

目 次

综述

- 海上维权执法中光电技术的应用综述
地面机动平台多模行走系统构型综述
单兵飞行器发展现状及关键技术分析
基于深度学习的反舰导弹目标检测研究综述
多功能雷达行为辨识技术研究现状
侵彻引信的技术特点、现状及发展趋势
OTO - 76 对中口径舰炮发展的启示
用于便携式剂量测量的中子能谱测量方法

- 贾 辉,石璐珊,陈 杰,周玉宏,叶太兵(1)
王琴琴,李 军,冯云鹏,李 炯(4)
李鹏杰,张 煦,李小奇,许国强,马逸麟(8)
王 瑶,曾维贵,姜 义,王 磊(13)
高天昊,曲 卫(20)
郭天吉,史文卿(26)
耿新泰,贾兰俊,孟 昕(30)
节 帅,夏文明,侯大文,戴 荣(34)

装备理论与装备技术

- 基于 AHP - 熵权法的核生化侦察车作战效能评价方法研究
维修条件对光电装备维修性试验的影响分析
装备平行作战试验与评估技术研究
基于改进模糊综合评判法的摩步连高原山地进攻战斗方案评估
基于多层次贝叶斯估计的人机协作控制方法
反推火箭口盖的可靠性设计及试验研究
航空发动机叶片外物损伤试验研究
某型预制破片弹超视距射击时毁伤效能研究
雷达导引头射频注入式仿真关键技术研究
战车综合诊断与健康管理研究
钟表机构远解测时方法及其应用
电磁轨道炮平衡机应用技术研究
基于累积指数函数链路模型的装备健康状态评估研究
金属橡胶和螺旋弹簧分布式组合隔振系统研究
野战弹药方舱静电防护方法研究
基于分支结构的弹体模态特性分析
单兵险地生存保障模式研究
基于一致性排序法和模糊综合评价法的单兵系统可靠性评估
有限带宽调频连续波激光引信精准测距方法
技术保障装备保障效能评估指标体系构建研究

- 王普红,乔治宏,胡运立,李志军(40)
赵玉慧,李永涛,何亚磊(46)
赵 芳,张玙彬(52)
汪江鹏,汪民乐(56)
覃 鹏,周丽娟,石义官,钱俊松(63)
李 飞,郭 胤,宁舜山,姜安林(66)
谢镇波,陈庆贵,孙护国,赵振华,谢 静(70)
张泽添,施冬梅,张玉令(73)
阳贵兵,向 哲,张 伟(79)
李田科,董国民,魏 辉(83)
肖 力,陈训华,黄 江(88)
宋海通,何 行,马新科,高 博,邱群先(92)
戴文瑞,沈延安,李 俊(96)
周成康,袁慧君,于殿君(100)
刘 斌,赵广俊,田 川(103)
万莲娟,顾振中,郭 江(106)
杨 骥,杨 翔,孙 瑜(113)
经 哲,郑玉新,景春阳(119)
杨世泽,徐 源,黄忠华,修忠明(123)
赵海龙,黄 涛,冯建涛(130)

基于 ZigBee 可空投救援装备监控系统设计

肖 毅,王新晴,张 鹏,段宝国,徐 楠(134)

基于非充分测量数据的弹道落点推算方法研究

贾 波,王 龙,王志成,邓立杰(140)

基于响应面算法的援潜救生船 A 形架优化设计

钟后阳,刘辰辰,李森茂(145)

直线电机驱动型液压泵源装置研究

彭青松,冯永保,李淑智,李 良,何祯鑫(151)

基础理论与应用研究

测量船作战效能风险评估方法研究

尤 杨,潘正强,金 光,郭 芮,陈今茂(156)

某型涡轮增压器的多应力耦合分析与测试验证

钱云鹏,刘 勤,佟 鼎,刘 英,花 琳(162)

基于 MOEA/D 的多柔性网联合组网参数优化设计

贾彦翔,邱旭阳,卞伟伟,刘 亮(168)

基于机场运行能力的进港航班时刻优化

左杰俊,刘 懿,王 强,钟 琦,李静娴,陈志伟(173)

一种基于 PCL 库的 NDT + ICP 点云配准的改进算法

杜姝函,易 辉,陈向宁,王得成,徐碧洁,王昊月(180)

非均匀温盐场声纳工作深度决策研究

秦 锋,迟 钢,赵志允(186)

反舰导弹智能化目标检测应用研究

王 瑶,胥辉旗,张 鑫,姜 义(190)

某型反坦克导弹的高原适应性改造

刘海亮,黄大山,王炳奇,罗德智,张文杨(197)

IEEE 802.11ac 无线通信在智能电网自动化的应用研究

乔 林,吴 赫,夏 雨(201)

智能救生圈的阻力性能研究

申云磊,朱小俊,薛延华(206)

舰艇末端防空目标威胁等级判断理论模型研究

朱传伟,黄 敏,施文辉(210)

某型液体火箭爆炸模式分析与爆炸当量估算

周宵灯,魏永松,刘 昭,姜美雷,冯建峰(214)

