

目次

综述

国内外反蛙人武器装备技术发展现状与展望
未来两栖作战中智能化无人装备的应用展望
舰炮弹药发展综述
太赫兹隐身技术应用研究综述
反无人蜂群技术研究现状
原发性肺冲击损伤试验测试研究综述
基于智能算法的天线设计与优化应用综述
高架机动雷达天线举升机构应用现状与展望

任 炜,褚恩义,阚文星,李 慧,尹国福,常英珂(1)
孙旭光,邱思聪,李 钊,周中锋(7)
范文涛,王 瑞,王 卫,祁晓斌(11)
朱 旭,许 浩,黄应千(16)
杨 杰,戴定成,吕承贵,王亚国,林德龙(20)
李 冈,蔡 萌,袁春兴,徐冰川,胡 滨,刘 川(25)
杨 钊,张 媛,朱 磊,杜艳平,高振清(32)
黄 克(40)

装备理论与装备技术

基于 AHP-熵值法的摆杆系统设备重要度评估模型
基于数据处理的水面舰艇辐射侦察分析框架研究
核动力装置运行智能操作引导技术研究
不同尾旋动态下飞机尾流场数值仿真
某变深度发射能量调节半实物仿真系统设计
复杂路径约束下巡飞弹侧向航迹规划方法研究
基于光电自准直原理的校靶方法分析
基于点光源的舰载武器系统零位对准方法
舱室结构在舰炮弹药打击下毁伤评估仿真研究
基于 BP 神经网络的火箭炮姿态预测研究
基于 FMEA 的某雷达天线俯仰升降机构可靠性分析
箭橇一体化固体火箭发动机模式分析
LVC 装备试验仿真系统体系结构关键技术研究
火炮随动系统自适应滑模控制算法研究
多元预制破片战斗部毁伤幅员评估方法研究
弹道模型精确校模方法研究
基于压电敏感元件的引信薄目标识别方法
基于 SVM-SOM 的装甲分队驾驶模拟训练评估研究
预制破片战斗部对微小型无人机防护靶毁伤效应研究
改进的哈密顿回路蜂群无人机航迹规划
一种新型合成火力打击体系的效能分析
基于弹道微分方程的解命中方法研究
导引头偏转角度对前级战斗部威力的影响研究
基于单线圈的弹载非接触式电气接口设计
AHEAD 弹引信装定时间补偿方法
基于 PCA-BP 神经网络的合成部队装备集成训练成绩评估
铝弹芯 PELE 战斗部对复合靶板的毁伤研究
底排壳体毛坯的温挤压成形数值模拟研究
单侧三开口炮口减压装置减压效果研究

马 伦,吕风格,张 亮(46)
赵 鑫,杨洪禹,张 何,王军华,于丹丹(52)
王天舒,余 刃,彭 俏(56)
胡家林,丁 祥,柳文林,王 琳(61)
王少蕾,周 源,许建国,孙玉臣,陈 晨,孙玉祥,孙奉祥(67)
张 东,温 杰,张 旭,周 欢(72)
宋 瑛,范 增(78)
邵晓鹏,包凯夫,邢 政(82)
刘峻豪,折思鸿,李梦婷,艾 宁,王秋实(86)
吴 俊,王小召,张建新,何 珊(90)
孙知建,谢雨希,李静明,徐 锋(94)
胡 兵,郝芬芬,闫华东,王 磊,贺祥锋(98)
杜 楠,彭文成,谭亚新(102)
张高生,马 捷,李 伟,韩崇伟,代 普(108)
吴 巍,王长安(113)
贾 波,张 平,王德伟,王 壹(119)
李晓晨,郭 旻,李 仿,李存利,吴 奇(124)
孙松涛,庞宾宾,卢 超,张 颖(129)
罗文敏,齐圣辉,彭 安,陈桂荣,汪晓贤(135)
于晓琳,郎炎澍,张 崇(139)
袁毓雯,王惠方,牛天宏,贾 强,王旭明,刘成勇(143)
王 雨,张 龙,姚新涛,程 瑶,彭家宝(148)
朱福林,陈 阳,刘基海,郭 东,马宝成,周 亮,崔卫超(152)
黄 莉,张瑞玲,王智慧,吴 刚(159)
彭家宝,姚新涛(165)
黄义松,赵德勇,李明雨,张耀龙(169)
刘建涛,李帅孝(175)
张 巍,李帅孝(180)
赵明升,周 栋,田明俊,陈忠明,沈 重(185)

