

目次

基础理论与应用研究

级间热分离流场干扰特性及动力学数值研究	王亦君,卞云龙,张国庆(1)
水下爆炸多气泡耦合形态及载荷分布特性	谢洋洋,孙 岩(10)
冲压增程制导炮弹气动特性分析及爬升段优化	杜小文,王旭刚,朱 胤(19)
基于全非线性边界元法的楔形体入水冲击载荷特性研究	王 强,焦甲龙(26)
破片侵彻参量对仿真验模精度影响研究	乔 臻,刘景尚,王海洋,周 立,张 团(34)
基于图论的复杂系统潜通路分析方法	刘向宏,李志峰,孙仕强(40)
水中沉底爆炸压力信号时频特征分析	张姝红(47)
基于动态补偿的半导体应变天平短时测力技术研究	王惠伦,陈 星,靳晓伟(53)

装备理论与装备技术

典型重金属聚能侵彻体对水介质及后效靶的侵彻特性研究	薛东宇,吴 成,安丰江(58)
埋头弹步枪导轨曲线槽的设计分析	张 宁,周克栋,赫 雷(66)
水可压缩性对高速航行体入水过程的影响	赵瑾浩,崔乃刚,刘晓健,潘 恺,凡友华(74)
两种钛合金半穿甲战斗部侵彻单层钢靶性能试验研究	畅 博,张 帆,彭 军,全嘉林,张萌昭(81)
线圈感应型电磁发射系统能量转换机理研究	刘俊杰,时建明(87)
不同结构炮口制退器对某两栖火炮底盘影响分析	郭立峰,张 琪,孙锦涛,卫一川(96)
基于优化生成对抗模型的涡轮发动机转子不平衡异常检测方法研究	陈泓铭,杨曦荻,余 玲,朱春明,肖兴权(104)
外能源枪械凸轮传动系统冲击载荷研究与分析	杨 沫,赫 雷,周克栋,任海钺,刘宜辉,刘 强(115)
远距离捕捉网弹设计与仿真研究	邹攀攀,刘加凯(123)
海战场环境对反水雷作战影响效应建模仿真分析	周德海,应 杰,韩 鹏(127)
装液战斗部液体分散的数值仿真与试验研究	王振雄,宋 平,郝焕明,余留芳,陆晓霞,陈 鹏(134)
基于弹载图像的代价敏感与平滑约束结构化 SVM 目标跟踪方法	孙子文,钱立志,杨传栋,袁广林,凌 冲(142)

武器装备轻量化结构正向设计方法及应用

王普毅,范天峰,张太平,汪立国,周加永,刘 丹(150)

陶瓷防护结构对引信抗破片冲击性能影响研究

吴立林,钱晨晨,陆 静(159)

信息科学与控制工程

面向栅格地图的区域渐进均分算法

姚寿文,郝青华,许人介,王晓宇,李 波(166)

基于自适应模型预测的物伞系统速度跟踪控制

陈立锋,石添文,黄良沛,刘文雯(175)

基于随机超曲面模型的机动星凸形扩展目标跟踪

程飞龙,金智峰,戚国庆,李银伢,盛安冬(181)

基于改进天牛须群落的卫星光网络路由算法

刘治国,吕文强,潘成胜(188)

基于特征融合的轻量化巡飞弹目标跟踪算法

王子康,姚文进(195)

基于三维重建的静爆场破片检测方法

刘金龙,邵伟平,郝永平(202)

基于改进小波神经网络的实时系统任务流量预测方法

李 丹,陈勃琛,潘广泽(208)

机械制造与检测技术

数字液压缸驱动的六自由度并联机器人刚度特性研究

齐潘国,迟 帅,郑一顺,王顶柱,刘 超,门荣华,黄其涛(215)

大长径比弹体非接触合膛测量方法研究

李 占,王从庆(224)

刮研表面法向接触特性研究

陈谢瑞,王立华,杨春鹏,蒋 维,田驰锋(231)

基于状态观测器的智能悬臂梁自适应 SSDV 半主动振动控制研究

白永明,蔡亮亮,季宏丽(238)

飞机牵引滑行工况下前起落架疲劳寿命仿真分析

孙艳坤,陈 银,张 威,刘海涛,魏义礼(246)

倾斜角度飞机电传电位计自适应检测研究

邱 楠,周志峰,钱 莉,王立端,任朴林(253)

含惯容器的仿生 X 形悬架设计与减振性能分析

杨 所,韩世昌,李 茜(260)

化学工程与材料科学

Ti6Al4V 有序多孔 Diamond 夹芯结构隔声性能研究

张鹏飞,李忠华,刘 斌,李亚东(267)

纳米 HNS@CL-20-DNB 共晶炸药核壳复合物的制备及其性能研究

徐 亮,杨 敏,文 韬,高登钊,郭长平,王 茜(275)

孔板模具结构对挤出造粒形貌的影响研究

代久双,冉真真,毛长勇,周龙宝,任 丽,孙晓泉(283)

等离子体产臭氧氧化胍类废水的应用研究

方小军,周 振,李慧君,侯瑞琴,马 文(291)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 45 No. 6 (Sum. No. 311) Jun. 2024

CONTENTS

Numerical investigation on flow field interference characteristics and dynamics of interstage thermal separation
..... WANG Yijun, BIAN Yunlong, ZHANG Guoqing(1)

Coupling shape and load distribution characteristics of underwater explosion multi-bubble ... XIE Yangyang, SUN Yan(10)

Aerodynamic characteristics analysis and optimization of climb trajectory for ramjet guided projectile
..... DU Xiaowen, WANG Xugang, ZHU Yin(19)

