

S NATIONAL DEFENSE
SCIENCE & TECHNOLOGY

国防科技

2014 4

第35卷第4期 总第287期

国防科技

2014年第4期 总第287期

CONTENTS

专题

- | | | |
|-------------------------------|-----------------------|----|
| 建立装备成体系建设模式,为加快海洋强国建设提供强大力量支撑 | 张智明 | 01 |
| 试论基于信息系统的海军装备体系及优化思路 | 邓智嘉 | 06 |
| 海军装备体系技术构成探析 | 郭伟民 吴朝晖 逢妍立 | 10 |
| 体系作战条件下水面舰艇作战需求论证方法 | 郑保华 钟玮璐 | 13 |
| 基于AD与IRMA的装备体系设计方法 | 吴钰飞 刘欣 | 19 |
| 两栖作战装备体系综合效能评估初探 | 王庆胜 雷良水 | 23 |
| 使命任务拓展后海军武器装备体系能力框架构建 | 赵峰 夏卫刚 | 28 |
| 海军武器装备体系设计与评估技术研究 | 余军 周少平 郭伟民 郑保华 侯思祥 李涛 | 32 |
| 作战实验在海军装备体系建设中的应用研究 | 李涛 余军 吴小勇 姜青山 | 37 |
| 积极贯彻军民融合式发展战略 推进海军装备体系建设科学发展 | 舒海平 夏青峰 邵冰 | 42 |
| 基于价值工程的装备体系建设费用结构优化方法研究 | 张大维 | 46 |
| 基于海军武器装备体系结构视图的能力评估研究 | 侯思祥 王锦华 | 50 |
| 海军装备技术体系中的系统成熟度评价方法研究 | 孙冲 刘磊 曹强 | 54 |
| 海军典型装备体系效能评估方法研究 | 任义广 | 59 |

全文收录

- 中国核心期刊(遴选)数据库
- 中国学术期刊综合评价数据库
- 中国学术期刊(光盘版)
- 中文科技期刊数据库(全文版)
- 万方数据系统

National Defense Science & Technology

3D 打印技术对武器装备发展的影响

邓启文 陈 强 郭继周 吴 集 63

科技前沿

面向恶劣环境的高效 P2P 网络拓扑维护方法

桂 林 赵 舰 张春生 李 靖 黄 河 陶灵姣 张一鸣 67

基于知识图谱的现代战争研究趋势分析

蒲麟智 李自力 73

装备动态

装备作战试验关键问题研究

李 博 谭志强 贾宁宁 76

美军装备采办合同管理及其标准化

宋 琦 苗冲冲 81

安全观察

日本新的“武器出口三原则”及其影响

况腊生 肖 力 89

战略论坛

我国军民融合深度发展的内涵研究

徐 辉 95

外军瞭望

外军无人训练靶标综述

于正亮 肖 曦 99

贴近实战的外军军事训练

钟 华 104

作战训练

新形势下主流媒体在军校学员中的影响力调查分析及

韩 政 欧阳登轶 陈 寅 贺华鑫 107

期刊基本参数:CN43-1365/E * 1978 * b * A4 * 112 * zh * p * ¥15.00 * 3900 * 24 * 2014-8

I

Quickening the Study Steps of Sea Power Equipment System of Systems in Accordance with Maritime Power Strategy by Establishing the Construction Mode on Equipment System of system ZHANG Zhi-ming (01)

Naval Equipment Systems Based on Information System and Optimization Thoughts DENG Zhi-jia (06)

Study on Structure of Naval Armament System of Systems Technologies GUO Wei-min et al. (10)

Research on Surface Ship Operational Requirement Demonstration Method based on System of Systems Campaign Zheng Bao-hua et al. (13)

A Design Method for the Equipment System of Systems Based on the AD and IRMA Methods Wu Yu-fei et al. (19)

The Comprehensive Effectiveness Evaluation of Amphibious Warfare Equipment System WANG Qing-sheng et al. (23)

The Naval Equipment System of Systems Capability Framework Building for the Naval Missions and Tasks Extension ZHAO Feng et al. (28)

Research of Design and Evaluation Methods for Naval Weapon and Equipment System-of-Systems YU Jun et al. (32)

Research on the Applications of Operational Experimentation in the Building of Naval Weapon Equipment Systems of System LI Tao et al. (37)

Enhancing the Civil-Military Integration and Promotiy the Development of Naval Equipment Systems SHU Hai-ping et al. (42)

Researches on the Costs Structure Optimization Model of Equipment System Construction Based on the Value Engineering ZHANG Da-wei (46)

The Study on Evaluation of Naval Weapon and Equipment Combating System of Systems' Capability Based on Architecture Framework HOU Si-xiang et al. (50)

Study on System Readiness Assessment in Naval Armament Technology System-of-Systems SUN Chong et al. (54)

Method of Effectiveness Evaluation for Naval Typical Equipment System-of-Systems Ren Yi-guang(59)

II

The Influence of 3D Printing Technology on the Development of Armament ... Deng Qi-wen et al. (63)

Efficient P2P Network Topology Maintenance Method in Harsh Environments GUI Lin et al. (67)

Research Trends of Modern Warfare Based on Knowledge Mapping Analysis PU Lin-zhi et al. (73)

III

Key Issues in Equipment Operational Test LI Bo et al. (76)

Study on U.S. Defense Materiel Acquisition Contract Management and Standardization SONG Qi et al. (81)

IV

Japan's New "Three Principles of Arms Exports" and Its Impact KUANG La-sheng et al. (89)

V

The Study of the Conotation on National Civil and Military Integration Depth Development XU Hui(95)

VI

Devieiw of Foreign Military's Unmanned Training Targets Devetopment ... YU Zheng-liang et al. (99)

Realistic Combat Training of Foreign Armed forces ZHONG Hua (104)

VII

Investigation of National Mainstream Media Influence on Cadets in the Era of Internet HAN Zheng et al. (107)

英文译审: 庞超伟

GFKJ

NATIONAL DEFENSE SCIENCE & TECHNOLOGY

ISSN1671-4547

CN43-1365/E

定价:15.00元

ISSN 1671-4547

