

目 次

结构冲击响应与损伤专栏(专栏主编:姚术健,中南大学副教授)

- 冲击加载下 50SiMnVB 钢微观断裂机理试验研究 孙雨荟,赵传,王韫泽,冯小亮,蒋鑫,王树山(1)
泡沫铝/UHMWPE 夹芯复合结构抗弹性能试验研究 周楠,朱景伟,夏冰寒,唐奎(9)
碳纤维单向层合板落锤冲击损伤特性试验与仿真研究 刘峰,张梦涛,王卓煜(16)
手枪弹对人体胸部模拟靶标的侵彻机理研究 张俊斌,黄雪鹰,李子轩,温垚珂,闫文敏,张凯(25)
聚能射流解体带壳 B 炸药的数值模拟与实验研究 朱瑞,郭涛,毛益明,姚森,李师,陈勇(32)
基于小腿冲击试验台的防雷脚垫防护能力研究 孙魁远,孙晓旺,王显会,彭兵,张进成,李高伟(40)
爆炸冲击作用下三种混凝土本构模型对比研究 杜闻,宋帅,张江鹏(49)
高速列车车厢内部爆炸冲击波传播规律及载荷特性研究
姚术健,马一先,叶逸之,冯兴民,孙成名,史湘石(57)
基于数值模拟的掘开式地下库构造形式研究 周亭,谢伟,尹青,刘晋铭,邢岩(64)

低质量图像修复与图像质量评估专栏(专栏主编:丁辉,首都师范大学副教授、硕导 刘帅哥,河北大学副教授、硕导)

- 基于深度学习的合成孔径雷达图像去噪综述 雷钰,刘帅哥,张璐瑶,刘彤,赵杰(71)
基于 CNN 的高光谱和多光谱图像融合方法研究 齐济,杨海涛,孔卓(81)
基于直觉模糊集和 CLAHE 红外舰船图像增强算法 李海军,孔繁程,魏嘉彧,马羚,沈祉怡(88)
多尺度语义特征水下图像增强研究 郭强,孟祥众(95)
D2SE-CNN:改进的 SAR 图像相干斑抑制算法 张一铭,赵生福,郑鑫,王艺博,丁辉(103)

装备理论与装备技术

- 路基同心筒发射导弹热环境与载荷特性对比研究 杨风波,周宏平,茹煜,陈青,成锋娜(112)
封闭膨胀减压装置对弹丸运动的影响 刘子龙,戴劲松,林圣业,何福,王海峰(118)
多次冲击波作用下加筋板动态响应数值模拟研究 崔皓,张劲夫,翟红波,田魏婧,刘永寿(123)
航天器表面充电快速估算与主动控制技术研究 张兰勇,王嘉豪(130)
装备领域多模态知识图谱技术研究 彭京徽,汪振,李越,侯萍(136)
UWB-HPM 脉冲辐照下抛物面天线耦合特性研究 胡欣,杨江平,孟藏珍,孙合敏(141)
基于 DNN 与 PCA 的核动力装置故障诊断方法研究 韩壮,马杰,周刚,孙吉晨,陈玉昇(147)
固体火箭发动机切向 ICT 重建算法研究 张凯洋,赖建伟,黄志勇(154)

速射迫击炮翻转协调式新型供弹机设计

胡元涛,何永,薛德宸,散天泽(160)

基于引力搜索算法的两级串联吻切锥乘波体设计

蔡致鹏,王新阁,张宴嘉(167)

基于毁伤效能的防空旅装备编配数量优化研究

董恩志,程中华,杜敏(173)

串联战斗部后级聚能装药结构设计研究

张明新,焦俊杰,何勇,单锋,王晗程(180)

155 mm火炮不同膛线结构与弹带作用力研究

刘欢,刘朋科,宁变芳,杨雕,王军(187)

固体火箭发动机尾喷管复合堵盖数值模拟研究

刘道坤,纪晓婷,凌晟,薛牧遥,李修明(194)

火炮弹丸落点散布的区间多目标优化设计

佟妮宸,吴兴富,刘启明(202)

基础理论与应用研究

便携式高精度六自由度运动光学测量系统的研究

杨闻宇,马科元,陈炜鹏,刘春嵘(214)

