

目次

综述

炸药熔铸装药成型质量监测技术研究进展

胡菲,刘玉存,袁俊明,王林剑,黄求安(1)

模拟与仿真即服务软件架构研究进展

杜楠,谭亚新(7)

混合现实技术在军事中的应用综述

王巍,李恒威,刘海平,瞿珏,邱鑫(15)

DoDAF 建模与效能评估综述

吕卫民,张天琦,臧恒波,李根(26)

装备理论与装备技术

基于 hp-RPM 的滑翔弹道优化及制导仿真

陆秋秋,易文俊(34)

弹形参数对战斗部斜穿甲姿态偏转影响研究

李东伟,刘俞平,王筱锋,王昭明,赵双双(40)

类 X-51A 飞行器被动巡航状态红外辐射特性研究

牛青林,李强,高文强,张鹏军,董士奎(45)

某火炮俯仰调炮系统机电液一体化仿真

宋卓异,尹强,羊柳,聂守成(50)

基于 RCM 和综合赋权法的柴油机维修方式决策

欧阳中辉,胡道畅,陈青华,樊辉锦(57)

碰撞速度对活性弹丸作用多层靶影响研究

李向荣,侯聪,张金忠,张凌云,罗鑫(66)

火箭橇车结构有限元计算对比分析

闫华东,周学文,王宝林,李辉(73)

小口径枪膛内流场数值模拟研究

李曼丽,代淑兰,张天伟(78)

战术导弹末端攻角收敛优化设计方法

管茂桥,崔晓曦,王林平,贾鑫,邹景锋(83)

特种车辆快速展开系统的并行工作规划与仿真

周伯俊,于传强,刘建,姜晓明,柯冰(89)

基础理论与应用研究

考虑 DDT 过程的传火传爆环节实验研究

吴锦涛,吕一品,唐科,董刚,胡振兴(95)

涡轮增压腔径向封严流动的非定常数值研究

张晶辉,张振扬(100)

新型冲压加速器内流场数值模拟研究

李洋,陈耀慧,吴锦涛,张道平,董子旭(106)

船尾外形对超声速弹丸减阻特性的影响研究

邵山,谭献忠,王学德(113)

喷注方式对粉末火箭发动机燃烧性能的影响

谷湘,徐义华,孙海俊,胡坤,郭宇,冯喜平(118)

玻璃纤维复合装甲抗射流侵彻的性能研究

李中泽,高旭东,董晓亮(126)

基于高弹性芯模缠绕复合壳体压力容器的结构分析

江真,郑庆,林天一,王林祥,鲁昊钺(132)

基于递归有限元仿真的机载设备疲劳寿命预测

向华平,陈腾飞(139)

信息科学与控制工程

考虑航天器钟差影响的增广脉冲星方位误差估计算法

王宏力,张鹏飞,何星,冯磊,肖永强(144)

光流算法在 FY-4A 红外图像外推中的精度评价研究	石玉立,施声伟(150)
一种基于动态分帧和掩蔽阈值分析的语音隐藏方法	康 凯,张林科,杨百龙(159)
集成学习在多源信息融合识别中的应用研究	周 钢,瞿 洋,张社国(166)
基于改进人工势场的无人机动态避障路径规划	丛玉华,赵宗豪,邢长达,王志胜(170)
基于 OFDM 信号的 MIMO 雷达反侦察性能分析	王昊飞(177)
基于 LXI 总线的炮口冲击波分布式测试系统设计	赖富文,孔凡胜,高 赫,刘榆华(183)
联合火力打击战法策略的智能进化方法研究	邢 岩,刘 昊,李保硕(189)
多目标跟踪下点迹凝聚的实时优化算法	吴春林,曹运合,王 蒙(196)
基于卷积神经网络的图像特征描述方法	马金盾,张 雷,郭理彬,王江峰,韩 斌(202)
基于海鸥优化改进采样过程的 RBPF-SLAM 算法	施振稳,张志安,黄学功,华 洪,陈冠星(210)
基于改进 YOLOv3-Tiny 的目标检测技术研究	张陈晨,靳 鸿(215)
基于改进的 RBF 神经网络车辆动态称重研究	魏 赫,陈 新(219)
基于模型压缩 YOLOv4 的弹载图像舰船目标实时检测	雷 鸣,王曙光,凌 冲,杨传栋,秦 杰(225)
基于 RefineNet 的胸环靶图分割方法	黄应清,陈晓明,谢志宏,田钦文(231)

