

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 钟玮珺	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统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 曜 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	

**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 Extendsion ..... 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 Connotation on National Civil and Military Integration Depth Development ..... XU Hui(95)

**VI**

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

**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

