

目 录

专家特稿

基于协方差矩阵重构稳健波束形成算法 陈明建,龙国庆,黄中瑞(1)

装备理论与装备技术

双向比对技术弹丸空间位置高精度测量方法 张 良,吴海兵,顾国华(8)

基于粗糙集和加权 TOPSIS 法的弹目匹配模型 李亚雄,徐 萌,张斌伟(14)

双主机坦克动力系统研究 张更云,白剑军,万 康,王普凯(18)

国外沉底雷技术的发展和启示 魏继锋,金子焱,谢 鑫,陶永恒,王树山(22)

高级教练机嵌入式训练系统应用 刘 纯,李 维,刘 洁,余 奎,赵平均,滕建方(26)

弹丸侵彻运动钢板的数值模拟 张学伦,刘宗伟,张团,王昭明(32)

某燃气涡轮叶盘单向流固耦合的数值计算 沈 伟,田浩男,于复磊,李东升(37)

某重型车辆空气滤清器改进 毕占东,康 琦(42)

高超弹体侵蚀机理及抗侵蚀设计研究 刘宗伟,武海军,张学伦,刘俞平,熊国松,谭正军,曾令清(46)

基于虚拟试验的引战配合系统实现方法研究 骆 强,吕鸿鹏,孙卫平,梁 超,宋 哲,张西京,任 勤,武江鹏(50)

基于灰关联矩阵的装备性能及电磁环境影响因素优势分析 祝冀鲁,柯肇敏,柯宏发(55)

着靶姿态对半穿甲战斗部穿甲过程的影响 侯旷怡,李可达,张新伟(59)

次口径三层球缺药型罩形成串联 EFP 数值模拟 窦成彪,尹建平,徐全振,孙加肖,唐 琦(63)

基于凸轮自动机的试验装置设计和动力学分析 陈 雷,李 强,刘 武(68)

吸气式高超声速飞行器制导与控制方法综述 王 勇,张 艳,白 辰,傅 瑜,檀朋硕(72)

基于 ADAMS 的导弹级间分离刚柔耦合仿真与分析 钱 程,王晓慧,张海征,万长煌(77)

地面装备目标特征测评方法研究现状及展望 安富涛,王 森(82)

后勤保障与装备管理

维修定性要求评价指标融合模型研究 黄德所,杨善超(87)

基于最优测试点的小波包-隐马尔科夫模型故障诊断 鞠建波,胡胜林,祝 超(91)

## 信息科学与控制工程

- 基于蓝牙的自回归匹配室内定位算法 余成波,田林青,王艳丽(95)
- 基于无人机巡线图像的地面油气管道识别方法 雍歧卫,喻言家(100)
- 分子筛氧气浓缩监控器可靠性技术及管理研究 王世和,卢 灿,许育林,刘 艳(105)
- 基于 Haar 小波变换的水下小型沉底人造目标分割方法 李 轲,胡献君,佟怡铄,张江平(109)
- 一种新型抗干扰自适应控制的设计与仿真 王 鑫,陈 欣(114)
- 基于 DM8168 的哨位安全智能视频分析系统 田瑞娟,雷雨能(118)
- 磁悬浮球控制系统的仿真研究 王玲玲,王 宏,梁 勇(122)
- 面向 APT 攻击的网络安全防护体系能力分析 倪振华,刘靖旭,王泽军,刘 鹏(127)
- SINS/DVL 水下初始对准与定位导航 李贤义,齐建宇,赵鹏飞(132)
- 基于透光率表征的光电式枪口烟检测系统分析研究 潘伟杰,周克栋,赫 雷,杜恩武,李茂林,江 剑(137)
- 跟踪雷达干扰技术综述 贵彦乔,吴彦鸿,俞道滨(141)
- 油门杆操作评判定量分析 叶坤武,魏思东,包 涵(148)

## 化学工程与材料科学

- 易挥发性液体推进剂燃烧热值的实验室测定 马 岚,王焯军,张 岳,黄 洁,杨爱武(153)
- 一种含纳米钾盐的新型消焰药性能测试 韩 冰,王琼林,于慧芳,魏 伦,刘少武,张远波,郑 双(160)
- 网状聚氨酯泡沫爆轰试验及数值模拟 胡延栋,江 坤,贾 洪,林长津(164)

## 基础理论与应用研究

- 寿命服从两参数对数 Laplace 分布的统计分析方法研究 徐晓岭,顾蓓青,王蓉华(169)
- 基于似然分布自适应调整的 SMC-PHDF 算法 刘成涛,马全海(179)
- 基于模糊自适应互补滤波的姿态解算算法 陈 雷,卞鸿巍(183)
- 岩土分层对地埋管换热器传热影响的数值模拟 王 楠,杨小凤,庄春龙,黄光勤,付博亨,席新宇(188)

