

中文核心期刊
CSCD核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊

ISSN 2096-2304
CN 50-1213/TJ

兵器装备工程学报

Journal of Ordnance Equipment Engineering



ISSN 2096-2304



9 772096 230227



目 次

智能舰船自主航行技术专栏(专栏主编:张兰勇,哈尔滨工程大学副教授、博导)

- 基于动态目标点协同的无人艇编队路径规划 郝金玉,范 雪,杨少龙,赵三飞,卢忆文(1)
基于深度强化学习的无人艇集群博弈对抗 苏 震,张 刎,陈 聰,刘殿勇,梁 霄(9)
风险因素影响下无人船智能路径规划方法 王澳刚,智鹏飞,朱琬璐(15)
基于 USVSim 的无人艇综合仿真平台设计与验证 范易杰,杨少龙,黄 金,向先波(21)
无人船全覆盖路径规划算法研究 邢博闻,杨 柳,胡庆松,王五桂(28)
X 艇水下潜航器改进滑模控制策略研究 刘 胜,段应坤,张 晶(34)

装备可靠性工程专栏(专栏主编:黄景德,吉林大学教授、博导)

- 电连接器接触件的性能退化规律与寿命预测 骆燕燕,刘 昙,张兆攀,武雄伟(39)
舵机加速退化试验可行性研究 范志锋,赵铁山,齐杏林(48)
智能分布式武器装备系统寿命估计方法研究 赵爱罡,葛 春,钟建强,孙兴奇,许倍榜,寇 峰,李瑞帅(53)
基于多源域深度迁移学习的舵机在线故障诊断 吕丞辉,程进军,胡阳光,文斌成,李剑峰(60)
一种考虑污染影响的内啮合齿轮泵侧板磨损模型 马纪明,孙浩焱,仇芝宇,车芳芳(68)
基于模糊风险评价的战伤飞机再次出动决策可用度模型 王 赞,齐 乐,温国谊(74)

运载系统运用工程专栏(专栏主编:徐永能,南京理工大学副教授)

- 基于 RAMS 的轨道交通转向架关键部件状态评估 刘俊洁,徐永能,马文军,张斌峰(83)
基于 SFPN 的轨道交通车门故障诊断方法研究 覃 语,徐永能(90)
基于自然语言处理的地铁工程车辆故障智能诊断研究 严 硕,徐永能,何文韬(101)
轨道交通动态异物轨迹追踪与预测研究 何文韬,徐永能,谭忠磷(109)
基于确信可靠度的城市轨道交通列车制动系统可靠性分配方法 张斌峰,徐永能,陶 赞(115)

综述

- 高温钎焊技术的研究现状与发展 王志平,肖慧玥,孙宇博(121)
含能药型罩及其标准化的研究进展 陈京生,李 清,陈 彦,赵成森,张鹏飞,费卓鑫(128)
智能弹药发展趋势分析 霍永清,张国伟,姜伟兵(136)
含噪声扰动的板球系统控制研究综述 夏国锋,向凤红(144)
串联破甲战斗部技术现状与发展 寇鹏飞,曹 磊,梁争峰(155)
YOLO 算法在目标检测中的研究进展 耿 创,宋品德,曹立佳(162)

装备理论与装备技术

- 基于聚类综合评价价值的灰色决策模型 赵维涛,胡东超,尹福平(174)
基于机器学习的燃料棒核素及燃耗预测 王鹤茗,张昊春,孙文博,张海明,张广春(179)
不同固连结构弹引系统侵彻多层硬目标动态特性研究 张锦明,张合,蔚达,杨本强,陈志鹏(186)
战斗部顺序凝固装药过程数值模拟研究 杨治林,李昂,余瑶,郭进勇,李全俊(193)
阀控式制退机缓冲性能研究 史兴亮,潘孝斌,高启轩(201)
中心带孔等壁厚双层球缺罩 EFP 成型数值模拟 侯一方,周春桂,王志军,尹建平,孔繁家,张肖江(206)
高速射流侵彻钢/陶瓷多层复合装甲的试验及数值模拟 李雷,邓勇军,刘洋村,姚勇(212)
基于无限特征选择层次链接无限隐 Markov 模型的轴承故障诊断方法研究
李舒扬,李志农,周世健,毛清华,张旭辉(217)
基于加速度传感器的弹丸转速测量方法 胡滨,胡钟铃,黄土顺,王成(226)
涡轮叶片前缘气膜冷却机理及流场分析 龚森,何安南,马存原(232)
船舶水下维修机械臂操控稳定性分析 陈咨铮,韩江桂,胡森,王波翔(240)
基于遗传算法优化极限学习机的炸弹气动参数辨识 甘跃鹏,伍友利,王康健,陈鞭,管军(250)
压制武器火控系统通用检测系统架构设计 朱松柏,刘奇弦,陈洪超,王长城,魏正兵(257)
基于 ANSYS 的新型拦截射网仿真分析与试验验证 赵端陆,熊自明,马云飞,刘一鸣(261)
基于“分解-识别-聚合”的装备体系标准需求分析方法 李恒宇,王暖臣,穆歌,王孜丹(269)

