

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



ISSN 2096-2304



9 772096 230227



目 次

兵器构件精密成形技术专栏(专栏主编:张士宏,中国科学院金属研究所 研究员)

- 2B06 铝合金薄壁圆盘零件冲击液压成形研究 李昊,陈帅峰,马彦,陈大勇,徐勇,张士宏,宋鸿武(1)
增压管路焊缝结构疲劳损伤试验与数值分析 吴云峰,李丁丁,张萌,穆俊宇,于永良(8)
大断面收缩率 TC4 轴类零件精密楔横轧数值模拟
 谭昊,师明杰,刘家旭,邓泉水,陈明,张士宏,程明(14)
大截面带内筋方箱辊拔成形数值模拟和实验研究 郑杰,陈喆,李国俊,闫钊鸣,张治民,薛勇(20)

智能光电检测技术专栏(专栏主编:刘勇,西南科技大学 博士生导师、研究员级高级工程师)

- 基于深度学习的微观芯片字符识别系统 李晔彬,刘娟秀,王旭东,王兴国(25)
基于时空信息的自适应数字伪装研究 霍一博,张静,杜晓辉,邓皓(32)
基于改进 GoogLeNet 的飞机尾流快速识别 潘卫军,冷元飞,吴天祎,王玄(38)
复杂场景下的猫眼目标快速识别方法 陈文龙,张来线,孙华燕,郭惠超,王明乾(45)

综述

钛合金在新型水下航行器上的应用研究进展

 颜家杰,高德峰,廖宇辰,卢泰佑,李梦莎,杨文咤,贾晋军,姜大鹏(52)

近红外技术在含能材料领域的应用研究进展

 黄子淇,吴玉章,刘犇,肖磊,宋秀铎,武宗凯,赵凤起,姜炜,郝嘎子(58)

复杂机械设备健康状态预测方法研究综述

 梁伟阁,张钢,王健,余博,田福庆(67)

机会信号导航综述

 刘涵,方胜良,范有臣,马淑丽(78)

装备理论与装备技术

- 改进遗传算法的地对空防御武器系统多目标优化 宫华,张勇,许可,刘大龙(87)
基于命中破片数的高炮武器射击控制理论建模与数值预测 王亮宽,吴潇璞,杨卫超,唐旭,李鑫(96)
基于改进毁伤矩阵的人员目标毁伤效能评估 田浩成,卢芳云,李志斌,王硕(101)
溶剂压伸固体推进剂驱溶工艺的数值模拟与试验研究 李焕,付小龙,王可,邓重清,庞维强(109)
耦合内弹道两相流模型的炮管热安全性研究 孙玉佳,张小兵(115)
聚能装药战斗部烤燃响应的数值模拟研究 方远德,姜春兰,毛亮,王在成,王新宇,卢士伟(121)

多点爆轰超压场仿真计算

柴晨,白春华,赵星宇,张弛(128)

可定位弹载存储器结构优化及可靠性研究

王小光,胡时光(134)

爆炸成型弹丸侵彻轨条砈毁伤行为研究

张利,钟世威,肖艳文,寸辉(140)

脊形前体俯仰动态绕流数值模拟研究

司芳芳,袁先旭,谢昱飞,刘福军,叶友达(145)

自动机曲线导轨动载冲击研究

豆征,赵建中,刘建斌,任弘毅(152)

影响减速伞连接带强度的双因素试验研究 赵森,张章,张文博,刘宇,刘涛,李健,何青松(159)

发动机燃油总管组件流量试验平台研发

武越,王凯,刘洋,倪铮,王向朋(165)

攻角对TBCC进气道模态转换起动特性影响研究

李圣黄,孙波,唐琳,丁宋毅(171)

尾锥角对弹体斜侵彻过程中姿态的影响研究

张博,张丁山,吕永柱,周忠彬,赵晨钟(180)

破甲随进杀伤战斗部威力性能研究 王守仁,任晓鹏,杨丽,张银,李杰,付建平,陈智刚(185)

舰炮末敏弹反水面无人艇群射击效能仿真分析

曹鑫,崔东华,冯炜,周源,孙世岩(191)

变掠翼巡航导弹气动特性及最优掠角分析

王明亮,吴威涛,封锋,向熙,曹钦柳(197)

不同海况等级对某水下航行体发射影响的仿真分析

马如相,洪亮,刘新月,吴道兴,南栩(203)

某发射平台疲劳损伤分析及寿命预测研究

萧辉,李国新,周彦均,居龙,赵劲彪(209)

