

目次

综述

装备动态失效过程模拟及不确定性分析研究	黄景德(1)
国内外反无人机系统发展现状综述	徐君明,赵国庆,刘爱东(5)
自动识别技术在军事物流领域的应用浅析	马天娇,刘 赫,宋景新(9)

装备理论与装备技术

水下无人航行器异构体组网观测探测系统	张文清,张小川,田德艳,邹佳运(14)
火箭橇水刹车高速入水载荷特性数值研究	肖 军,章玮玮,耿 强,薛 强,查 钊(18)
装备器材实时供应优化研究	贾 琦,冯绍辉,王铁宁(22)
基于灰色 GM(1,N)模型的航材消耗预测方法	李文强,聂 鹏(28)
某多轴超重型底盘大功率液力变矩器涡轮轴改进设计研究	张 磊,段海金,李 瑾,王 勇,张 斌,赵 娟,王凤金,蒋 众,单红波,高丽丽(32)
航天发射场任务数据管理与分析应用平台方案研究	卢冲赢,白奉天,包晨明,付昕翎,宁永建,吴 琦(38)
陆军轻型合成营高原山地进攻作战机动能力评估	汪江鹏,汪民乐,阎 哲(44)
MBSE 在机载武器作战体系中的应用	段 磊(50)
某轮式自行高炮底盘系统行驶动力学仿真研究	宫新宇,胡 涛,张亚欧,李 强,杜占龙(56)
基于深度学习的装备作战试验音频数据处理方法研究	陈柏言,王 磊,朱漫华,祖 健(62)
基于能力需求的处置突发社会安全事件装备建设研究	杨 杰,郭三学,郑 鹏(67)
基于最小二乘拟合的情报雷达测量误差修正	丁海龙,康焰清,徐喜宝,黄 阳,杨柏森,贺天宇(72)
某轻武器机械击发结构改进仿真优化分析	张小石,王宪升,喻 翔,梁 青(79)
概率极限理论在装甲车辆结构可靠性设计中的应用研究	崔灿丽,张 博,张共愿(83)
基于元数据的卫星通信装备本体建模方法研究	游乐圻,裴忠民,罗章凯(87)
某型未爆防暴弹现地处置方法与流程研究	赵 杭,蒋大勇(94)
抢险救援装备投送定位-路径优化问题研究	贺泽楷,刘加凯(98)
通信维修器材厂家直供模式选择风险模型	郑华颖,高 崎,武庆春,高丽丽(104)
某型火箭弹模态仿真与试验分析	刘苗苗,胡晓东,李文武,赵双双,蒋学乔,赵保全,吴树雄(109)
一类飞行器舱段质量总体估算方法研究与应用	魏明坤,王聪伟,李 璞,聂 青(113)
导弹战斗部终端毁伤效能评估	董桂旭,曾 权(116)
国内外潜射飞行器水下发射方式探析	吴训涛,成玉国(122)
基于飞行试验的直升机平尾尺寸研究	曹嘉旻(125)
一种应用于串联破甲弹引信的触发信号识别架构	吴 奇,牛兰杰(129)
无人机着陆气囊落震试验及缓冲特性研究	由 昊,方 雄,张浩成,武 蕊(133)
基于 ARIMA-SVR 组合模型预测弹丸初速的方法	田 珂(138)
基于 Micro-CT 的某固体推进剂装药使用寿命预测	王文涛,韩 芳,杨士山,周立生(143)
神经网络 PID 控制在某火箭炮发射平台交流伺服系统中的应用	郝兴斌,程洪涛,丁 超(146)
机载导弹地面模拟发射落点仿真分析	章 祎,马 威,张红余,罗 云,王 凡(151)
车载火炮高原综合试验要素研究	李希农,贾志远,徐慧卿(156)
一种电流控制方法及其在火工品点火电路中的应用	邓佳欣,贾宁科,李 钊(160)
基于多参数融合分析的火炮身管性能变化评定方法研究	孔刚鹏(163)
航母航空弹药舰面作业安全	李冠峰,刘 敏(168)

横向速度对掠飞攻顶弹药 EFP 战斗部毁伤效应的影响
伪装性能对抗性检测系统的构建

武天宇,朱建生,陈朋,伍惊涛(171)
许卫东,张月,贾其,杨鑫(175)

