

目次

装备理论与装备技术

沉浸式战斗应激反应训练装备研究	张志勇,司 揆,高友杰(1)
基于 GIOWA 算子的装备部署形式决策方法	杜文占,余志勇(4)
磁性系列水下聚能切割装置研究	周方毅,詹发民,姜 涛,黄雪峰(8)
一种小型无人倾转旋翼飞行器的布局设计	王红州,严翔宇,曹 睿,房 玮,文 曦(12)
雷达天线波瓣测量系统平台的设计与实现	邓 斌,王晶晶,林 强,夏 亮(15)
信息化弹药全历程环境剖面数据采集与分析系统	牛跃听,耿乃国,赵 晖,李 妍,穆希辉,赵丰文(20)
某小口径榴弹发射时薄弱环节的强度特性研究	王德全,左 峻(25)
电磁驱动机器鱼的驱动器研究	朱红秀,杜 闯,孟庆博,褚彦斌,宋高明,徐 亮(29)
鱼雷数字化研发体系综述及发展构想	曹 浩,曹 率,王 祎,屈明宝,李育英,刘 昆(33)
某大口径火炮弹带挤进过程数值分析	王建忠,王一顶,石 赞(37)
装配式钢桥保障某重载车通行方案研究	胥银华,陈 岩,高 磊,白林越(40)
基于 ANSYS/Isight 的拨弹轮仿真优化设计	樊永锋,杨宏亮,吕志民,赵 巍,吴宝双,殷鹏贤(45)
鱼雷旋回弹道的初始航向和开始旋回距离计算方法	于雪泳,刘银竹(49)
基于三次均匀 B 样条插值方法在机器人轨迹插补中的应用	赵芄沛,刘鹏飞,刘 洋,朱 镭(52)
成组爆破单元装药位置对破冰效果影响研究	薛 伟,张雪梅,夏鹏飞,朱克军,谢志刚(56)
沉浸式舟桥分队指挥训练系统的设计研究	朱虹旭,张志勇,司 揆,高友杰(62)
烟幕可见光干扰能力技术研究	罗 勇,吕 洁,卿 松,蒋余胜(66)
一种子弹攻角适应性试验方法研究	张韩宇,王俊林,李 延,陈佩银,余道建,甄华萍(70)
武器装备综合保障研究现状与发展思考	高子龙,隋大鹏,刘丽龙,刘 勇,吕朋涛(73)
面向装甲兵模拟训练系统的数据挖掘综述	邓 青,薛 青,高 恒,翟 凯,陈 俊(76)
基于 Monte-Carlo 方法的爆炸碎片飞散仿真	周宵灯,魏永松,刘 昭,刘 童(80)
无限水域中壳体对不同尺寸战斗部爆炸威力的影响研究	陈高杰,程素秋,曹进一(85)
激光制导炸弹城市作战使用研究	牛 卉,韩 强,李 明(88)
高新技术驱动下的 NSFS 武器展望	魏军辉,张世英(91)
火箭橇试验轨道瞬态应力应变测量与分析	朱轶龙,白 蕾,申晓敏,王艳艳(96)
一种新型行军固定器结构设计与仿真研究	陈 雷(100)
制导炮弹末端落角约束积分滑模变结构制导律	魏军辉,孙越林,张 俊(103)
远程空空导弹解耦分析	姜殿民(106)
基于北斗卫星导航系统的报文传输协议研究	丁 军,刘晓东,吴 奎(109)
身管弹—线膛预留镀铬层厚度与镀铬沉积速率匹配设计方法	张必良,刘榜劳,刘 兵,何孟林,樊黎霞(114)
智能集群飞行弹药浅析	牛 卉,黄 波,武 溪(118)
基于 UML 的无人机群支援导弹末段突防概念建模	刘 倩,毕义明,于天翔(122)
美军航天侦察情报机动接收处理装备能力及运用	王 乾,侯 妍,万 敏,李 瑞,张文培,宋宏宇(125)
MIL-STD-1316F《引信安全性设计准则》新内容分析	张 帆,王雨时,闻 泉(131)
狭水道条件下舰艇航路规划方法研究	张 军,柳洪刚(139)