基于 SESAM 的自航水雷校准天线近海面水动力分析

衡 辉,黄 波,邓 鹏,刘 斌(220)

基于超滤的放射性废水中⁹⁰Sr 去除技术研究

夏文明,杜志辉,龚军军,胡 军(225)

机械制造与检测技术

航材仓库温度湿度与漏水监测报警系统的研究

李 丽,郭星香,孙伟奇,周 斌(229)

基于改进的模糊 FMECA 高原工程机械故障危害性分析

陈俞龙,汪 辉,鞠进军(233)

基于交流法的铅酸蓄电池内阻测量方法优化

石 磊,王 宾,王爱荣,杨思富(238)

垂直封闭母线性能恢复方法的研究与应用

刘旭亮,闫 皓,岳 强,燕松锋,孙 越(242)

性能退化轨迹模型参数的 Bayes 修正方法

邢 伟,董 强,周靖凯,黄 科,陈 强(247)

信息科学与控制工程

基于希尔伯特-黄的遥测数据历史包络提取方法

鄢青青,肖 锋,彭宗尧,罗迪瀚(251)

考虑战机护航的岛礁要地防空袭预警机巡逻规划

杨辉跃,杨康辉(255)

基于 WebSocket 技术的靶船远程监控数据推送方法

何四华,王哲夫,吴春光(261)

一种利用超站仪检测惯性导航系统寻北精度的方法

王圣旭,刘田间,郭虎生,马江峰,韩月晨,孙海飞(264)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 41 Dec. 2020

CONTENTS

Research on Application of Optoelectronic Technology In Coast Guard	JIA Hui, SHI Lushan, CHEN Jie, et al(1)
Research on Multi-mode Walking System of Ground Mobility Platform	WANG Qinjin, Li Jun, FENG Yunpeng, et al(4)
Development of Soldier Aircraft and Its Overview Status and Key Technical Analysis	LI Pengjie, ZHANG Yu, LI Xiaoqi, et al(8)
Research on Target Detection of Anti-Ship Missiles Based on Deep Learning	WANG Yao, ZENG Weigui, JIANG Yi, et al(13)
Research on Mfr Behavior Identification Technology	GAO Tianhao, QU Wei (20)
Technical Characteristics, Current Status and Development Trend of Penetration Fuze	GUO Tianji, SHI Wenging(26)
Enlightenment of Development for Medium Caliber Naval Gun from OTO 76 mm Super-Rapid Naval Gun	GENG Xintai, JIA Lanjun, MENG Xin(30)
Neutron Spectrometry for Transportable Dosimetry	JIE Shuai, XIA Wenming, HOU Dawen, et al(34)
Research on Evaluation Method of Combat Effectiveness of NBC Reconnaissance Vehicle Based on AHP Entropy Weight Method	WANG Puhong, QIAO Zihong, HU Yunli, et al(40)
Analysis of Influence of Maintenance Condition on Electro-Optical Equipment Maintainability Test	ZHAO Yuhui, LI Yongtao, HE Yalei(46)
Research on Parallel Operational Test and Assessment Technology	ZHAO Fang, ZHANG Yubin(52)
Evaluation of Offensive Fighting Plan of Motorized Infantry Company on Plateau and Mountain Based on Improved Fuzzy Comprehensive Evaluation Method	WANG Jiangpeng, WANG Minle(56)
Control Method of Man-Machine Cooperative Based on Hierarchical Bayesian Estimation	QIN Peng, ZHOU Lijuan, SHI Yiguan, et al(63)
Design and Experimental Study of Reliability of Hatch Cover for Retro-Rocket	LI Fei, GUO Yin, NING Shunshan, et al(66)
Experiment Research on Foreign Object Damage to Aero-Engine Blades	XIE Zhenbo, CHEN Qinggui, SUN Huguo, et al(70)
Research on Damage Efficiency of a Certain Type of Prefabricated Fragment Projectile in over Horizon Shooting	ZHANG Zetian, SHI Dongmei, ZHANG Yuling(73)
Research on Key Technology of RF Injection Simulation of Radar Seeker	YANG Guibing, XIANG Zhe, ZHANG Wei(79)
Decision Support System of Vehicle Speed Program and Chassis Fault Early Warning for Missile Launch Vehicle	LI Tianke, DONG Guomin, WEI Hui(83)
Method and Application of a Remote Time Measurement for Clock Mechanism	XIAO Li, CHEN Xunhua, HUANG Jiang(88)
Research on Application Technology of Electromagnetic Railgun Balancer	SONG Haitong, HE Hang, MA Xinke, et al(92)
Research on Equipment Health Evaluation Based on Cumulative Exponential Function Link Model	DAI Wenrui, SHEN Yanan, LI Jun(96)
Research on Distributed Composite Vibration Isolation System Based on Metal Rubber and Spiral Projectile	ZHOU Chengkang, YUAN Huijun, YU Dianjun(100)
Research on Electrostatic Protection Methods for Field Ammunition Shelter	LIU Bin, ZHAO Guangjun, TIAN Chuan(103)
Model Analysis of Projectile Based on Branching Structure	WAN Lianjuan, GU Zhenzhong, GUO Jiang(106)
Mode of Survival Support for Individual Soldiers in Dangerous Areas	YANG Cheng, YANG Xiang, SUN Yu(113)
Research for Reliability Evaluation of Soldiers System Based on Consistent Ranking Method and Fuzzy Comprehensive Evaluation	JING Zhe, ZHENG Yuxin, JING Chunyang(119)
Accurate Ranging Method of Limited Bandwidth FMCW Laser Fuze	YANG Shize, XU Yuan, HUANG Zhonghua, et al(123)
Research on Index System for Support Effectiveness Evaluation of Technical Support Equipment	ZHAO Hailong, HUANG Tao, FENG Jiantao(130)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 41 Dec. 2020

