

目 次

• 装备建设与保障•

- 陆军装备维修保障体系转型建设的系统性解析 孙万国, 王梓寒, 李方舟 (1)
网络空间联合反恐作战指挥体系作战运用流程探析 李国伟, 张德恩, 乔臣臣 (5)
基于 Petri 网的网络空间作战指挥机构运行流程分析 王南星, 王劲松, 季雨林 (10)
面向目标中心战的网络协作式装备保障力量运用模式 韩战宁, 李 雄, 樊延平 (14)
基于复杂网络的装备保障体系演化分析与建模 高 龙, 宋太亮, 闫 旭, 邢 彪 (20)
基于贝叶斯法的定时截尾小样本指型装备器材需求预测 王铁宁, 吴龙涛, 杨 帆 (29)
基于直觉模糊多准则群决策的装备器材封存包装方式选择 伍 岳, 朱 霞, 谭 冕, 蒋 宇 (35)
考虑优先度的战时装备物资调度模型 包 博, 李体方, 张 搏 (41)

• 军用车辆工程•

- 基于加权峭度的滚动轴承故障特征提取 陈祥龙, 张兵志, 冯辅周, 江鹏程 (46)
装甲车辆舱室噪声试验与评价 杨 波, 刘维平, 金 毅, 傅斌贺, 邱绵浩 (52)

• 兵器理论与技术•

- 电磁轨道炮石墨烯涂层 U 型电枢的发射试验研究 杜传通, 雷 彬, 吕庆教, 邢彦昌, 张 倩 (56)
火药燃烧等离子体电导率影响因素研究 钟孟春, 李晓刚, 毛保全, 李 程 (61)
GHQ 推进剂的热分解行为 曲国庆, 江劲勇, 路桂娥, 任张堤, 贾昊楠 (65)

• 军用控制工程•

- 涡流脉冲红外图像序列降噪方法 徐 超, 冯辅周, 闵庆旭, 孙吉伟, 朱俊臻 (69)
飞机液冷车套管式换热器设计与仿真 李 旭, 雷金果, 魏东涛, 张永亮 (75)

• 装备信息化技术•

- 基于集成的信息系统体系成熟度评价方法 柯宏发, 郭道通, 陈典斌, 祝冀鲁 (80)
基于 DTS 和 IEEE1588v2 协议的网络跳变同步技术研究 王贤德, 贾连兴 (87)
基于改进履带式车辆微动模型的雷达微多普勒效应 贲乐应, 吕 军, 李 彤, 汪 熙, 刘 磊 (93)

• 装备再制造工程•

激光清洗预处理对 7A52 铝合金激光焊缝成形质量的影响

- 董世运, 宋超群, 闫世兴, 徐滨士, 何 鹏 (100)
载荷对镍钴合金镀层耐磨性的影响 刘霁云, 赵 阳, 董世运, 徐滨士 (106)
装备再制造成本分析模型构建及应用 桑 凡, 郑汉东, 李恩重, 史佩京, 徐滨士 (111)

• 基础理论与应用•

基于斐波那契迭代算法的贝叶斯软件可靠性验证测试方案

- 马振宇, 吴 纬, 张 威, 刘福胜, 韩 坤 (116)
基于反推法的非完整系统反馈控制问题的研究 鞠桂玲, 罗俊芝, 要俊杰, 顾 娟, 刘兴华 (121)

CONTENTS

• Equipment Construction and Support •

- Systematic Analysis on Transformation Construction of Army Equipment Maintenance Support System SUN Wan-guo, WANG Zi-han, LI Fang-zhou (1)
Research on Operation Using the Process of the Cyberspace Joint Anti-terrorism Combat Command Systems LI Guo-wei, ZHANG De-en, QIAO Chen-chen (5)
Analysis of Working Process of Cyberspace Operational Commanding Institution Based on Petri Net WANG Nan-xing, WANG Jin-song, JI Yu-din (10)
Running Mode of Network-based Collaborative Equipment Support Strengthen Oriented to Target-centric Warfare HAN Zhan-ning, LI Xiong, FAN Yan-ping (14)
Evolution Analysis and Modeling of Equipment Support System Based on Complex Network GAO Long, SONG Tai-liang, YAN Xu, XING Biao (20)
Demand Forecasting for Equipment Materials with Exponential Life Distribution Based on Bayesian Estimation under Type I Censored Small Sample WANG Tie-ning, WU Long-tao, YANG Fan (29)

• Military Vehicle Engineering •

Extracting Fault Features of Rolling Bearings Based on Weighted Kurtosis CHEN Xiang-long, ZHANG Bing-zhi, FENG Fu-zhou, JIANG Peng-cheng (46)
Noise Test and Evaluation of Armored Vehicle Cabin YANG Bo, LIU Wei-ping, JIN Yi, FU Bin-he, QIU Mian-hao (52)

• Arms Theory and Technology •

- Launch Experiment on the U-shaped Armatures Coated with Graphene in Electromagnetic Railgun DU Chuan-tong, LEI Bin, LÜ Qing-ao, XING Yan-chang, ZHANG Qian (56)
Research on the Influencing Factors of Plasma Conductivity in Propellant Combustion ZHONG Meng-chun, LI Xiao-gang, MAO Bao-quan, LI Cheng (61)

Thermal Decomposition Behavior of GHQ Propellant

- QU Guo-qing, JIANG Jin-yong, LU Gui-e, REN Zhang-di, JIA Hao-nan (65)

• Military Control Engineering •

- Noise Reduction Method of Infrared Image Sequences with Vortex Pulse XU Chao, FENG Fu-zhou, MIN Qing-xu, SUN Ji-wei, ZHU Jun-zhen (69)
Design and Simulation of Double-pipe Heat Exchanger for Aircraft Liquid Cooling Carts LI Xu, LEI Jin-guo, WEI Dong-tao, ZHANG Yong-liang (75)

• Equipment Information Technology •

- An Integrated Approach to SoS Readiness Assessment of Information System KE Hong-fa, GUO Dao-tong, CHEN Dian-bin, ZHU Ji-lu (80)
Research of Network Hopping Synchronization Technology Based on DTS and IEEE 1588v2 Protocol WANG Xian-de, JIA Lian-xing (87)

Radar Micro-Doppler Effect Based on Improved Micro Motion Model of Track Vehicle

- YUN Le-ying, LÜ Jun, LI Tong, WANG Xi, LIU Lei (93)

• Equipment Remanufacturing Engineering •

- Effect of Laser Cleaning Pretreatment on Laser Welding Formation of 7A52 Aluminum Alloy DONG Shi-yun, SONG Chao-qun, YAN Shi-xing, XU Bin-shi, HE Peng (100)
Effect of Load on Wear Resistance of Ni-Co Alloy Coating LIU Ji-yun, ZHAO Yang, DONG Shi-yun, XU Bin-shi (106)
Construction and Application of Cost Analysis Model for Equipment Remanufacturing SANG Fan, ZHENG Han-dong, LI En-zhong, SHI Pei-jing, XU Bin-shi (111)

• Elementary Theory and Application •

- Bayesian Software Reliability Demonstration Testing Scheme Based on Fibonacci Iteration Algorithm MA Zhen-Yu, WU Wei, ZHANG Wei, LIU Fu-Sheng, HAN Kun (116)
Research on Feedback Control for Nonholonomic Systems Based on Backstepping Technique JU Gui-ling, LUO Jun-zhi, YAO Jun-jie, GU Juan, LU Xing-hua (121)