后勤保障与装备管理

- 基于 PXI 总线的便携式数字电路检测系统设计与技术实现 潘鸿飞(142)
- 基于随机森林的现场可更换单元划分研究 郭志明,刘 英,姬广振,赵 丹,胡冰甦,乔 虎(146)
- 一种军用航空地面电源车车载测试系统的设计 李勋章,赵宏强,范红军,杨秀芹(152)
- 基于灰模式关联分析的多属性决策方法研究 聂挥宇,田微晴,卢莉娜(156)
- 基于 GM-BP 的武警部队油料消耗预测 王镇龙,周利坤,沈艳林,崔 韵(159)
- 战备器材储备企业代储模式思考 王保贵,苏东磊,朱顺华(163)
- 基于 G_1 - 法和模糊综合评判的军事演训活动质量评价研究 薄 冰,鲜思德,陈小卫(166)

信息科学与控制工程

- 信息作战指挥协同效能评估指标体系构建研究 杨 兵,陈 希,王吉星(171)
- 面向海上维权的海警信息化指挥结构设计 盛碧琦,侯 妍(176)
- 自博弈理论及其在军事中的应用综述 张宏伟,潘晓刚(180)
- 基于改进 A* 算法的 AGV 路径规划 高 翔,于纪言(183)
- 基于 Morlet 小波脊线的调频遥测信号识别与解调 郭力闻,柳振民,常祥威(188)
- 利奇格网模型在卫星导航接收机中的应用 张 燕,王建中(192)

机械制造与检测技术

- 基于高速合作目标水下定位系统的信号参数估计方法研究 谭 鑫,夏明辉,闫 雪(199)
- 大长径比深盲孔钛合金壳体双态组织挤压技术研究 康 凤,陈 文,胡传凯,林 军,夏祥生,吴 洋(204)

光学工程与电子技术

- 无线光连接光纤方案设计 张 旭,刘宏波,瞿珊瑚(208)
- 机载数据记录仪失效分析 申晓敏,白 蕾,钱礼华,陈亚奇,康 强(211)
- 基于 MEMS 的自校准双目测距方法 李伟伟,于纪言(215)

化学工程与材料科学

- $\text{Er}(\text{NO}_3)_3/\text{La}(\text{NO}_3)_3$ 掺杂比值对镁合金 MAO 涂层硬度和摩擦性能影响 张云龙,李文博,贾辰凡,张瑞霞,李成海,胡 明,王长山(218)
- 天线罩雨衰问题研究及解决对策 练志峰,朱 军,曹群生,朱红军(223)

基础理论与应用研究

- 空投、空降中合成风的计算及其软件实现 李德帅,彭建亮,马晓玲(227)
- 基于制造情境的速射武器工艺知识推送方法 熊 婷,周臣刚,王美清(230)
- 基于 Verilog 的低频 DDS 电路系统设计 郭维波,吴凌燕,孙永芹(236)
- 分布时滞奇异 Lurie 中立型切换系统的鲁棒控制 秦燕飞,包俊东(240)
- 面向多级协同研制体系的速射武器工艺知识库构建方法 汪 影,苏 鹏,李成林(249)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 40 Dec. 2019