Study on the characteristics of impact load of wedge during water entry based on a fully nonlinear boundary element method
..... WANG Qiang, JIAO Jialong(26)

Influence of parameters study on accuracy of simulation model verification for fragment penetration
..... QIAO Zhen, LIU Jingshang, WANG Haiyang, et al(34)

A sneak analysis method for complex systems based on graph theory LIU Xianghong, LI Zhifeng, SUN Shiqiang(40)

Analysis of time-frequency characteristics of underwater bottom explosion pressure signals ZHANG Shuhong(47)

Research on short time force measurement of balance with semiconductor strain gauge based on dynamic compensation
..... WANG Huilun, CHEN Xing, JIN Xiaowei(53)

Study on the penetration effect of liner’s penetrators with heavy metal materials to water-steal plate medium
..... XUE Dongyu, WU Cheng, AN Fengjiang(58)

Design and analysis of the curve groove of the guide rail of a rifle with cased telescoped ammunition
..... ZHANG Ning, ZHOU Kedong, HE Lei(66)

Influence of water compressibility on the entry process of high-speed projectile
..... ZHAO Jinhao, CUI Naigang, LIU Xiaojian, et al(74)

Experimental study on penetration performance of two titanium alloy semi armor piercing warhead into single steel target
..... CHANG Bo, ZHANG Fan, PENG Jun, et al(81)

Research on energy conversion mechanism of coil induction electromagnetic emission system
..... LIU Junjie, SHI Jianming(87)

Analysis of the influence of different structures of muzzle brakes on the chassis of an amphibious artillery GUO Lifeng, ZHANG Qi, SUN Jintao, et al(96)

Research on anomaly detection of turbine engine rotor unbalance based on optimized generative adversarial model
..... CHEN Hongming, YANG Xidi, YU Ling, et al(104)

Research and analysis of impact load on cam transmission system of external energy firearms
..... YANG Mo, HE Lei, ZHOU Kedong, et al(115)

Design and simulation study of long-distancapture net projectile ZOU Panpan, LIU Jiakai(123)

Modeling and simulation analysis of the impact of naval battlefield environment on anti-mine warfare effectiveness
..... ZHOU Dehai, YING Jie, HAN Peng(127)

Numerical simulation and experimental study on liquid dispersion of a liquid loaded warhead
..... WANG Zhenxiong, SONG Ping, HAO Huanming, et al(134)

Cost-sensitive and smooth-constrained structured SVM object tracking method based on missile-borne images
..... SUN Ziwen, QIAN Lizhi, YANG Chuandong, et al(142)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 45 No. 6 (Sum. No. 311) Jun. 2024

A forward design method and application for lightweight structure of weaponry	WANG Puyi, FAN Tianfeng, ZHANG Taiping, et al(150)
Study on the influence of ceramic protective structures on the resistance of fuze to fragment impact	WU Lilin, QIAN Chenchen, LU Jing(159)
A progressive region equalization algorithm for rasterized map	YAO Shouwen, HAO Qinghua, XU Renjie, et al(166)
Speed tracking control of object parachute system based on adaptive model prediction	CHEN Lifeng, SHI Tianwen, HUANG Liangpei, et al(175)
Maneuvering star-convex extended target tracking using random hypersurface model	CHENG Feilong, JIN Zhifeng, QI Guoqing, et al(181)
Routing and wavelength assignment algorithm for satellite optical network based on improved beetle colony	LIU Zhiguo, LYU Wenqiang, PAN Chengsheng(188)
Lightweight cruise missile object tracking algorithm based on feature fusion	WANG Zikang, YAO Wenjin(195)
A fragment detection method for static explosion field based on 3D reconstruction	LIU Jinlong, SHAO Weiping, HAO Yongping(202)
Real-time system task flow prediction method based on improved wavelet neural network	LI Dan, CHEN Bochen, PAN Guangze(208)
Research on stiffness characteristics of 6-DOF parallel robot driven by digital hydraulic cylinder	QI Panguo, CHI Shuai, ZHENG Yishun, et al(215)
Research on non-contact chamber gage inspection measurement method for large aspect ratio projectiles	LI Zhan, WANG Congqing(224)
Normal contact characteristics of scraped surfaces	CHEN Xierui, WANG Lihua, YANG Chunpeng, et al(231)
Research on adaptive SSDV semi-active vibration control of intelligent cantilever beam based on state observer	BAI Yongming, CAI Liangliang, JI Hongli(238)
Simulation analysis of nose landing gear fatigue life under aircraft towing taxiing condition	SUN Yankun, CHEN Yin, ZHANG Wei, et al(246)
Research on adaptive detection of aircraft tilt angle by electric potentiometer	QIU Nan, ZHOU Zhifeng, QIAN Li, et al(253)
Design and vibration reduction performance analysis of biomimetic X-shaped suspension with inerter	YANG Suo, HAN Shichang, LI Xi(260)
Sound insulation performance of Ti6Al4V ordered porous Diamond sandwich structure based on triply periodic minimal surface	ZHANG Pengfei, LI Zhonghua, LIU Bin, et al(267)
Preparation and performance study of nano-HNS@CL-20-DNB eutectic explosive core-shell complex	XU Liang, YANG Min, WEN Tao, et al(275)
Study on the influence of orifice mold structure on extrusion granulation morphology	DAI Jiushuang, RAN Zhenzhen, MAO Changyong, et al(283)
Oxidation of hydrazine wastewater by plasma-induced ozone technique	FANG Xiaojun, ZHOU Zhen, LI Huijun, et al(291)