

目次

综述

高温条件下铀气溶胶生成规律研究综述	朱 敏,毛汉源,杜 良,邵照群(1)
人机对抗智能技术最新进展及军事应用	聂 凯,曾科军,孟庆海,魏 超(6)
核极限学习机的在线状态预测方法综述	戴金玲,吴明辉,刘 星,李睿峰(12)
轴向运动梁动力学研究综述	段应昌,段壮志,刘 义,刘 虎(20)

装备理论与装备技术

预制破片战斗部安全距离试验与数值仿真研究	孙 新,白春华,王浩喆,薛 琨(27)
小口径尾翼弹膛口流场数值模拟	汤 傲,戴劲松,王茂森,何 福,林圣业(34)
典型接头的焊接热过程数值仿真与试验研究	段成凯,霍世慧,刘永寿(38)
通风弯管道高空核电磁脉冲响应研究	李爱虎,蔡星会,仇瑜环,黎素芬(45)
钨球破片撞击指控装备毁伤效应研究	李 磊,石 全,李 兵,李 峰,尹世庄(52)
Fluent 的高超声速锥形弹丸间的激波干扰研究	王彦超,赵永娟,朱润人,张鹏飞(59)
基于参数化离散结构模型的飞行器机翼质量预测方法	张嘉良,秦伟伟,秦庆强,宋恒辛(64)
四轮独立电驱动军用车辆双重转向控制研究	廖自力,疏 歆,蔡立春(69)
手持式枪械后坐力测试方法研究	陈锦喜,尹 飞,郭显成,苏国晓(75)
小口径并联多管火炮立靶试验弹道辨识方法	杜博军,王亚林,许 勇,刘泽庆,王晓峰(79)
装备保障网络中考虑负载再分配的级联失效分析	张 强,曹军海,宋太亮,杜海东,张 闯(86)
某链式炮筋桶摇架对射击精度的影响分析	郭海峰,王茂森,谭 添(91)
不同环境温度下的点火瞬态过程数值模拟	郑凌轩,余 陵,相翠玲(96)
多锥结构药型罩侵彻性能数值模拟研究	姜彦东(101)
舰船装备动态检查综合评价研究	付顶梁,杨 波,杨春辉,赵 俊(106)

基础理论与应用研究

利用偶极子电场探测海域中电学分界面的方法	杜初阳,陈 聪,司理锋,孙嘉庆(113)
后置螺旋桨与双尾撑无人机气动干扰分析	孙 崇,赵维涛(118)
基于代理模型的 LEFP 结构优化与仿真	石佳乐,马天宝(123)
基于防弹衣背面动态变形的钝击伤评估	郑 浩,温垚珂,闫文敏,张俊斌,董方栋,刘 飞(129)
Zr 基非晶合金破片的侵彻破碎反应机理	张云峰,罗兴柏(133)
基于 CFD 的液氢泄漏扩散防护方式特性研究	王雅文,陈延伟,赵惠平,胡 洋(140)

紧固件载荷分布计算方法及结构疲劳寿命预测	邓 强,赵维涛(147)
铝合金抑爆油箱抗弹性能的数值模拟及试验	张 婧,王凤英,李晨阳,王 佩,薛瑞峰,周亚萍,陈 燕(152)
船用折臂起重机在波浪载荷下的动力学分析	吴道兴,洪 亮,周超杰,邹 强(157)
空舰导弹与岸舰导弹协同对海突击火力分配模型	曾家有,刘天庆,谢宇鹏(163)
基于 Bayes 网络的装备多阶段任务系统可靠性建模与评估研究	杜海东,曹军海,刘福胜(170)

信息科学与控制工程

融合轻量级 YOLOv4 与 KCF 算法的红外舰船目标识别	谢晓方,刘厚君,张龙杰,孙 涛,张龙云(175)
抑制参数漂移的非线性系统神经网络跟踪控制	何 诚,吴 剑,张 哲(183)
基于深度网络的雷达信号调制方式识别	石礼盟,杨承志,王美玲,许 冰(190)
基于模型的发动机喘振故障关键参量仿真与预测	葛 怡,陈文卓,胡绍林,潘鹏飞(194)
基于光流估计的无人机自主着陆	唐大全,唐管政,谷旭平(201)
基于特征优化与最优拼接缝的视差图像拼接	孙商文,刘 宇,徐昭洪,王昱峰(207)
基于最小弱刚性的编队通信拓扑生成算法	杨秀霞,严 瑄,张 毅(213)
基于有限资源并行测试任务调度研究	李冬予,田小川,刘 念,李 环,王东丽,王 涛(219)
对等式结构下的航迹关联算法	张天舒,周 正,李寅龙,卢 雨(223)
天地一体化网络基于拥塞状态的路径选择算法	鄢砚军,徐慧慧,叶 升(230)
AI 目标检测网络应用研究	王 瑶,胥辉旗,姜 义,张 鑫(236)

