

目 次

装备理论与装备技术

舰载机反舰装备体系作战效能试验指标构建	张千宇,李清清,孙瑞杰(1)
弹体材料对 PELE 侵彻钢筋混凝土靶板影响	何鲁哲,余庆波,郭至荣,曹康,王海福(5)
同步感应线圈发射器极性反转的影响	张宗超,姜吉顺,徐义涛,焦提操(11)
无人海上航行器磁探搜潜方法研究	向 前,何希盈(16)
动爆冲击波传播特性实验研究	姬建荣,苏健军,陈君,陈皓,贾养育(20)
导引头对射流破甲威力的影响研究	邵彬,张国伟,韩文斌,曹鹏(25)
基于攻击区的空战指挥引导态势评估	游航航,余敏建,韩其松,杨海燕,董肖杰(29)
辅助药型罩材料对超聚能射流成型和侵彻能力影响的仿真研究	畅 博,李继东,敬怡东,吕永柱,张立建,栗保华(35)
两级高速飞行器动态分离速度计算模型	邹道逊,王树有,蒋建伟,门建兵(40)
反坦克部队与坦克部队在丘陵地区的作战效能分析	李智宇,陶钢,李召(45)
一种便携式反坦克导弹模拟训练系统的构建	常海昕,刘永亮,徐清宇,陈宽亮,王杰(50)
冲击波测试效应靶法综述	叶希洋,苏健军,姬建荣(55)
预控破片战斗部的成型与散布分析	赵进,付建平,陈智刚,郭子云,张钧,郑灿杰(62)
基于 GA-BP 算法的外弹道落点误差预测	吴朝峰,杨臻,曹文辉,郭东海(67)
船体运动对浮动核电站堆内燃料组件结构安全的影响	陈强,郭健,张乃樑,郭翔(72)
防暴动能弹钝击损伤评估方法研究综述	江星,汪送(78)

信息科学与控制工程

基于事件触发的多智能体系统编队控制	周绍磊,赵学远,王帅磊,祁亚辉(85)
灵活使用空域中的空中交通流量分配方法研究	唐志星,黄山,潘卫军(90)
基于云台式 PGK 的反旋翼筒控制系统设计及仿真	张刘帅,杨新民,赵坤(95)
控制力矩陀螺自平衡车粒子群优化 LQR 控制	单钧麟,汪立新,秦伟伟,李想(100)
永磁同步电机气隙磁场定向控制仿真分析	张庆宇,涂群章,周建波,蒋成明(105)
基于 RBF 神经网络增益调节的滑模制导律	佟廷帅,刘晓利,张志勇,何贤军,陈志华(110)
基于 DRNN 的多回路参数在线自整定控制解耦算法	肖宏启(115)

复合调制雷达波形低截获性能分析

王亚涛,王昊飞(120)

后勤保障与装备管理

基于“双控”维修模式的装备维修计划制定方法

周成杰,蒋铁军(125)

舰船装备维修保障资源规划技术发展研究综述

李忠猛(131)

基于相异性空间和多分类器融合的文本分类方法

徐安德,赵亚康,张月群,鲁杨(136)

国防视角下城市公共交通综合评价体系

吴昊,翟永健(142)

含十氢萘的铝镁固体推进剂自然贮存性能研究

沈肖胤,程连潮,李辉,戴仙雅,卢国强,樊荣(146)

机械制造与检测技术

基于神经网络的航空发动机滑油金属含量预测

陈庆贵,于光辉,谢静,于海滨,蔡娜,谢镇波(150)

多股簧性能退化模型及其影响分析

丁传俊,杨勇,张朋俊(153)

基于正交试验的炮口制退器结构设计与性能分析

葛苗冉,袁军堂,汪振华,余海伟(160)

一种基于惯导系统的线加速度计动态性能测试方法

鲁翰杰,刘亚斌,周强(165)

基础理论与应用研究

膨胀-劈裂组合模式下薄壁圆管的吸能性能研究

吴明泽,张晓伟,张庆明(171)

基于强化路面的车身疲劳联合仿真

李高伟,王显会,张明,周云波,孙晓旺,樊晓都(178)