爆源和测点深度对水下爆炸冲击波载荷的影响

郑永辉,魏继锋,胡英娣(219)

基于点云分割的移动机器人运动目标跟踪方法

谢国坤,张培培,王宁宁(225)

面向远场语音识别的回声消除算法及应用验证

司永凤,高云龙,王永娟(231)

侧面爆炸环境下乘员损伤规律仿真研究

沙康康,孙晓旺,彭兵,张绍彦,王显会(238)

斜向角度对涡轮轮缘密封性能的影响

白涛,张晶辉,吝琳,王森儿,李怡(246)

信息科学与控制工程

具有时变通信拓扑的多无人机系统编队控制

刘伟,李大卫,郑百东,戴洪德(252)

基于改进AGA的无尾飞行器智能控制分配方法

苏茂宇,胡剑波,王应洋,贺子厚,丛继平,韩霖晓(258)

基于双随机调制的特定频率谐波消除方法研究

李尧,刘剑(266)

低信噪比条件下深度学习麦克风阵列波束形成

钟双莲,童峰,刘雨佶,章宇栋,陈东升(273)

无线电指令制导测量准确度标校及数据处理

黄鹏,陈丁,王笑(278)

基于卡尔曼滤波的目标识别跟踪与射击系统设计

王洪玺,计泽贤,张兰勇(286)

基于变步长龙格库塔法的高炮C-RAM解命中方法

刘新宇,舒立鹏,林智伟,吴晔,朱柏飞,唐旭(297)

化学工程与材料科学

疏松态ZrH₂的冲击压缩特性研究

代永富,薛冰,唐运彬,蒲传金,肖定军,林谋金(305)

TC4钛合金表面树脂基涂层去除技术研究

樊津钰,李玉琴,文建中(312)

直写式3D打印硅橡胶泡沫压缩力学性能实验研究

凌基鑫,温金鹏,唐昶宇,孙传东(317)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 11 (Sum. No. 292) Nov. 2022

CONTENTS

Mechanism of microscopic fracture of 50SiMnVB steel under impact loading	SUN Yuhui, ZHAO Chuan, WANG Yunze, et al(1)
Experimental study on anti-penetration performance of foamed aluminum/UHMWPE sandwich structure	ZHOU Nan, ZHU Jingwei, XIA Binhan, et al(9)
Experimental and simulation research on falling weight impact damage of carbon fiber unidirectional laminates	LIU Feng, ZHANG Mengtao, WANG Zhuoyu(16)
Research on pistol bullet penetration into human chest simulated target	ZHANG Junbin, HUANG Xueying, LI Zixuan, et al(25)
Numerical simulation and experimental study of shaped charge jet on disintegrating composition Bina shell	ZHU Rui, GUO Tao, MAO Yiming, et al(32)
Research protection ability of explosion protection foot pad based on shank impact test bench	SUN Kuiyuan, SUN Xiaowang, WANG Xianhui, et al(40)
Comparative study on three concrete constitutive models under blast loading	DU Chuang, SONG Shuai, ZHANG Jiangpeng(49)
Studies on the propagation law and loading characteristics of blast shock wave inside a high-speed train compartment	YAO Shujian, MA Yixian, YE Yizhi, et al(57)
Research on structural form of excavated underground warehouse on numerical simulation	ZHOU Ting, XIE Wei, YIN Qing, et al(64)
Review of synthetic aperture radar image denoising based on deep learning	LEI Yu, LIU Shuaiqi, ZHANG Luyao, et al(71)
Research on hyperspectral and multispectral image fusion methods based on improved convolutional neural networks	QI Ji, YANG Haitao, KONG Zhuo(81)
Based on intuitionistic fuzzy set and CLAHE infrared ship image enhancement algorithm	LI Haijun, KONG Fancheng, WEI Jiayu, et al(88)
Research on underwater image enhancement using multi-scale semantic feature	GUO Qiang, MENG Xiangzhong(95)
D2SE-CNN: An improved SAR image despeckling network	ZHANG Yiming, ZHAO Shengfu, ZHENG Xing, et al(103)
Comparative study on thermal environment and load characteristics of missile for land-based concentric canister launch scheme	YANG Fengbo, ZHOU Hongping, RU Yu, et al(112)
Research on effect of closed expansion decompression device on projectile motion	LIU Zilong, DAI Jinsong, LIN Shengye, et al(118)
Numerical simulation study on dynamic response of stiffened plate under multiple shock waves	CUI Hao, ZHANG Jinfu, ZHAI Hongbo, et al(123)
Research on fast estimation and active control technology of spacecraft surface charging	ZHANG Lanyong, WANG Jiahao(130)
Research on multi-modal knowledge graph technology in equipment field	PENG Jinghui, WANG Zhen, LI Yue, et al(136)
Study on coupling characteristics of parabolic antenna under UWB-HPM pulse irradiation	HU Xin, YANG Jiangping, MENG Cangzhen, et al(141)
Research on fault diagnosis method of nuclear power plant based on DNN and PCA technology	HAN Zhuang, MA Jie, ZHOU Gang, et al(147)
Research on tangential ICT image Reconstruction algorithm for SRM	ZHANG Kaiyang, LAI Jianwei, HUANG Zhiyong(154)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 11 (Sum. No. 292) Nov. 2022