机械制造与检测技术

刀具材料对切削 AF1410 高强度钢温度场的影响	狄成宽,黄树涛,于晓琳,许立福,焦可如(243)
基于 CNN-ETR 的滚动轴承故障诊断研究	陈功胜,唐向红,陆见光,杨瑞恒(251)
基于 MED-SK 算法的行星变速箱故障特征提取	王子涵,丛 华,冯辅周,王 杰(256)
基于 VMD-相关系数-峭度提取行星齿轮箱故障特征	李玉豪,刘远宏(262)
新型取弹及补弹装置设计	马 浩,高跃飞,周 军,李保在(268)

化学工程与材料科学

PBX 代用材料非线性粘弹性本构模型研究	周忠彬,陈鹏万,丁雁生(276)
溶剂悬浮法制备含铝炸药造型粉及其性能	张建虎,潘丽萍,丁 玲,刘佳辉(282)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 6 (Sum. No. 275) Jun. 2021

CONTENTS

Review of Studies on Generation of Uranium Aerosols Under High Temperature	
.....	ZHU Min, MAO Hanyuan, DU Liang, et al(1)
Recent Advances in Intelligent Technologies of Human-Computer Gaming and Its Military Applications	
.....	NIE Kai, ZENG Kejun, MENG Qinghai, et al(6)
Survey of Kernel Extreme Learning Machine Methods for Online Prediction	
.....	DAI Jinling, WU Minghui, LIU Xing, et al(12)
Review of Research on Dynamics of Axially Moving Beam	DUAN Yingchang, DUAN Zhuangzhi, et al(20)
Experiment and Numerical Simulation of Prefabricated Fragment Warhead's Safety Distance	
.....	SUN Xin, BAI Chunhua, WANG Haozhe, et al(27)
Numerical Simulation of Muzzle Flow Field of Small Caliber Fin-Stabilized Projectile	
.....	TANG Ao, DAI Jinsong, WANG Maosen, et al(34)
Numerical Simulation and Experimental Research of Welding Thermal Process of Typical Joints	
.....	DUAN Chengkai, HUO Shihui, LIU Yongshou(38)
Study on HEMP Response of Ventilation Curved Channel	LI Aihu, CAI Xinghui, QIU Yuhuan, et al(45)
Research on Damage Effect of Tungsten Ball Fragment Impact Command and Control Equipment	
.....	LI Lei, SHI Quan, LI Bing, et al(52)
Fluent Shock Wave Interference Between Conical Projectiles with High Supersonic Speed	
.....	WANG Yanchao, ZHAO Yongjuan, ZHU Runren, et al(59)
Calculation Method of Wing Weight of Cruise Vehicle Based on Parameterization Discrete Structure Model	
.....	ZHANG Jialiang, QIN Weiwei, QIN Qinqiang, et al(64)
Research on Dual-Steering Control for Military Vehicles with Four Wheel Independent Electric Drive	
.....	LIAO Zili, SHU Xin, CAI Lichun(69)
Research on Measure Method of Recoil Force for Handheld Firearms	CHEN Jinxi, YIN Fei, GUO Xiancheng, et al(75)
Ballistic Identification Method for Vertical Target Test of Small Caliber Parallel Multi-Barrel Cannon	
.....	DU Bojun, WANG Yalin, XU Yong, et al(79)
Cascading Failure Analysis Considering Load Redistribution in Equipment Support Network	
.....	ZHANG Qiang, CAO Junhai, SONG Tailiang, et al(86)
Analysis of Influence of a Chain-Type Gun Barrel Cradle on Shooting Accuracy	
.....	GUO Haifeng, WANG Maosen, TAN Tian(91)
Numerical Simulation of Transient Ignition Process Based on Different Ambient Temperature	
.....	ZHENG Lingxuan, YU Ling, XIANG Cuiling(96)
Numerical simulation Study on Penetration Performance of Polycone-Shaped Liner	JIANG Yandong(101)
Research on Comprehensive Evaluation of Warship Equipment Dynamic Inspection	
.....	FU Dingliang, YANG Bo, YANG Chunhui, et al(106)
Method for Detecting Electrical Interface in Sea Area by Using Dipole Electric Field	
.....	DU Chuyang, CHEN Cong, SI Lifeng, et al(113)
Analysis of Aerodynamic Interaction Between Mounted Propeller and Twin-Tailboom UAV	
.....	SUN Chong, ZHAO Weitao(118)
Structure Optimization and Simulation of LEFP Based on Agent Model	SHI Jiale, MA Tianbao(123)
Blunt Injury Assessment Based on Dynamic Back Face Deformation of Body Armor	
.....	ZHENG Hao, WEN Yaoke, YAN Wenmin, et al(129)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 6 (Sum. No. 275) Jun. 2021