光学工程与电子技术

- 基于波段提取的伪装目标目视解译方法 杨桄,金椿柏,关世豪,刘文婧,付严宇(278)
空空反导对光电雷达作用域需求分析 胡朝晖,吕跃(285)
超高速撞击 RDX 光辐射特征测量试验 刘立恒,马兆侠,杜雪飞,柳森,范晓樯,石安华(291)
基于加权平均算法的线阵 CCD 三角定距研究 霍丽鹏,刘晓科(299)

信息科学与控制工程

- 人工势场和虚拟结构结合的无人车编队及避障研究 崔立堃,冯绪永,王承祥(304)
典型破片破坏混凝土靶损伤试验研究 张见升,孙浩,李超,李波(309)
基于模拟退火与强化学习机制的任务分析方法 彭鹏菲,龚雪,郑雅莲,姜俊(315)
攀爬机器人钩刺变体机构的时变阻抗控制 贾智琪,张忠海,周林,苏婷婷,梁旭,何广平(323)
多天线技术标准化关键技术研究 张影,孟萨出拉,赵豫京,谷毅,王雅丽,朱思成,张慧(332)

化学工程与材料科学

- 石墨烯微结构对 TATB 基复合炸药导热性能的影响 潘丽萍,张建虎,何冠松,林聪妹,丁玲(338)
螺栓连接结构对舰船复合材料夹芯板架冲击动响应的影响 李怿,李典,侯海量,李永清(343)
编织工艺对金属橡胶材料振动特性的影响 李靖飞,樊文欣,史曹杨,马艺霖(351)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 9 (Sum. No. 290) Sep. 2022

CONTENTS

USV formation path planning based on coordinated dynamic target point strategy	HAO Jinyu, FAN Xue, YANG Shaolong, et al(1)
Deep reinforcement learning based swarm game confrontation of unmanned surface vehicles	SU Zhen, ZHANG Zhao, CHEN Cong, et al(9)
Intelligent path planning method for unmanned surface vehicle under the influence of risk factors	WANG Aogang, ZHI Pengfei, ZHU Wanlu(15)
Design and verification of unmanned surface vehicle integrated simulation platform based on USVSim	FAN Yijie, YANG Shaolong, HUANG Jin, et al(21)
Research of unmanned ship based on artificial bee colony method	XING Bowen, YANG Liu, CHEN Xiao, et al(28)
Research on improved sliding mode control strategy of X-rudder autonomous underwater vehicle	LIU Sheng, DUAN Yingkun, ZHANG Jing(34)
Performance degradation law and life prediction of electrical connector contacts	LUO Yanyan, LIU Tan, ZHANG Zhaopan, et al(39)
Feasibility research on accelerated degradation test of steering engine	FAN Zhifeng, ZHAO Tieshan, QI Xinglin(48)
Research on life estimation method of intelligent distributed Weapon and equipment system	ZHAO Aigang, GE Chun, ZHONG Jianqiang, et al(53)
Online fault diagnosing of Rudders based on multi-source domain deep transfer learning	LYU Chenghui, CHENG Jinjun, HU Yangguang, et al(60)
Wear model for internal gear pump floating plate considering contamination particle characteristics	MA Jiming, SUN Haoyan, CHOU Zhiyu, et al(68)
Availability model of war-wounded aircraft re-dispatch decision-making based on fuzzy risk assessment	WANG Yun, QI Le, WEN Guoyi(74)
Condition evaluation of key components of rail transit bogie based on RAMS	LIU Junjie, XU Yongneng, MA Wenjun, et al(83)
Research on fault diagnosis method of rail transit door based on SFPN	QIN Yu, XU Yongneng(90)
Research on intelligent fault diagnosis of metro engineering vehicles based on natural language processing	YAN Shuo, XU Yongneng, HE Wentao(101)
Research on trajectory tracking and prediction of dynamic foreign bodies in rail transit	HE Wentao, XU Yongneng, TAN Zhonglin(109)
Reliability allocation method of urban transit braking system based on belief reliability	ZHANG Binfeng, XU Yongneng, TAO Yun(115)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 9 (Sum. No. 290) Sep. 2022