基础理论与应用研究

装备可视化电磁敏感信息提取方法研究	陈海龙,吴奇,熊湘曦,刘海涛,魏冉(192)
导弹打击建筑目标的一种立体毁伤计算模型	魏庆栋,王忠,江光德,蒋鸣,汤家军(197)
基于模糊聚类法的地铁人防工程战时利用价值分析	李虎,郭慧,黄永亮,叶啸飞(202)
基于改进纯比例制导的末端导引律研究	赵子恒,包长春(206)
大当量爆炸模拟用击波管冲击波压力传播特性分析	孙浩,李波,柯文,王艳艳(211)
直列装药在全备导弹销毁中的应用研究	曹涛,孙浩,李泓江,朱庆潭,蔡辰忱(216)
基于延时控制的双通道脉冲排序算法研究	郭凯,孙伟超,李文海(221)
涂覆聚脲油箱的抗爆性能数值模拟研究	南子昱,苏学,崔梦园,饶国宁,周如东(226)
自转平板匀速入水空泡演变的数值模拟研究	杨璎珞,刘天祥,董晓威(232)
一种兼顾破甲与环形切割的装药结构数值模拟与试验研究	童宗保,龚甫亮,李溢栋,刘燕,胡善宝,李文娜(237)
中型合成旅合成营装备作战能力评估	南文成,马振利,王瑶(241)
两栖车螺旋桨叶片表面空化初生特性数值研究	杨敏,王欣,臧利国(245)
高速滑车接触面摩擦温升预示及验证	孙俊红,陈诚,杨蒙,李辉(250)
基于JSA和FTA方法的炸药压装工艺风险评估研究	郭霄冉,饶国宁,全朋刚,李鸿宾(255)
基于GB/T 34987的威布爾貝叶斯方法在轨交车辆修程优化领域的应用研究	王勇,姜仕军,兰洪财,于洪彬,孟琳山,厉彦宏,臧勳佳,王子晗(261)
一种动态飞行155毫米榴弹类目标姿态视向角估计方法	杨雪林,王西泉,曹龙,张旭斌,董斌(265)

信息科学与控制工程

基于快速共视的远程时间比对技术研究	付宇,王林安,李建(270)
一种基于WaveNet的火力控制系统误差溯源方法	杨帆,王长城(275)
基于交比不变性的海面落点目标定位方法	李兵,冯鹏飞,崔庆扬(282)
在振动环境下的一种改进的干涉仪测向法	许佳诺,姚志成,杨剑,王海洋(287)
面向空间态势的知识图谱构建	夏旭东,于荣欢(293)
粒子群优化算法在目标参数估计中的应用	王天虹,高静,刘广君(299)
航空兵战术任务规划系统框架研究	董鸿鹏,金雷,席如冰(304)
核动力装置报警信号知识图谱构建方法研究	王迪,余刃,彭俏,王天舒,宋霄森(310)

光学工程与电子技术

基于UKF的“低慢小”目标航迹跟踪算法	李亚雄,杨新智,王宇,张鑫伟,庄军臣(316)
炸点坐标高精度测量技术	何子清,王苗,刘锋(321)
基于空中观测平台的弹丸落点坐标测量方法	于国栋,徐鹏宇,王春阳,冯江海,张黛,陆玮钰(325)
导电涂料电磁散射特性研究	黄应千,李静静,周海月(329)
基于残差神经网络的通信辐射源个体识别	刘志文,陈旗,满欣,郑恒权(333)

机械制造与检测技术

导弹电磁弹射系统模拟负载膛内速度测量技术研究	冯彩红,陈前昆,张红星,王琰,王鑫刚(338)
基于能量矩、EMD和SOM神经网络结合的智能诊断研究	夏孟阳,邢芷恺,陈浩,应银生(342)

化学工程与材料科学

武器装备镀覆(涂)层表面通用过程防护技术	胡淋,陈夷,黄锋,张潮春,卢培超(347)
AM80-xCe铸造镁合金室温及高温性能研究	韩茜,吴跃华,石锦瑞,李成,李汶泰,刘彦峰,张美丽(355)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 Jun. 2022