Design of ZigBee Airdrop Rescue Equipment Monitoring System	XIAO Yi, WANG Xinqing, ZHANG Peng, et al(134)
Research on Calculate Method of Ballistic Impact Point Based on Insufficient Measurement Data	JIA Bo, WANG Long, WANG Zhicheng, et al(140)
Design of ASR Shipboard A-Frame Based on Response Surface Optimization	ZHONG Houyang, LIU Chenchen, LI Senmao(145)
Research of Hydraulic Pump Source Device Driven by Linear Motor ... PENG Qingsong, FENG Yongbao, LI Shuzhi, et al(151)	
Research on Risk Assessment Methods for Operational Effectiveness of Tracking Ship	YOU Yang, PAN Zhengqiang, JIN Guang, et al(156)
Turbine Supercharger Multi Stress Coupling Simulation and Test Validatay	QIAN Yunpeng, LIU Qin, TONG Ding, et al(162)
Optimization Design of Joint Flexible Networking Parameters Based on MOEA/D Algorithm	JIA Yanxiang, QIU Xuyang, BIAN Weiwei, et al(168)
Optimization of Arrival Flight Sequencing Based on Airport Operation Capability	ZUO Jiejun, LIU Yi, WANG Qiang, et al(173)
Improved Algorithm for NDT + ICP Point Cloud Registration Based on PCL	DU Shuhan, YI Hui, CHEN Xiangning, et al(180)
Research on Sonar Working Depth Decision in Heterogeneous Temperature Salt Field	QIN Feng, CHI Cheng, ZHAO Zhiyun(186)
Research on Intelligent Target Detection Application of Anti-Ship Missiles WANG Yao, XU Huiqi, ZHANG Xin, et al(190)	
Plateau Adaptation Transformation of Anti-Tank Missile LIU Hailiang, HUANG Dashan, WANG Bingqi, et al(197)	
Research on Application of IEEE 802.11ac Wireless Communication in Grid Automation ... QIAO Lin, WU He, XIA Yu(201)	
Research on Resistance Performance of Intelligent Lifebuoy SHEN Yunlei, ZHU Xiaojun, XUE Yanhua(206)	
Research on Theoretical Models of Target Threat Level Judgment in Terminal Air-Defense of Naval Vessels	ZHU Chuanwei, HUNG Min, SHI Wenhui(210)
Explosion Mode Analysis and Explosion Equivalent Estimation of a Liquid Rocket	ZHOU Xiaodeng, WEI Yongsong, LIU Zhao, et al(214)
Hydrodynamic Analysis of Self-Propelled Mine Calibration Antenna Near Sea Surface Based on SESAM	HENG Hui, HUANG Bo, DENG Peng, et al(220)
Removal of ⁹⁰ Sr From Aqueous Solution Based on Technology of Ultrafiltration	XIA Wenming, DU Zhihui, GONG Junjun, et al(225)
Research of Temperature, Humidity and Water Leakage Monitoring and Alarm System for Aviation Material Warehouse	LI Li, GUO Xingxiang, SUN Weiqi, et al(229)
Plateau Engineering Machinery Failure Mode Criticality Analysis Based on Improved Fuzzy FMECA	CHEN Yulong, WANG Hui, JU Jinjun(233)
Optimization of Lead-Acid Battery Internal Resistance Measurement Using AC Method	SHI Lei, WANG Bin, WANG Airong, et al(238)
Research and Application of Performance Recovery Method of Vertical Enclosed Bus	LIU Xuliang, YAN Hao, YUE Qiang, et al(242)
Bayes Modification Method of Performance Degradation Path Model Parameter	XING Wei, DONG Qiang, ZHOU Jinkai, et al(247)
Extraction of Historical Envelope of Telemetry Data Based on HHT ... YAN Qingqing, XIAO Feng, PENG Zongyao, et al(251)	
Patrol Planning of Air Raid Early Warning Aircraft in Important Islands and Reefs Considering Aircraft Escort	YANG Huiyue, YANG Kanghui(255)
Data Push Method of Target Ship Remote Monitoring Based on WebSocket Technology	HE Sihua, WANG Zhefu, WU Chunguang(261)
Approach to Detecte the North-Seeking Accuracy of Inertial Navigation System by Using a Super Station	WANG Shengxu, LIU Tianjian, GUO Husheng, et al(264)