自动飞行控制板仿真分析与实验研究

郑海菠,孙明,王颂(217)

基础理论与应用研究

激光角度欺骗和高重频复合干扰有效概率研究

卢硕,霍子民,储海荣(223)

基于VOF模型的潜艇主压载水舱吹除特性数值模拟

张建华,黄海峰,刘广旭,胡坤(234)

线圈炮发射线圈磁-热特性数值分析

黄莹倍,张军,顾伟伟(240)

空域预先规划时间的冲突处理方法研究

高志周,万路军,钟贊,蔡明,徐鑫宇(247)

装药结构对引爆运动厚壳装药影响的仿真研究

宋永彬,陈思敏,贾鑫,黄正祥(254)

战斗部侵彻多层建筑物定位算法与仿真验证

李建昌,马林,刘建荣,王艳艳(260)

基于数字摄影测量的火炮质心高度测量方法

崔爱莲,关士成,金毅,孙科杰,凌山珊(266)

狭长梯形滤芯反吹清灰喷嘴优选研究

曹海宇,李明华,徐洪斌,陈克新(271)

基于NSST多尺度熵的红外与可见光图像融合

任亚飞,张娟梅(278)

基于双向长短时记忆网络模型的汽车搭铁失效故障诊断方法

常红梅(286)

某型航空发动机燃油调节器参数匹配多目标优化

韩永健,蒋安常,蒋发敏,岳光,潘玉田(293)

基于实测载荷谱的某全域车悬架下控制臂疲劳寿命研究

邹喜红,苟林林,傅雷,刘俚彤,袁冬梅,凌龙(301)

纯电动商用车气压驻车制动线控技术研究

李春,王尔烈,聂石启,王洪亮,谭福伦,皮大伟(309)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 7 (Sum. No. 288) Jul. 2022

CONTENTS

Forming of complex disk component with 2B06 aluminium alloy under impact hydroforming <i>LI Hao, CHEN Shuaifeng, MA Yan, et al(1)</i>
Experimental and numerical analysis of fatigue damage for welding structure of pressurized pipeline <i>WU Yunfeng, LI Dingding, ZHANG Meng, et al(8)</i>
Numerical simulation on precise cross wedge rolling of TC4 shaft parts with large area reduction <i>TAN Hao, SHI Mingjie, LIU Jiaxu, et al(14)</i>
Numerical simulation and experimental study on roll drawing of large cross section square box with inner ribs <i>ZHENG Jie, CHEN Zhe, LI Guojun, et al(20)</i>
Design and research of chip micro character recognition system based on deep learning <i>LI Yebin, LIU Juanxiu, WANG Xudong, et al(25)</i>
Research on adaptive digital camouflage based on spatio-temporal information <i>HUO Yibo, ZHANG Jing, DU Xiaohui, et al(32)</i>
Rapid identification of aircraft wake based on improved GoogLeNet <i>PAN Weijun, LENG Yuanfei, WU Tianyi, et al(38)</i>
Fast cat's eye target recognition method in complex environment <i>CHEN Wenlong, ZHANG Laixian, SUN Huayan, et al(45)</i>
Application research progresses of titanium alloys in new type of underwater vehicles <i>YAN Jiajie, GAO Defeng, LIAO Yuchen, et al(52)</i>
Development of near infrared technology application research in the field of energetic materials <i>HUANG Ziqi, WU Yuzhang, LIU Ben, et al(58)</i>
A review on health state assessment and remaining useful life prediction of mechanical equipment under intelligent manufacturing <i>LIANG Weige, ZHANG Gang, WANG Jian, et al(67)</i>
Review of navigation via signals of opportunity <i>LIU Han, FANG Shengliang, FAN Youchen, et al(78)</i>
Multi-objective optimization of surface-to-air defense weapon system based on improved genetic algorithm <i>GONG Hua, ZHANG Yong, XU Ke, et al(87)</i>
Research on firing control theory model and numeric prediction of anti-aircraft artillery weapon based on hit fragments number <i>WANG Liangkuan, WU Xiaopu, YANG Weichao, et al(96)</i>
Evaluation of damage effectiveness of personnel target based on improved damage matrix <i>TIAN Haocheng, LU Fangyun, LI Zhibin, et al(101)</i>
Numerical simulation and experiment of solvent-removing processing about solvent-extrusion solid propellant <i>LI Huan, FU Xiaolong, WANG Ke, et al(109)</i>
Thermal safety analysis of gun barrel based on two-phase interior ballistics models <i>SUN Yujia, ZHANG Xiaobing(115)</i>
Numerical simulation study on cook-off response of shaped charge warhead <i>FANG Yuande, JIANG Chunlan, MAO Liang, et al(121)</i>
Simulation calculation of multipoint detonation overpressure field <i>CHAI Chen, BAI Chunhua, ZHAO Xingyu, et al(128)</i>
Research on structure optimization and reliability of positionable missile-borne flight recorder <i>WANG Xiaoguang, HU Shiguang(134)</i>
Research on damage behavior of explosively formed projectiles penetrating rail stockade <i>ZHANG Li, ZHONG Shiwei, XIAO Yanwen, et al(140)</i>
Simulation of the aerodynamics of a chined forebody oscillating in pitch <i>SI Fangfang, YUAN Xianxu, XIE Yufei, et al(145)</i>
Research on dynamic load impact of curve guide rail of automatic gun <i>DOU Zheng, ZHAO Jianzhong, LIU Jianbin, et al(152)</i>