CONTENTS

Current status and perspectives of development of anti-swimmer weapon and equipment technology at home and abroad	REN Wei, CHU Enyi, KAN Wenxing, et al(1)
Application prospect of intelligent unmanned equipment in future amphibious operations	SUN Xuguang, QIU Sicong, LI Zhao, et al(7)
Development of naval gun ammunition	FAN Wentao, WANG Rui, WANG Wei, et al(11)
Research on application of terahertz stealth technology	ZHU Xu, XU Hao, HUANG Yingqian(16)
Title research status of anti-drone swarm technology	YANG Jie, DAI Dingcheng, LYU Chenggui, et al(20)
Review on experiment tests of primary blast lung injury	LI Gang, CAI Meng, YUAN Chunxing, et al(25)
Overview on antenna design and optimization application based on intelligent algorithms	YANG Zhao, ZHANG Yuan, ZHU Lei, et al(32)
Application status and prospect of aerial lifting mechanism of overhead mobile radar	HUANG Ke(40)
Equipment importance evaluation model of swing rod system based on AHP-entropy weight theory	MA Lun, LYU Fengge, ZHANG Liang(46)
Research on analysis framework of surface warship nuclear reconnaissance based on data processing	ZHAO Xin, ZHANG Minghu, ZHANG He, et al(52)
Research on intelligent operation guidance technology of nuclear power plant	WANG Tianshu, YU Ren, PENG Qiao(56)
Numerical simulation of aircraft tail flow field under different spin models	HU Jialin, DING Xiang, LIU Wenlin, et al(61)
Design of a certain hardware-in-the-loop simulation system based on variable-depth underwater launching energetic regulating technology	WANG Shaolei, ZHOU Yuan, XU Jianguo, et al(67)
Research on lateral trajectory planning method of loitering missile under complex path constraints	ZHANG Dong, WE Jie, ZHANG Xu, et al(72)
Analysis of boresighting method based on principle of photoelectric autocollimation	SONG Ying, FAN Zeng(78)
Zero alignment method for shipborne weapon system based on point source	SHAO Xiaopeng, BAO Kaifu, XING Zheng(82)
Simulation study on damage assessment of cabin structure hit by a certain naval artillery and ammunition	LIU Junhao, SHE Sihong, LI Mengting, et al(86)
Research on rocket launcher posture prediction based on BP neural network	WU Jun, WANG Xiaozhao, ZHANG Jianxin, et al(90)
Reliability analysis for bending and lifting system of one radar based on FMEA	SUN Zhijian, XIE Yuxi, LI Jingming, et al(94)
Modal analysis of solid rocket motor integrated with sled	HU Bing, HAO Fenfen, YAN Huadong, et al(98)
Research on key technologies of LVC equipment test simulation architecture	DU Nan, PENG Wencheng, TAN Yanxin(102)
Research on adaptive sliding mode control algorithm for artillery servo system	ZHANG Gaosheng, MA Jie, LI Wei, et al(108)
Research on damage area evaluation method of multi-element prefabricated fragment warhead	WU Wei, WANG Chang'an(113)
Research on accurate correction method of ballistic model	JIA Bo, ZHANG Ping, WANG Dewei, et al(119)
Thin target recognition for fuze based on piezoelectric sensing element	LI Xiaochen, GUO Yang, LI Fang, et al(124)
Research on evaluation of armored detachment driving simulation training based on SVM-SOM	SUN Songtao, PANG Binbin, LU Chao, et al(129)
Study on damage effect of prefabricated fragment bomb on protective target of micro UAV	LUO Wenmin, QI Shenghui, PENG An, et al(135)
Track planning of swarm UAV based on improved Hamilton loop	YU Xiaolin, LANG Yansu, ZHANG Chong(139)
Effectiveness analysis of a new type of synthetic fire strike system	YUAN Yuwen, WANG Huifang, NIU Tianhong, et al(143)
Research on method of hit solving based on ballistic differential equations	WANG Yu, ZHANG Long, YAO Xintao, et al(148)
Study on influence of seeker deflection angle on the power of front warhead	ZHU Fulin, CHEN Yang, LIU Jihai, et al(152)
Design of non-contact electrical interface on missile based on single coil	HUANG Li, ZHANG Ruiling, WANG Zhihui, et al(159)
Compensation method of AHEAD bomb trust setting time	PENG Jiabao, YAO Xintao(165)
Performance evaluation of equipment integration training of synthetic army based on PCA-BP neural network	HUANG Yisong, ZHAO Deyong, LI Mingyu, et al(169)
Study on damage of aluminum core PELE warhead to composite armor	LIU Jiantao, LI Shuaixiao(175)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 Jun. 2022