基础理论与应用研究

一种多因素综合权衡的航空涡轮叶片维修间隔期优化方法
基于开孔结构的救生钟轻外壳水动力性能研究
典型杀爆弹自然破片终点参数研究
联合反潜体系搜潜策略的规划与研究
等离子体中孤立子的数值分析
岸对潜激光通信应用模式研究
基于主成分分析的在轨航天器故障诊断技术
基于改进 Markov-GM(1,n) 的贫信息器材需求预测模型
基于鱼骨图武警机动分队爆震弹实投安全分析
基于改进粒子群算法的集群目标分配方法
多元武器系统可靠度极值效应解析法
防弹插板材料表面改性对其粘结性能影响
纤维混杂比例对复合材料圆管吸能特性的影响

霍琳,项楠(178)
张凯,张颖军,钟后阳,刘辰辰(183)
王林,高秀娟,李晓辉,曹凌宇,程浩,蔡宏宇(189)
陈晓楠,胡建敏,程静,任帆,张丽莹(193)
赫志达,孙倩(200)
冷梅,谢泉松,廉力之,张小凯(204)
刘一帆,于忠良,吕建峰(208)
贾琦,王铁宁,张一驰,刘旭阳(212)
刘长山,刘佳(217)
陈升富,孙中坚,郭锐,常思江(221)
徐功慧(225)
张成,黄振亚,力小安(230)
白明远(234)

信息科学与控制工程

战术通信网干扰性能仿真研究
基于模糊的网络化软件可靠性指标分配方法
基于脉冲神经网络的图像识别系统设计
基于改进群体层次分析法的质量特性评估模型
基于厂商天线模型和 igs14.atx 模型的 BDS 精密定轨定位精度分析
一种改进 K 均值的小样本聚类算法
战术通信波形参数对射频低截获性能影响分析
武器 CAN 总线实时性评估方法研究
危险品工库房人员安全管控系统设计
大面海域深度分布非等间隔填充的实现方法

陈旗,易茂祥,满欣(239)
王栓奇,李之博,盛珂,武秀华,武伟(244)
田玉茹,刘胜,杨海乐(248)
孔敏,王凤芹,张晨,闫冲(258)
彭涛,柯虎,朱鹏,杨占伟(262)
刘畅,肖斌,蒋铁军,苏凯,何鹏翔,王成宇(266)
周硕(271)
雍树军,汪勇,赵晓飞,曾晓宇(275)
白蕾,韩超杰,李旦,王海峰(280)
陶荣华,陈捷,余路(283)

机械制造与检测技术

舰船螺旋桨粘性流场计算方法研究
一种新型悬挂式火炮身管内膛擦拭系统设计
直升机旋翼运动参数测试系统设计
基于比对的专用测试装备计量保障方法
基于 ADAMS 的无返回力矩钟表机构仿真
基于 GM(1,1) 灰色预测模型的某型航空发动机滑油金属元素浓度预测
一种环境试验样品的标准化图像采集装置研制
提高低阻器件电阻测量精度的改进伏阻法

邱云明,孙冠华,邱鹏,孙盛智(287)
孔刚鹏,闫成辉(292)
何红丽,张虎龙,包澄澄,党扬帆(295)
文海,张红清,张健(300)
刘小岗,侯辉,郭晨光(304)
谢静,王常宇,刘文程,陈庆贵,于晓琳(307)
黄伦,舒畅,陈星昊,李念林(312)
李文龙,张康(317)

光学工程与电子技术

火箭橇试验多设备同步触发系统设计
基于 AHP-FCE 的防护工程伪装效能评估

王艳艳,孙浩,陈亚奇(321)
刘朝畅,许卫东,杨鑫,贾其(325)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 Jun. 2021

