Adhesive-Bonded Repairs  
..... WANG Luchen, LU Xiaohua, ZUO Hongfu(178)
- Theoretical Estimation and Experimental Verification of Characteristics Parameters of Igniter  
..... JIAO Xuying, YAN Rui, ZHOU Jing, et al(183)
- Research on Algorithm for Tracking of Maneuvering Target Assisted by Telemetry Information of  
Two Wire-Guided Torpedoes ..... XU Zhaopeng, WU Zhidong, WANG Shunjie, et al(188)
- Adaptive Control Algorithm of High Speed Measurement and Control Target View Based on Double Cache  
..... LIU Hongjian, WANG Mingxiao, WU Chaohui, et al(192)
- Design and Simulation of BTT ADRC Controller for Single Rocket ..... DONG Ruichao, CHEN Zhihua, LIU Xiaoli, et al(197)
- Multi-Condition State Prediction of Longitudinal Control Loop of Fixed-Wing UAV  
..... LIANG Shaojun, ZHENG Xing, XIE Lipeng, et al(203)
- Power Line Detection and Localization Based on Active UAV Navigation ..... LYU Xiaoli, JIANG Hang, LI Wenhui(210)
- Improved Method for Coverage Track Planning of Multi-UAV ..... ZHANG Xiaomeng, HU Yongjiang, LI Wenguang, et al(215)
- IAMC Monitoring System Based on K-Connected Wireless Routing Algorithm  
..... LAN Shaofeng, CHEN Wenbai, HAO Cui, et al(222)
- Research of Motion Blur Image Restoration Method Based on Improved R-L Algorithm  
..... YANG Yuanyi, YANG Wenfu, ZHOU Xiangming, et al(228)
- Research on Joint Control System of EOD Manipulators ..... SHA Yigang, WANG Qiang, HE Xiaohui, et al(233)
- Control Method to Improve the Computing Power of the Processor ..... JIANG Fan, ZHANG Chenjie(239)
- Preliminary Study on Direct Schlieren Technology ..... WANG Min, XIE Aimin, HUANG Xunming(244)
- Improved Design of a Silicon based Grating Coupler for Antenna's Fiber-Chip Coupling  
..... YANG Chengjunyi, XU Jun, GAO Yang, et al(249)



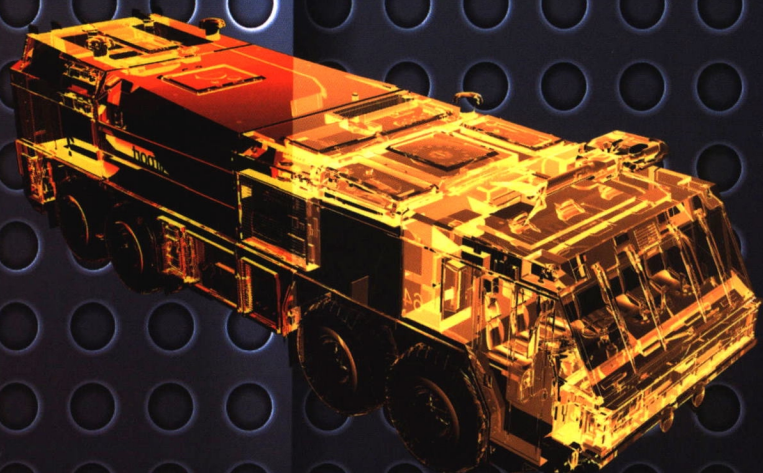
中文核心期刊  
中国科技核心期刊  
RCCSE中国核心学术期刊  
美国化学文摘收录期刊  
美国乌利希期刊指南收录期刊  
中国兵工专业文献数据库收录期刊  
中国学术期刊评价数据库来源刊  
CNKI中国期刊全文数据库来源刊  
中国科技论文在线数据库来源刊  
中国学术期刊文摘数据库 (CSAD) 收录

# 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