Study on numerical simulation of warm extrusion forming of bottom-bleed shell blank	ZHANG Wei, LI Shuaixiao(180)
Research on decompression effect of muzzle decompression attachment of single side three hole	ZHAO Mingsheng, ZHOU Dong, TIAN Mingjun, et al(185)
Study on extraction method of electromagnetic sensitive visual feature of equipment	CHEN Hailong, WU Qi, XIONG Xiangxi, et al(192)
Research on three-dimensional damage model of building target under missile warhead attack	WEI Qingdong, WANG Zhong, JIANG Guangde, et al(197)
Analysis of military utilization value of subway human defense projects based on fuzzy clustering	LI Hu, GUO Hui, HUANG Yongliang, et al(202)
Research on terminal guidance law based on improved pure proportional guidance	ZHAO Ziheng, BAO Changchun(206)
Shock wave pressure propagation characteristics of shock wave tube for large equivalent explosion simulation	SUN Hao, LI Bo, KE Wen, et al(211)
Research on application of in-line charge in destruction of complete missile	CAO Tao, SUN Hao, LI Hongjiang, et al(216)
Dual-channel pulse sequencing algorithm based on delay control	GUO Kai, SUN Weichao, LI Wenhai(221)
Numerical simulation of blast-resistance behaviors of coated polyurea fuel tank	NAN Ziyu, SU Xue, CUI Mengyuan, et al(226)
Numerical simulation study on cavitations evolution of rotating plate with uniform velocity into water	YANG Yingluo, LIU Tianxiang, DONG Xiaowei(232)
Numerical simulation and experimental research on a charge structure considering both armor breaking and circular cutting	TONG Zongbao, GONG Fuliang, JI Yidong, et al(237)
Evaluation of equipment combat capability of medium synthetic brigade synthetic battalion	NAN Wencheng, MA Zhenli, WANG Yao(241)
Numerical analysis of cavitation inception around propeller blade of amphibious vehicles	YANG Min, WANG Xin, ZANG Ligu(245)
Prediction and verification of temperation attribution of slipper in high speed sled	SUN Junhong, CHENG Cheng, YANG Meng, et al(250)
Research on risk assessment of explosive pressing process based on JSA and FTA	GUO Xiaoran, RAO Guoning, JIN Penggang, et al(255)
Research on application of Weibull Bayes method based on GB/T 34987 in field of rail transit vehicle maintenance optimization	WANG Yong, JIANG Shijun, LAN Hongcai, et al(261)
A method for estimating the posture aspect angles of dynamically flying 155 mm grenade target	YANG Xuelin, WANG Xiquan, CAO Long, et al(265)
Research on long-range time comparison technology based on fast satellite common-view	FU Yu, WANG Linan, LI Jian(270)
A WaveNet neural network based error tracking method for fire control system	YANG Fan, WANG Changcheng(275)
Location method of multi Sea target impact points based on cross ratio invariability	LI Bing, FENG Pengfei, CUI Qingyang(282)
Improved interferometer direction finding method in vibration environment	XU Jianuo, YAO Zhicheng, YANG Jian, et al(287)
Construction of knowledge graph for space situation	XIA Xudong, YU Ronghuan(293)
Application of particle swarm optimization algorithm in target parameter estimation	WANG Tianhong, GAO Jing, LIU Guangjun(299)
Key technology in mission planning for joint operations	DONG Hongpeng, JIN Lei, XI Rubing(304)
Research on construction method of nuclear power plant alarm domain knowledge graph	WANG Di, YU Ren, PENG Qiao, et al(310)
LSS target track tracking based on UKF algorithm	LI Yaxiong, YANG Xinzhì, WANG Yu, et al(316)
High accuracy measurement technology of explosion point coordinates	HE Ziqing, WANG Miao, LIU Feng(321)
Coordinate measurement method of projectile impact point based on aerial observation platform	YU Guodong, XU Pengyu, WANG Chunyang, et al(325)
Study on electromagnetic scattering characteristics of conductive coatings	HUANG Yingqian, LI Jingjing, ZHOU Haiyue(329)
Specific identification of communication emitter based on residual neural network	LIU Zhiwen, CHEN Qi, MAN Xin, et al(333)
Research about interior trajectory speed measurement methods of the electromagnetic ejection armature	FENG Caihong, CHEN Qiankun, ZHANG Hongxing, et al(338)
Research on intelligent diagnosis based on energy moment, EMD and SOM neural network	XIA Mengyang, XING Zhikai, CHEN Hao, et al(342)
Universal process protection technology for coatings on weapons equipment	HU Lin, CHEN Yi, HUANG Feng, et al(347)
Study on room and high temperature properties of AM80-xCe cast magnesium alloy	HAN Xi, WU Yuehua, SHI Jinrui, et al(355)