基于贝叶斯网络的地铁车门系统故障诊断分析

任宇超,徐永能,乔侨(184)

多分段坐底式船型结构物对地载荷研究

孙雪荣(189)

欠驱动双摆吊车滑模控制研究

王杰,强宝民,何祯鑫,杜文正(193)

空间飞网捕获过程动力学研究

沈剑,武彦伟,高怀亮(199)

火箭橇轨道系统瞬态动力学特性研究

余元元,叶俊杰,张雨诗,赵良玉(205)

半球形炸药部件跌落应力分析

洪昊,朱敏,王盛凹,巫俊鸿(210)

锥状壳结构径向抗冲击性能仿真研究

王盛凹,朱敏,洪昊(215)

四轨电磁发射器电感梯度影响因素分析

童思远,冯刚,连仲谋,程军胜,王秋良(221)

链式弹仓冲击力与疲劳特性研究

赵慧文,韩晓明,李强,段肖娜,余朝发(225)

侧斜分布对七叶侧斜螺旋桨的水动力性能影响研究

齐江辉,陈强,郭翔,吴述庆(230)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 40 No. 12 (Sum. No. 257) Dec. 2019

CONTENTS

Construction of Operational-Effectiveness-Test Indicators for Aircraft Carrier Anti-Ship Equipment System-of-System	ZHANG Qianyu, LI Qingqing, SUN Ruijie(1)
Influence of Block on Terminal Effect of PELE Penetrating Reinforced Concrete Target	HE Luzhe, YU Qingbo, GUO Zhirong, et al(5)
Influence of Polarity Reversal on Performance of Synchronous Induction Coil Launcher	ZHANG Zongchao, JIANG Jishun, XU Yitao, et al(11)
Research on Submarine Searching Method of Unmanned Marine Vehicle with Magnetic Anomaly Detector	XIANG Qian, HE Xiyi(16)
Experimental Study on Propagation Characteristics of Dynamic Blast Wave	JI Jianrong, SU Jianjun, CHEN Jun, et al(20)
Influence of Seeker on Penetration Power of Jet	SHAO Bin, ZHANG Guowei, HAN Wenbin, et al(25)
Air Combat Command and Guidance Situation Assessment Based on Attack Area	YOU Hanghang, YU Minjian, HAN Qisong, et al(29)
Numerical Simulation of Effect of Material of Additional Liner on the Forming and Penetration of Hypercumulation	CHANG Bo, LI Jidong, JING Yidong, et al(35)
Dynamic Separation Speed Calculation Model of Two-Stage High-Speed Flight	ZOU Daoxun, WANG Shuyou, JIANG Jianwei, et al(40)
Operational Effectiveness Analysis of Anti-Tank Company Against Tank Forces in Hilly Areas	LI Zhiyu, TAO Gang, LI Zhao(45)
Construction of a Portable Anti-Tank Missile Simulation Training System	CHANG Haixin, LIU Yongliang, XU Qingyu, et al(50)
Review of Effect Target Method for Shock Wave Measurement	YE Xiyang, SU Jianjun, JI Jianrong(55)
Analysis of Forming and Spreading of Pre-Formed Fragment Warhead	ZHAO Jin, FU Jianping, CHEN Zhigang, et al(62)
Prediction of External Ballistic Landing Error Based on GA-BP Algorithm	WU Chaofeng, YANG Zhen, CAO Wenhui, et al(67)
Effect of Ship Motions on Structural Safety of Fuel Assembly for Floating Nuclear Plant	CHEN Qiang, GUO Jian, ZHANG Nailiang, et al(72)
Review of Research on Blunt Impact Injury Assessment Methods of Anti-Riot Kinetic Energy Ammunitions	JIANG Xing, WANG Song(78)
Event-Triggered Formation Control for Multi-Agent Systems	ZHOU Shaolei, ZHAO Xueyuan, WANG Shuailei, et al(85)
Research on Scheduling Method for Air Traffic Flow Allocation in FUA	TANG Zhixing, HUANG Shan, PAN Weijun(90)
Design and Simulation of Anti-Rotor Airfoil Control System Based on Cloud-Top PGK	ZHANG Liushuai, YANG Xinmin, ZHAO Kun(95)
Particle Swarm Optimization LQR Control of Self-Balancing Vehicles with Control Moment Gyro	SHAN Junlin, WANG Lixin, QIN Weiwei, et al(100)
Simulation Analysis of Air-Gap Field Oriented Control for Permanent Magnet Synchronous Motor	ZHANG Qingyu, TU Qunzhang, ZHOU Jianbo, et al(105)
Sliding Mode Guidance Law Based on RBF Neural Network Gain Regulation	TONG Tingshuai, LIU Xiaoli, ZHANG Zhiyong, et al(110)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 40 No. 12 (Sum. No. 257) Dec. 2019