## 实用精锻知识介绍

- 冷精锻工艺设计 张清林(192)

# JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 38 No. 4 (Sum. No. 225) Apr. 2017

## CONTENTS

- Robust Adaptive Beamforming Algorithm Based Interference-Plus-Noise Covariance Matrix Reconstruction  
..... CHEN Ming-jian, LONG Guo-qing, HUANG Zhong-ru(1)
- Novel Method for Exact Position Calculation of Projectile Using Bidirectional Time Alignment Technology  
..... ZHANG Liang, WU Hai-bing, GU Guo-hua(8)
- Model of Missile Target Matching Based on Rough Set and Weighted TOPSIS ..... LI Ya-xiong, XU Meng, ZHANG Bing-wei(14)
- Research for Double Engine Power System of Tank ..... ZHANG Geng-yun, BAI Chuang-jun, WAN Kang, et al(18)
- Development and Enlightenment of Bottom Mine ..... WEI Ji-feng, JIN Zi-yan, XIE Xin, et al(22)
- Application of Advanced Trainer Embedded Training System ..... LIU Chun, LI Wei, LIU Jie, et al(26)
- Numerical Simulation of Anti-Warship Projectile Perforating Moving Steel Plate Target  
..... ZHANG Xue-lun, LIU Zong-wei, ZHANG Tuan, et al(32)
- Numerical Calculation of Turbo-Blisk on Unidirectional Fluid-Structure Interaction Method  
..... SHEN Wei, TIAN Hao-nan, YU Fu-lei, et al(37)
- Performance Improving of the Heavy Vehicle Air Filter ..... BI Zhan-dong, KANG Qi(42)
- Eroding Mechanism and Anti-Eroding Design Technique of High Speed Penetrator  
..... LIU Zong-wei, WU Hai-jun, ZHANG Xue-lun, et al(46)
- Research on System Implementation Method of Fuze-Warhead Matching Based on Virtual Experiment  
..... LUO Qiang, LYU Hong-peng, SUN Wei-ping, et al(50)
- Grey Relational Matrix-Based Superior Analysis of Equipment Performances and Electromagnetic  
Environment Influencing Factors ..... ZHU Ji-lu, KE Zhao-min, KE Hong-fa(55)
- Influence of Hitting Attitude in Armor-Piercing Process ..... HOU Kuang-yi, LI Ke-da, ZHANG Xin-wei(59)
- Numerical Simulation of Shaped Charge with Triple Sub-Caliber Hemispherical Liner into Series EFP  
..... DOU Cheng-biao, YIN Jian-pin, XU Quan-zheng, et al(63)
- Design and Dynamic Analysis of a Test Device Based on the Cam Automata ..... CHEN Lei, LI Qiang, LIU Wu(68)
- Review of Guidance and Control Approaches for Air-Breathing Hypersonic Vehicle  
..... WANG Yong, ZHANG Yan, BAI Chen, et al(72)
- Simulation and Analysis of Rigid-Flexible Coupling for Stage Separation of Missile Based on ADAMS  
..... QIAN Cheng, WANG Xiao-hui, ZHANG Hai-zheng, et al(77)
- Research Status and Prospect of Ground Equipment Target Feature Measurement ..... AN Fu-tao, WANG Sen(82)
- Study on Index Value Fusion Model of Maintainability Qualitative Requirements Evaluation  
..... HUANG De-suo, YANG Shan-chao(87)
- Fault Diagnosis System of Wavelet Packet and Hidden Markov Model Based on Optimal Test Point  
..... JU Jian-bo, HU Sheng-lin, ZHU Chao(91)
- Recursive Matching Indoor Positioning Algorithm Based on Bluetooth ..... YU Cheng-Bo, TIAN Lin-Qing, WANG Yan-Li(95)
- Research on Recognition Method of Ground Oil and Gas Pipeline Based on UAV Patrol Line Image  
..... YONG Qi-wei, YU Yan-jia(100)
- The Reliability Technique and Management Study of Molecular Sieve Oxygen Concentrator Controller  
..... WANG Shi-he, LU Can, XU Yu-lin, et al(105)
- Underwater Small Sunked Man-Made Target Segmentation Method Based on Haar Wavelet Transform  
..... LI Ke, HU Xian-jun, TONG Yi-shuo, et al(109)
- Design of a Novel Model Reference Adaptive Disturbance Rejection Controller and Its Simulations ..... WANG Xin, CHEN Xin(114)
- Intelligent Video Analysis System Based on DM8168 Security Guard ..... TIAN Rui-juan, LEI Yu-neng(118)
- Simulation and Research of Magnetic Levitation Ball Control System ..... WANG Ling-ling, WANG Hong, LIANG Yong(122)