化学工程与材料科学

轴棒法编织 C/C 复合材料等离子烧蚀性能分析	张天昊,查柏林,李志农,高 勇,王金金(237)
活性材料能量输出特性及测试方法	邓 腾,陈 放,任 杨,李玉超(244)
某含能材料爆炸冲击波威力评价	王安勇,张学辉,张俊锋,李小虎,何性顺(248)
GC-AED 法定量测定 RDX 研究	罗 西,胡 银,刘红妮,苏鹏飞,陈 曼,温晓燕(255)
含六硝基合钴酸钾消焰剂的球(扁)形发射药性能研究	

贺 云,赵其林,陈春林,张世林,周宏伟,郭礼波,张文博,陈 刚(259)

混杂复合材料口盖机械冲击破坏机理研究	刘 峰,陈威杨,周建国,张梦涛(264)
Si ₃ N ₄ 陶瓷动态力学特性及抗弹性能研究	王婉莹,王显会,彭 兵,王利辉,袁 磊(273)

机械制造与检测技术

分数阶次对分数阶斜裂纹转子系统的非线性动力学特性影响研究	陈玉成,李志农,谷士鹏,马亚平(280)
内燃机 IFOA-VMD 振动信号降噪预处理方法研究	李遥平,岳应娟,蔡艳平,王 旭,凤 林(286)
基于作动器载荷的升降舵铰链力矩测量方法	唐 宁,白 雪(293)
移线工况下考虑抖动的摩托车前悬架优化分析	冉险生,罗 领,赵洪亮,陈 凯(298)
正弦突风下仿生机翼颤振分析	张宴嘉,王新阁,贾文隽(303)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 9 (Sum. No. 278) Sep. 2021

CONTENTS

Review on Monitoring Technology for Quality of Casting Explosive Solidification	<i>HU Fei, LIU Yucun, YUAN Junming, et al</i> (1)
Software Architecture of Modelling and Simulation as a Service	<i>DU Nan, TAN Yaxin</i> (7)
Survey on Applications of Mixed Reality Technology in Military Field	<i>WANG Wei, LI Hengwei, LIU Haiping, et al</i> (15)
Research Progress on DoDAF Modeling and Effectiveness Evaluation	<i>LYU Weimin, ZHANG Tianqi, ZANG Hengbo, et al</i> (26)
Trajectory Optimization and Guidance Simulation of Gliding Projectile Based on Hp-RPM	<i>LU Qiuqiu, YI Wenjun</i> (34)
Study on Effects of Bullet Shape on Attitude Deflection of Warhead Oblique Perforation of Steel Targets	<i>LI Dongwei, LIU Yuping, WANG Xiaofeng, et al</i> (40)
Study on Infrared Radiation Characteristics of X-5A Type Hypersonic Vehicle Under Cruising State	<i>NIU Qinglin, LI Qiang, GAO Wenqiang, et al</i> (45)
Electromechanical Hydraulic Integration Simulation for Gun Pitching and Adjusting System of A Certain Artillery	<i>SONG Zhuoyi, YIN Qiang, YANG Liu, et al</i> (50)
Decision of Diesel Engine Maintenance Mode Based on RCM and Comprehensive Weighting Method	<i>HU Daochang, OUYANG Zhonghui, CHEN Qinghua, et al</i> (57)
Study on Impact Speed of Active Projectile on Multilayer Target	<i>LI Xiangrong, HOU Cong, ZHANG Jinzhong, et al</i> (66)
Comparative Analysis of Finite Element Calculation of Rocket Sled Car	<i>YAN Huadong, ZHOU Xuwen, WANG Baolin, et al</i> (73)
Numerical Simulation of Flow Field in Bore of Small Caliber Gun Based on Fluent	<i>LI Manli, DAI Shulan, ZHANG Tianwei</i> (78)
Angle-of-Attack Convergence Autopilot Optimal Design for Tactical Missiles	<i>GUAN Maoqiao, CUI Xiaoxi, WANG Linping, et al</i> (83)
Parallel Work Planning and Simulation of Rapid Deployment System for Special Vehicles	<i>ZHOU Bojun, YU Chuanqiang, LIU Jian, et al</i> (89)
Experimental Study on Ignition and Detonation Transmission Involving DDT	<i>WU Jintao, LYU Yipin, TANG Ke, et al</i> (95)
Unsteady Numerical Investigation of Radial Rim Seal Flow in a Turbine Cavity	<i>ZHANG Jinghui, ZHANG Zhenyang</i> (100)
Numerical Investigation of Flow Field in a New Ram Accelerator	<i>LI Yang, CHEN Yaohui, WU Jintao, et al</i> (106)
Research on Drag Reduction from Boat Tail of Supersonic Projectile	<i>SHAO Shan, TAN Xianzhong, WANG Xuede</i> (113)
Influence of Injection Method on Combustion Performance of Powder Rocket Engine	<i>GU Xiang, XU Yihua, SUN Haijun, et al</i> (118)
Performance of Glass Fiber Composite Armor Against Shaped Charge Jet	<i>LI Zhongze, GAO Xudong, DONG Xiaoliang</i> (126)
Structure Analysis of Pressure Vessel Winding Composite Shell Based on High Elastic Mandrel	<i>JIANG Zhen, ZHENG Qing, LIN Tianyi, et al</i> (132)
Fatigue Life Prediction of Airborne Equipment Based on Recursive Finite Element Simulation	<i>XIANG Huaping, CHEN Tengfei</i> (139)
Augmented Pulsar Azimuth Error Estimation Algorithm Considering the Influence of Spacecraft Clock Error	<i>WANG Hongli, ZHANG Pengfei, HE Xing, et al</i> (144)
Research on Accuracy Evaluation of Optical Flow Algorithm in FY-4A Infrared Image Extrapolation	<i>SHI Yuli, SHI Shengwei</i> (150)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 9 (Sum. No. 278) Sep. 2021