Multi-Loop Parameter Online Auto-Tuning Control Algorithm Based on DRNN Decoupling	XIAO Hongqi(115)
Low Probability of Intercept Performance Analysis of Complex Modulation Radar Waveform	WANG Yatao, WANG Haofei(120)
Equipment Maintenance Plan Formulation Method Based on “Double Control” Maintenance Mode	ZHOU Chengjie, JIANG Tiejun(125)
Review on Development of Warship Equipment Maintenance and Support Resource Planning Technology	LI Zhonmeng(131)
Text Classification Method Based on Heterogeneous Space and Multiple-Classifier Fusion	XU Ande, ZHAO Yakang, ZHANG Yuequn, et al(136)
Comprehensive Evaluation System of Urban Public Transportation from the Perspective of National Defense	WU Hao, ZHAI Yongjian(142)
Analysis of Solid Propellant Containing Al, Mg and Decalin After Natural Storage	SHEN Xiaoyin, CHENG Lianchao, LI Hui, et al(146)
Prediction of Aeroengine Lubricating Oil Metal Content Based on Neural Networks	CHEN Qinggui, YU Guanghui, XIE Jing, et al(150)
Study on Performance Degradation of Stranded Wire Helical Spring and Its Influence	DING Chuanjun, YANG Yong, ZHANG Pengjun(153)
Structural Design and Performance Analysis of Muzzle Brake Based on Orthogonal Test	GE Miaoran, YUAN Juntang, WANG Zhenhua, et al(160)
An INS-Based Dynamic Performance Testing Method for Linear Accelerometer	LU Hanjie, LIU Yabin, ZHOU Qiang(165)
Study on Energy Absorption Performance of Thin-Walled Circular Tube Under Expansion-Splitting Combined Deformation Model	WU Mingze, ZHANG Xiaowei, ZHANG Qingming(171)
Study on Co-Simulation of Body Fatigue Based on Reinforced Pavement	LI Gaowei, WANG Xianhui, ZHANG Ming, et al(178)
Fault Diagnosis of Metro Door System Based on Bayesian Network	REN Yuchao, XU Yongneng, QIAO Qiao(184)
Study of Grounded Forces About Un-Continuous Bottom Supported Ship-Type Structures	SUN Xuerong(189)
Research on Sliding Mode Control of Underactuated Double Pendulum Crane System	WANG Jie, QIANG Baomin, HE Zhenxin, et al(193)
Dynamical Research of Capturing Process for Space Capture Net	SHEN Jian, WU Yanwei, GAO Huiliang(199)
Transient Dynamics Analysis of Rocket Sliding Track System	YU Yuanyuan, YE Junjie, ZHANG Yushi, et al(205)
Stress Analysis of Dropping of Hemispherical Explosive Part	HONG Hao, ZHU Min, WANG Sheng'ao, et al(210)
Simulation Study on Radial Impact Resistance of Conical Shell	WANG Sheng'ao, ZHU Min, HONG Hao(215)
Analysis of Factors Affecting Inductance Gradient of Four-Rail Electromagnetic Launcher	TONG Siyuan, FENG Gang, LIAN Zhongmou, et al(221)
Research on Impact Force and Fatigue Characteristics of Chain Bullet	ZHAO Huiwen, HAN Xiaoming, LI Qiang, et al(225)
Numerical Study on Effect of the Skew Distribution of Seven-Bladed Propeller on Its Hydrodynamic Performance	QI Jianghui, CHEN Qiang, GUO Xiang, et al(230)