CONTENTS

Research of Equipment Dynamic Failure Process Simulation and Uncertainty Analysis	HUANG Jingde(1)
Overview of Development Status of Anti-UAV System at Home and Abroad	XU Junming, ZHAO Guoqing, LIU Aidong(5)
Application of Automatic Identification Technology in Military Logistics	MA Tianjiao, LIU He, SONG Jingxin(9)
Heterogeneous Network Observation and Detection System of Underwater Unmanned Vehicle	ZHANG Wenqing, ZHANG Xiaochuan, TIAN Deyan, et al(14)
Characteristic Study of Water Entry of Rocket Sled Brake at High Speed	XIAO Jun, ZHANG Weiwei, GENG Qiang, et al(18)
Research on Real Time Supply Optimization of Equipment	JIA Qi, FENG Shaohui, WANG Tiening(22)
Forecasting Method of Air Material Consumption Based on Grey GM(1,N) Model	LI Wenqiang, NIE Peng(28)
Research On Improved Design of Turbine Shaft of High Power Torque Converter for a Multi-Axis Heavy Duty Chassis	ZHANG Lei, DUAN Haijin, LI Jin, et al(32)
Research of Aerospace Launch Site Mission Data Management, Analysis and Application Platform Programme	LU Chongying, BAI Fengtian, BAO Chenming, et al(38)
Evaluation of Mobile Capability of Army Light Synthetic Battalion in Plateau and Mountain Offensive Operations	WANG Jiangpeng, WANG Minle, YAN Zhe(44)
MBSE Application In Airborne Weapon Combat System	DUAN Lei(50)
Simulation Study on Driving Dynamics of a Wheeled Self-Propelled Anti-Aircraft Gun Chassis System	GONG Xinyu, HU Tao, ZHANG Ya'ou, et al(56)
Research on Audio Data Processing Method of Equipment Operational Test Based on Deep Learning	CHEN Baiyan, WANG Lei, ZHU Manhua, et al(62)
Equipment for Handling Sudden Social Security Incidents Based on Capacity Requirements Construction Research	YANG Jie, GUO Sanxue, ZHENG Peng(67)
Measurement Error Analysis and Correction of Intelligence Radars Based on Least Square Fitting	DING Hailong, KANG Yanqing, XU Xibao, et al(72)
Simulation and Optimization Analysis of Mechanical Firing Structure Improvement of a Light Arms	ZHANG Xiaoshi, WANG Xiansheng, YU Xiang, et al(79)
Application of Probability Limit Theory In Reliability Design of Armored Vehicle Structure	CUI Canli, ZHANG Bo, ZHANG Gongyuan(83)
Research on Ontology Modeling Method of Satellite Communication Equipments Based on Metadata	YOU Leqi, PEI Zhongmin, LUO Zhangkai(87)
Study on Method and Process of Disposing of Unexploded Anti-Riot Bomb	ZHAO Hang, JIANG Dayong(94)
Location and Routing Problem of Rescue Equipment Delivery	HE Zekai, LIU Jiakai(98)
Risk Model of Direct Supply Mode Selection for Communication Maintenance Equipment Manufacturers	ZHENG Huaying, GAO Qi, WU Qingchun, et al(104)
Simulation Analysis and Test Research on Rocket	LIU Miaomiao, HU Xiaodong, LI Wenzu, et al(109)
Research and Application of Cabin Segment Quality Estimating Method by System Design Profession for a Kind of Aircraft	WEI Mingkun, WANG Congwei, LI Pu, et al(113)
Assess Damage Effectiveness for Warhead of Endgame	DONG Guixu, ZENG Quan(116)
Discussions on Launch Methods of Submarine-Launched Vehicles at Home and Abroad	WU Xuntao, CHENG Yuguo(122)
Research on Tailplane Size of Helicopter Based on Flight Test	CAO Jiamin(125)
Trigger Signal Recognition Architecture for Fuze of Series Armor Piercing Projectile	WU Qi, NIU Lanjie(129)
Simulation Research on the Cushion Performance and Drop Test of UAV Landing Airbag	YOU Hao, FANG Xiong, ZHANG Haocheng, et al(133)
Method for Predicting Muzzle Velocity of Projectile Based on ARIMA-SVR Combined Model	TIAN Ke(138)
Evaluation of Service Life of Solid Propellant Charge Based on Micro Focus CT Technology	WANG Wentao, HAN Fang, YANG Shishan, et al(143)
Application of Neural Network PID Control in AC Servo System of a Rocket Launch Platform	HAO Xingbin, CHENG Hongtao, DING Chao(146)
Simulation Analysis of Ground Analog Launch Falling Point of Aircraft Missile	ZHANG Yi, MA Wei, ZHANG Hongyu, et al(151)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 Jun. 2021