The Penetration, Fragmentation and Reaction Mechanism of Zr-Based Bulk Metallic Glass Fragments	ZHANG Yunfeng, LUO Xingbai(133)
Research on Characteristics of Liquid Hydrogen Leakage Diffusion and Protection Methods Based on CFD	WANG Yawen, CHEN Yanwei, ZHAO Huiping, et al(140)
Calculation Method of Fastener Load Distribution and Structural Fatigue Life Prediction	DENG Qiang, ZHAO Weitao(147)
Numerical Simulation and Test of Ballistic Behavior of Aluminum Alloy Explosion Suppression Tank	ZHANG Jing, WANG Fengying, LI Chenyang, et al(152)
Dynamic Analysis of Marine Boom Crane Under Wave Load	WU Daoxing, HONG Liang, ZHOU Chaojie, et al(157)
Firepower Assignment Model of Air-to-Ship Missile and Coast-Ship Missile in Cooperative Sea Combat	ZENG Jiayou, LIU Tianqing, XIE Yupeng(163)
Reliability Modeling and Assessment for Phased-Mission System of Equipment Based on Bayes Network	DU Haidong, CAO Junhai, LIU Fusheng(170)
Infrared Ship Target Recognition Fused with Lightweight YOLOv4 and KCF Algorithm	XIE Xiaofang, LIU Houjun, ZHANG Longjie, et al(175)
Neural Network Tracking Control of Nonlinear Systems to Suppress Parameter Drift	HE Cheng, WU Jian, ZHANG Zhe(183)
Recognition Method of Radar Signal Modulation Method Based on Deep Network	SHI Limeng, YANG Chengzhi, WANG Meiling, et al(190)
Model Based Simulation and Prediction of Some Key Parameters of Surge Fault in Engine	GE Yi, CHEN Wenzhuo, HU Shaolin, et al(194)
Autonomous Landing of UAV Based on Optical Flow Estimation	TANG Daquan, TANG Guanzheng, GU Xuping(201)
Parallax Image Stitching Based on Feature Optimization and Optimal Stitching Seam	SUN Shangwen, LIU Yu, XU Zhaohong, et al(207)
Formation Communication Topology Generation Algorithm Based on Minimum Weak Rigidity	YANG Xiuxia, YAN Xuan, ZHANG Yi(213)
Research on Parallel Test Task Scheduling Based on Limited Resources	LI Dongyu, TIAN Xiaochuan, LIU Nian, et al(219)
Track Association Algorithm Based on Peer-to-Peer Structure	ZHANG Tianshu, ZHOU Zheng, LI Yinlong, et al(223)
Routing Selection Algorithm Based on Congestion in Terrestrial-Satellite Integrated Networks	YAN Yanjun, XU Huihui, YE Sheng(230)
Application Research of AI Target Detection Networks	WANG Yao, XU Huiqi, JIANG Yi, et al(236)
Effect of Cutting Tool Materials on Temperature Field of Cutting AF1410 High Strength Steel	DI Chengkuan, HUANG Shutao, YU Xiaolin, et al(243)
Research on Fault Diagnosis of Rolling Bearing Based on CNN-ETR	CHEN Gongsheng, TANG Xianghong, LU Jianguang, et al(251)
Fault Feature Extraction Method of Planetary Gearbox Based on MED-SK Algorithm	WANG Zihan, CONG Hua, FENG Fuzhou, et al(256)
Fault Feature Extraction of Planetary Gearbox Based on VMD Correlation Coefficient Kurtosis	LI Yuhao, LIU Yuanhong(262)
Design of New Device for Removing Projectiles	MA Hao, GAO Yuefei, ZHOU Jun, et al(268)
Study on Nonlinear Viscoelastic Constitutive Model of Polymer-Bonded Explosive Mock Materials	ZHOU Zhongbin, CHEN Pengwan, DING Yansheng(276)
Preparation and Properties of Molding Powder for Aluminized Explosives by Solvent Suspension Method	ZHANG Jianhu, PAN Liping, DING Ling, et al(282)