CONTENTS

Research on Immersive Combat Stress Reactions Training Equipment	ZHANG Zhiyong, SI Kui, GAO Youjie(1)
Decision-Making Method of Equipment Deployment Form Based on GIOWA Operator	DU Wenzhan, YU Zhiyong(4)
Study on a Serials of Underwater Magnetic Shaped Charge Gutters	ZHOU Fangyi, ZHAN Famin, JIANG Tao, et al(8)
Layout Design of a Small Unmanned Tilting Rotor Aircraft	YAN Xiangyu, WANG Hongzhou, CHAO Rui, et al(12)
Design and Implementation of Radar Antenna Lobe Measurement System Platform	DENG Bin, WANG Jingjing, LIN Qiang, et al(15)
Data Acquisition and Analysis System of Information Ammunition Environment Profile	NIU Yueting, GENG Naiguo, ZHAO Hui, et al(20)
Study on Strength Characteristics of Weak Links in the Launch of a Small Caliber Grenade ...	WANG Dequan, ZUO Jun(25)
Actuator Research on Actuating Fish by Electromagnetic Force	ZHU Hongxiu, DU Chuang, MENG Qingbo, et al(29)
Summary and Development Concept of Torpedo Digital Research and Design System	CAO Hao, CAO Shuai, WANG Yi, et al(33)
Numerical Simulation of Rotation Band Engraving Process of a Large-Caliber Artillery	WANG Jianzhong, WANG Yiding, SHI Yun(37)
Research on Assembling Steel Bridge to Support Traffic of a Heavy-Haul Vehicle	XU Yinhua, CHEN Yan, GAO Lei, et al(40)
Simulation Optimization Design of Shell Based on ANSYS/Isight	FAN Yongfeng, YANG Hongliang, LYU Zhimin, et al(45)
Calculation Method for Torpedo Spirity Trajectory in Initial Course and Distance	YU Xueyong, LIU Yinzhu(49)
Cubic Uniform B-Spline Interpolation Algorithm Used in Manipulator's Trajectory Interpolation	ZHAO Pengpei, LIU Pengfei, LIU Yang, et al(52)
Research on Effect of Different Group Charge Position on Ice Blasting	XUE Wei, ZHANG Xuemei, XIA Pengfei, et al(56)
Design of Immersive Command Training System of Pontoon Element	ZHU Hongxu, ZHANG Zhiyong, SI Kui, et al(62)
Study on Technology of Smoke Interference Capability to Visible Light	LUO Yong, LYU Jie, QING Song, et al(66)
Research on Test Method for Projectile with Attack Angle	ZHANG Hanyu, WANG Junlin, LI Yan, et al(70)
Research Status and Development Consideration of Weapon and Equipment Integrated Support	GAO Zilong, SUI Dapeng, LIU Lilong, et al(73)
A Survey of Data Mining for Armored Force Simulation Training System	DENG Qing, XUE Qing, GAO Heng, et al(76)
Simulation of Explosive Debris Dispersion Based on Monte-Carlo Method	ZHOU Xiaodeng, WEI Yongsong, LIU Zhao, et al(80)
Study on Effects of Shell on Lethality of Blasting Warhead in Infinite Field	CHEN Gaojie, CHENG Suqiu, CAO Jinyi(85)
Study on Laser-Guided Bombs of Combat Employment on Urban Environment	NIU Hui, HAN Qiang, LI Ming(88)
Prospect of Naval Surface Fire Suppor Weapons Driven by Advanced and New Technology	WEI Junhui, ZHANG Shiyong(91)
Measurement and Analysis of Track Stress-strain in Rocket Sled Test	ZHU Yilong, BAI Lei, SHEN Xiaomin, et al(96)
Structure Design and Simulation Research of a New Marching Fixator	CHEN Lei(100)
Integral Sliding Mode Variable Structure Guidance Law with Landing Angle Constrain of the Guided Projectile	WEI Junhui, SUN Yuelin, ZHANG Jun(103)
Analysis of Decoupling of Long Distance Air to Air Missile	JIANG Dianmin(106)
Research on Message Transmission Protocol Based on Beidou Satellite Navigation System	DING Jun, LIU Xiaodong, WU Kui(109)
Design Method of Working Allowance for Chroming Based on the Relationship of Chromium Plate Thickness and Deposition Rate	ZHANG Biliang, LIU Banglao, LIU Bing, et al(114)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 40 Dec. 2019