Research on Comprehensive Test Key Elements for Vehicle Mounted Gun	LI Xinong, JIA Zhiyuan, XU Huiqing(156)
Current Control Method and Its Application in Ignition Circuit of Initiator	DENG Jiaxin, JIA Ningke, LI Zhao(160)
Gun Tube Performance Change Assessment Research Based on Many Parameters Fusion Analysis	KONG Gangpeng(163)
Safety Operation of Aviation Ammunition on Aircraft Carrier Flight Deck	LI Guanfeng, LIU Min(168)
Effect of Lateral Velocity on Damage Effects EFP Combat Parts of Raiding Top Munitions	WU Tianyu, ZHU Jiansheng, CHEN Peng, et al(171)
Construction of Camouflage Performance Adversarial Detection System	XU Weidong, ZHANG Yue, JIA Qi, et al(175)
An Optimization Method for Maintenance Interval of Aviation Turbine Blade Based on Multi-Factor Comprehensive Balance	HUO Lin, XIANG Nan(178)
Research on Hydrodynamic Performance of Light Shell of Submarine Rescue Chamber Based on Opening Structure	ZHANG Kai, ZHANG Yingjun, ZHONG Houyang, et al(183)
Study of Terminal Parameter of Typical Explosion Grenade	WANG Lin, GAO Xiujuan, LI Xiaohui, et al(189)
Planning and Research of Joint Antisubmarine System Search Strategy	CHEN Xiaonan, HU Jianmin, CHENG Jing, et al(193)
Numerical Analysis of Soliton in Plasma	HE Zhida, SUN Qian(200)
Research on Application Mode of Shore to Submarine Laser Communication	LENG Mei, XIE Quansong, LIAN Lizhi, et al(204)
Application of Principal Component Analysis in Spacecraft Fault Diagnosis	LIU Yifan, YU Zhongliang, LYU Jianfeng(208)
Demand Forecasting Model of Poor Information Equipment Based on Improved Markov-GM(1,n)	JIA Qi, WANG Tiening, ZHANG Yichi, et al(212)
Safety Analysis of Detonation Projectile Throwing Training of PAP mobility Units Based on Fishbone Diagram	LIU Changshan, LIU Jia(217)
Cluster Target Assignment Method Based on Improved Particle Swarm Optimization	CHEN Shengfu, SUN Zhongjian, GUO Rui, et al(221)
Analytical Method of Extreme Value Effect of Integrated Reliability of Multi-weapon System	XU Gonghui(225)
Effect of Surface Modification on Adhesion Properties of Bulletproof Inserts	ZHANG Cheng, HUANG Zhenya, LI Xiao'an(230)
Hybridization Effects on Energy Absorption Capability of Carbon-Reinforced Composite Circular Tubes	BAI Mingyuan(234)
Simulation Study on Jamming Performance of Tactical Communication Network	CHEN Qi, YI Maoxiang, MAN Xin(239)
Reliability Allocation Method of Networked Software Based on Fuzzy Theory	WANG Shuanqi, LI Zhibo, SHENG Ke, et al(244)
Design of Image Recognition System Based on Spike Neural Network	TIAN Yuru, LIU Sheng, YANG Haile(248)
Quality Characteristic Evaluation Model Based on Improved Group Analytic Hierarchy Process	KONG Min, WANG Fengqin, ZHANG Chen, et al(258)
Accuracy Analysis for BDS Precision Orbit Determination and Positioning Based on the Manufacturer and Igs14.atx Models	PENG Tao, KE Hu, ZHU Peng, et al(262)
Small Sample Clustering Algorithm with Improved K-Means	LIU Chang, XIAO Bin, JIANG Tiejun, et al(266)
Analysis of Interception Probability of Tactical Communication Waveform Parameters	ZHOU Shuo(271)
Reserach on Real-Time Evaluation Method of Weapon CAN Bus	YONG Shujun, WANG Yong, ZHAO Xiaofei, et al(275)
Design of Personnel Safety Control System for Hazardous Materials Industrial Warehouse	BAI Lei, HAN Chaojie, LI Dan, et al(280)
Realization Method of Unequal Interval Filling for Depth Distribution in Wide Ocean Area	TAO Ronghua, CHEN Jie, YU Lu(283)
Research on Calculation Method of Viscous Flow Field of Ship Propeller	QIU Yunming, SUN Guanhua, QIU Peng, et al(287)
New Suspended Type Gun Bore Wiping System Design	KONG Gangpeng, YAN Chenghui(292)
Design of Measurement System for Helicopter Rotor Motion Parameters	HE Hongli, ZHANG Hulong, BAO Chengcheng, et al(295)
Metrological Support Method for Special Testing Equipment Based on Comparison	WEN Hai, ZHANG Hongqing, ZHANG Jian(300)
Emulating Clock Mechanism Based on ADAMS	LIU Xiaogang, HOU Hui, GUO Chengguang(304)
Prediction of Aero-Engine Oil Metal Content Based on GM(1,1) Gray Prediction Model	XIE Jing, WANG Changyu, LIU Wencheng, et al(307)
Development of a Standardized Image Acquisition Device for Environmental Test Samples	HUANG Lun, SHU Chang, CHEN Xinghao, et al(312)
Improved Volt-Resistance Method to Improve Resistance Measurement Accuracy of Low Resistance Devices	LI Wenlong, ZHANG Kang(317)
Design of Multi-Channel Wireless Trigger System for Rocket Sled Test	WANG Yanyan, SUN Hao, CHEN Yaqi(321)
Evaluation of Camouflage Effectiveness of Protective Engineering Based on AHP-FCE Method	LIU Chaochang, XU Weidong, YANG Xin, et al(325)