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 7 (Sum. No. 288) Jul. 2022

Experimental study on two factors affecting the strength of connecting belt of deceleration parachute

ZHAO Miao, ZHANG Zhang, ZHANG Wenbo, et al(159)

Research of flow test platform for engine fuel manifold assembly

WU Yue, WANG Kai, LIU Yang, et al(165)

Influence of attack angle on starting characteristics of TBCC inlet during mode transition

LI Shenghuang, SUN Bo, TANG Ling, et al(171)

Research on trajectory deflection of projectile with boattail angle penetrating into concrete targets

ZHANG Bo, ZHANG Dingshan, LYU Yongzhu, et al(180)

Study on power performance of armor penetration accompanying lethal warhead

WANG Shouren, REN Xiaopeng, YANG Li, et al(185)

Simulation analysis of firing efficiency of naval gun terminal sensitive projectile against surface unmanned boats

CAO Xin, CUI Donghua, FENG Wei, et al(191)

Analysis of aerodynamic characteristics and optimal sweep angle of variable swept cruise missile

WANG Mingliang, WU Weitao, FENG Feng, et al(197)

Simulation analysis of impact of different sea conditions on launch of a submarine-launched vehicle

MA Ruxiang, HONG Liang, LIU Xinyue, et al(203)

Structure fatigue damage analysis and fatigue life prediction of launch pad for a launch vehicle

XIAO Hui, LI Guoxin, ZHOU Yanjun, et al(209)

Simulation analysis and experimental research of automatic flight control plate

ZHENG Haibo, SUN Ming, WANG Song(217)

Research on effective probability of laser deception and high repetitive frequency compound jamming

LU Shuo, HUO Zimin, CHU Hairong(223)

Numerical simulation of blowing characteristics of submarine main ballast tanks using VOF model

ZHANG Jianhua, HUANG Haifeng, LIU Guangxu, et al(234)

Numerical analysis for electromagnetic-thermal properties of electromagnetic driving coil

HUANG Yingbei, ZHANG Jun, GU Weiwei(240)

Research on conflict resolution method of airspace pre-planning time

GAO Zhizhou, WAN Lijun, ZHONG Yun, et al(247)

Simulation study on effect of shaped charge structure on initiation of moving thick shell charge

SONG Yongbing, CHEN Simin, JIA Xin, et al(254)

Location algorithm and simulation verification of warhead penetrating multi-storey building

LI Jianchang, MA Lin, LIU Jianrong, et al(260)

Research on measuring method of artillery center of mass height based on digital photogrammetry

CUI Ailian, GUAN Shicheng, JIN Yi, et al(266)

Research on optimization of ash cleaning nozzle of narrow trapezoidal filter element

CAO Haiyu, LI Minghua, XU Hongbin, et al(271)

Infrared and visible image fusion based on NSST multi-scale entropy

REN Yafei, ZHANG Juanmei(278)

Fault diagnosis method based on bidirectional short and long time memory network model

CHANG Hongmei(286)

Multi-objective optimization based parameter-matching approach for the fuel regulator of a type of aeroengine

HAN Yongjian, JIANG Anchang, JIANG Faming, et al(293)

Research on fatigue life of all-terrain vehicle control arm based on measured load spectrum

ZOU Xihong, GOU Linlin, FU Lei, et al(301)

Control-by-wire of pneumatic parking brake system for an electric commercial vehicle

LI Chun, WANG Erlie, NIE Shiqi, et al(309)