Speech Hiding Method Based on Dynamic Framing and Masking Threshold Analysis	KANG Kai, ZHANG Linke, YANG Bailong(159)
Application of Ensemble Learning in Multi-Source Information Fusion and Target Identification	ZHOU Gang, QU Yang, ZHANG Shenguo(166)
Dynamic Obstacle Avoidance Path Planning of UAV Based on Improved Artificial Potential Field	CONG Yuhua, ZHAO Zonghao, XING Changda, et al(170)
Anti-Reconnaissance Performance Analysis of MIMO Radar Configured with OFDM Signal	WANG Haofer(177)
Design of Distributed System for Measuring Muzzle Blast Wave Based on LXI Bus	LAI Fuwen, KONG Fansheng, GAO He, et al(183)
Research on Intelligent Evolution Method of Joint Fire Strike Strategy	XING Yan, LIU Hao, LI Baoshuo(189)
Real Time Optimization of Plots Centroid Algorithm for Multi Target Tracking	WU Chunlin, CAO Yunhe, WANG Meng(196)
Image Feature Description Method Based On Convolutional Neural Network	MA Jindun, ZHANG Lei, GUO Libin, et al(202)
RBPF-SLAM Algorithm on Seagull Optimization to Improve the Sampling Process	SHI Zhenwen, ZHANG Zhian, HUANG Xuegong, et al(210)
Research on Target Detection Based on Improved YOLOv3-Tiny	ZHANG Chenchen, JIN Hong(215)
Research on Vehicle Weigh-in-Motion by Improved RBF Neural Network	WEI He, CHEN Xin(219)
Real-Time Detection of Ship Target in Missile-Borne Platform Images Based on Model Compressed YOLOv4	LEI Ming, WANG Shuguang, LING Chong, et al(225)
Chest Ring Target Image Segmentation Method Based on RefineNet	HUANG Yingqing, CHEN Xiaoming, XIE Zhihong, et al(231)
Analysis on Plasma Ablation Properties of Axial Carbon Rod Woven 4D C/C Composites	ZHANG Tianhao, ZHA Bailin, LI Zhinong, et al(237)
Study on Energy Output Characteristics and Measurement Methods of Active Materials	DENG Teng, CHEN Fang, REN Yang, et al(244)
Research on Evaluation Method of Power of Explosive Shock Wave for Energetic Material	WANG Anyong, ZHANG Xuehui, ZHANG Junfeng, et al(248)
Study on Quantitative Detection of RDX by GC-AED	LUO Xi, HU Yin, LIU Hongni, et al(255)
Study on Properties of Spherical Propellant Containing GK Flame Reducing Propellant	HE Yun, ZHAO Qilin, CHEN Chunlin, et al(259)
Research on Mechanical Impact Failure Mechanism of Hybrid Composite Cover	LIU Feng, CHEN Weiyang, ZHOU Jianguo, et al(264)
Research on Dynamic Mechanical Properties and Ballistic Performance of Si ₃ N ₄ Ceramic Materials	WANG Wanying, WANG Xianhui, PENG Bing, et al(273)
Model Construction and Characteristic Research of Inclined Crack Rotor System Based on Fractional Calculus	CHEN Yucheng, LI Zhinong, GU Shipeng, et al(280)
Research on Noise Reduction Pretreatment Method of IFOA-VMD Vibration Signal of Internal Combustion Engine	LI Yaoping, YUE Yingjuan, CAI Yanping, et al(286)
Elevator Hinge Moment Measurement Method Based on Actuator Load	TANG Ning, BAI Xue(293)
Optimization Analysis of Motorcycle Front Suspension System Considering Wobble in Line Shifting Condition	RAN Xiansheng, LUO Ling, ZHAO Hongliang, et al(298)
Flutter Analysis of Bionic Wing Under Sinusoidal Gust Wind	ZHANG Yanjia, WANG Xinge, JIA Wenjun(303)