Analysis on Smart Collective Missile	NIU Hui, HUANG Bo, WU Xi(118)
UML-Based UAV Group Support Missile End Penetration Concept Modeling	LIU Qian, BI Yiming, YU Tianxiang(122)
Research on Capability and Application of Mobile Receiving and Processing Equipment for US Aerospace Reconnaissance Intelligence	WANG Qian, HOU Yan, WAN Min, et al(125)
New Content Introduction of MIL-STD-1316F “Fuze Safety Design Criteria”	ZHANG Fan, WANG Yushi, WEN Quan(131)
Ship’s Waterway Route Planning Based on Dynamic Programming	ZHANG Jun, LIU Honggang(139)
Design and Technical Realization of Portable Digital Circuit Detection System Based on PXI	PAN Hongfei(142)
Study on Line Replaceable Unit Division Based on Random Forest	GUO Zhiming, LIU Ying, JI Guangzhen, et al(146)
Design of Aircraft Power Car Test System	LI Xunzhang, ZHAO Hongqiang, FAN Hongjun, et al(152)
Research on Multi-Decision Method Based on Grey Model Association Analysis	NIE Huiyu, TIAN Weiqing, LU Lina(156)
Prediction of Fuel Consumption in PAP Based on GM-BP	WANG Zhenlong, ZHOU Likun, SHEN Yanlin, et al(159)
Discussion on Enterprise Reserve Mode of Combat-Readiness Equipment	WANG Baogui, SU Donglei, ZHU Shunhua(163)
Quality of Military Training Based on G_1 Mathod and Fuzzy Comprehensive Evaluation Quantitative Evaluation Study	BO Bing, XIAN Side, CHEN Xiaowei(166)
Research on Construction of Effectiveness Evaluation Index System for Information Operation Command Collaboration	YANG Bing, CHEN Xi, WANG Jixing(171)
Design of Command Structure of Marine Police Informatization for Maritime Rights Protection	SHENG Biqi, HOU Yan(176)
Self-Gaming Theory and Its Application in Military	ZHANG Hongwei, PAN Xiaogang(180)
Application of Improved A* Algorithm for AGV Path Planning	GAO Xiang, YU Jiyan(183)
FM Telemetry Signal Recognition and Demodulation Based on Morlet Wavelet Ridge	GUO Liwen, LIU Zhenmin, CHANG Xiangwei(188)
Application of Leach Grid Model in Satellite Navigation Receiver	ZHANG Yan, WANG Jianzhong(192)
Research on Signal Parameter Estimation Method of Underwater Positioning System Based on High Speed Cooperative Target	TAN Xin, XIA Minghui, YAN Xue(199)
Research on Duplex Microstructure Extrusion Technology for Large Length-Diameter Ratio and Deep Blind Hole Titanium Alloy Shell	KANG Feng, CHEN Wen, HU Chuankai, et al(204)
Design of Wireless Optical Connect with Fiber	ZHANG Xu, LIU Hongbo, QU Shanhu(208)
Failure Analysis of Sled Data Recorder	SHEN Xiaomin, BAI Lei, QIAN Lihua, et al(211)
Self-Calibration Binocular Ranging Method Based on MEMS	LI Weiwei, YU Jiyan(215)
Influence of $La(NO_3)_3/Er(NO_3)_3$ Doping on Hardness and Friction Behavior of AZ31 MAO Coating	ZHANG Yunlong, LI Wenbo, JIA Chenfan, et al(218)
Application of Super-Hydrophobic Materials on Signal Attenuation of Radome System	LIAN Zhifeng, ZHU Jun, CAO Qunsheng, et al(223)
Calculation and Software Implementation of Resultant Wind in Airdrop and Airborne	LI Deshuai, PENG Jianliang, MA Xiaoling(227)
Rapid-Fire Weapon Technology Knowledge Push Method Based on Manufacturing Situation	XIONG Ting, ZHOU Chengang, WANG Meiqing(230)
Design of Low Frequency DDS Circuit System Based on Verilog	GUO Weibo, WU Lingyan, SUN Yongqin(236)
Robust H_∞ Feedback Control for Singular Lurie Distributed Time-Delay Neutral Switched Systems	QIN Yanfei, BAO Jundong(240)
Construction Method of Rapid-Fire Weapon Technology Knowledge Base for Mmulti-Level Cooperative Development System	WANG Ying, SU Peng, LI Chenglin(249)