- Research progress in high temperature brazing technology** WANG Zhiping, XIAO Huiyue, SUN Yubo(121)
- Research progress of energetic liner and its standardization** CHEN Jingsheng, LI Qing, CHEN Yan, et al(128)
- Development Trend Analysis of Intelligent Ammunition** HUO Yongqing, ZHANG Guowei, JIANG Weibing(136)
- Review of research on control of ball and plate system with noise and disturbance** XIA Guofeng, XIANG Fenghong(144)
- Research status and development trend of tandem shaped charge warhead technology** KOU Pengfei, CAO Lei, LIANG Zhengfeng(155)
- Research progress of YOLO algorithm in target detection** GENG Chuang, SONG Pinde, CAO Lijia(162)
- Grey decision model based on clustering comprehensive evaluation value** ZHAO Weitao, HU Dongchao, YIN Fuping(174)
- Prediction of fuel rod nuclide and burnup based on machine learning** WANG Heming, ZHANG Haochun, SUN Wenbo, et al(179)
- Research on dynamic characteristics of missile-fuze system with different connection structures during penetrating multi-layer hard target** ZHANG Jinming, ZHANG He, YU Da, YANG Benqiang, et al(186)
- Research on numerical simulation of sequential solidification charge process of warhead** YANG Zhilin, LI Ang, YU Yao, et al(193)
- Study on cushioning performance of a valve-controlled recoil mechanism** SHI Xingliang, PAN Xiaobin, GAO Qixuan(201)
- Numerical simulation of EFP forming of double-layer spherical liner with equal wall thickness with central hole** HOU Yifang, ZHOU Chungui, WANG Zhijun, et al(206)
- Experimental and numerical simulation of high-speed jet penetrating multi-layer steel/ceramic composite armor** LI Lei, DENG Yongjun, LIU Yangcun, et al(212)
- Research on bearing fault diagnosis method based on infinite feature selection hierarchical link infinite hidden Markov model** LI Shuyang, LI Zhinong, ZHOU Shijian, et al(217)
- Study on rotating speed measurement of projectile based on acceleration sensor** HU Bin, HU Zhongling, HUANG Tushun, et al(226)
- Film cooling mechanism and flow field analysis of leading edge of turbine blade** GONG Miao, HE Annan, MA Cunyuan(232)
- Analysis of manipulation and control stability of manipulator for underwater maintenance of warship** CHEN Zizheng, HAN Jianggui, HU Miao, et al(240)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 43 No. 9 (Sum. No. 290) Sep. 2022

- Optimization of bomb aerodynamic parameter identification based on genetic algorithm for extreme learning machine** GAN Yuepeng, WU Youli, WANG Kangjian, et al(250)
- Architecture design of universal testing system for fire control system of suppression weapons** ZHU Songbai, LIU Qixian, CHEN Hongchao, et al(257)
- Simulation analysis and experimental verification of anew interceptor-fired net based on ANSYS** ZHAO Duanlu, XIONG Ziming, MA Yunfei, et al(261)
- Analysis method of equipment system of systems standard requirements based on “decomposition identification aggregation”** LI Hengyu, WANG Nuanchen, MU Ge, et al(269)
- Research on visual interpretation method of camouflage target based on band extraction** YANG Guang, JIN Chunbai, GUAN Shihao, et al(278)
- Demand analysis of air-to-air antimissile on scope of electrooptic radar** HU Zhaojun, LYU Yue(285)
- Measurements of optical radiation characteristics in tests of impacting RDX at hypervelocity** LIU Liheng, MA Zhaoxia, DU Xuefei, et al(291)
- Research on linear CCD triangular distance determination based on weighted average algorithm** HUO Lipeng, LIU Xiaoke(299)
- Research of unmanned vehicle formation and obstacle avoidance combining artificial potential field and virtual structure** CUI Liku, FENG Xuyong, WANG Chengxiang(304)
- Damage test research on typical fragments destroy concrete targets** ZHANG Jiansheng, SUN Hao, LI Chao, et al(309)
- Task analysis approach based on simulated annealing and reinforcement learning mechanisms** PENG Pengfei, GONG Xue, ZHENG Yalian, et al(315)
- Variable impedance control of hook-and-spike variant mechanism of climbing robot** JIA Zhiqi, ZHANG Zhonghai, ZHOU Lin, et al(323)
- Research on key technologies of multi antenna technology standardization** ZHANG Ying, MENG Sachula, ZHAO Yujing, et al(332)
- Effect of microstructure of graphene on thermal conductivity of TATB based energetic explosive** PAN Liping, ZHANG Jianhu, HE Guangsong, et al(338)
- Research on effect of bolt connection structure on dynamic response of sandwich composite structures for warship under explosion load** LI Yi, LI Dian, HOU Hailiang, LI Yongqing(343)
- Effect of weaving process on vibration characteristics of metal rubber materials** LI Jingfei, FAN Wenxin, SHI Caoyang, et al(351)