Design of a new type of flip coordinated ammunition feeder for rapid fire mortar	HU Yuantao, HE Yong, XUE Dechen, et al(160)
Design of two-stage series osculating cone waveride based on Gravity search algorithm	CAI Zhipeng, WANG Xinge, ZHANG Yanjia(167)
Research on optimization of equipment allocation quantity of air defense brigade based on damage efficiency	DONG Enzhi, CHENG Zhonghua, DU Min(173)
Research on structure design of rear shaped charge for tandem warhead	ZHANG Mingxin, JIAO Junjie, HE Yong, et al(180)
Study on force of different rifling structures and rotating band of 155 mm artillery	LIU Huan, LIU Pengke, NING Bianfang, et al(187)
Numerical simulation study about nozzle composite closure of solid rocket engine	LIU Daokun, JI Xiaoting, LING Sheng, et al(194)
Interval multi-objective optimization design for dispersion of projectile landing points	TONG Nichen, WU Xingfu, LIU Qiming(202)
Study on high-precision portable six-degree motions measuring system	YANG Wenyu, MA Keyuan, CHEN Weipeng, et al(214)
Research on influence of charge depth and testing-point depth on underwater explosion shock wave load	ZHENG Yonghui, WEI Jifeng, HU Yingdi(219)
Mobile robot moving target tracking method based on point cloud segmentation	XIE Guokun, ZHANG Peipei, WANG Ningning(225)
Echo cancellation algorithm and application verification for far-field speech recognition	SI Yongfeng, GAO Yunlong, WANG Yongjuan(231)
Simulation study on occupant damage rule in side explosion environment	SHA Kangkang, SUN Xiaowang, PENG Bing, et al(238)
Influence of inclination angle on sealing performance of turbine rim	BAI Tao, ZHANG Jinghui, LIN Lin, et al(246)
Formation control of UAVs with time varying communication topologies	LIU Wei, LI Dawei, ZHENG Baidong, et al(252)
An intelligent control allocation method for tailless aircraft based on improved AGA	SU Maoyu, HU Jianbo, WANG Yingyang, et al(258)
Research on specific frequency harmonic elimination method based on dual randomized modulation	LI Yao, LIU Jian(266)
Deep learning microphone array beamforming under low signal noise ratio	ZHONG Shuanglian, TONG Feng, LIU Yuji, et al(273)
Calibration method on measurement accuracy of a guidance system using radio command and its data processing	HUANG Peng, CHEN Ding, WANG Xiao(278)
Design of target recognition tracking and attack system based on Kalman filter	WANG Hongxi, JI Zexian, ZHANG Lanyong(286)
Hit solving method of antiaircraft gun C-RAM based on variable step size Runge-Kutta method	LIU Xinyu, SHU Lipeng, LIN Zhiwei, et al(297)
Study on shock compression characteristics of porous ZrH ₂	DAI Yongfu, XUE Bing, TANG Yunbin, et al(305)
Study on removal technology of resin-based coating on TC4 titanium alloy surface	FAN Jinyu, LI Yugui, WEN Jianzhong(312)
Experimental study on compressive mechanical properties of silicone rubber foam for direct ink writing 3D printing	LING Jixin, WEN Jinpeng, TANG Changyu, et al(317)