

国防科技

2010年第2期

总第261期

CONTENTS

尖端科技

- | | |
|------------------|------------|
| 国防工业的先进制造技术 | 李圣怡 01 |
| 美军装备一体化试验与评价技术发展 | 杨 磊 武小悦 08 |

装备研究

- | | |
|--------------------|------------------------|
| 武器装备体系概念模型 | 李源源 宋虹兴 徐 涛 张国伟 韩 委 15 |
| 机载电子对抗系统效能评估分析 | 李玉广 项国喜 18 |
| 基于灰色系统理论的鱼雷购置费模型研究 | 高 星 尹柏林 21 |

基础理论

- | | |
|-------------------|------------|
| 系统与应用相结合,加强科学计算研究 | 胡庆丰 廖湘科 24 |
|-------------------|------------|

创新理论

- | | |
|---------------------|----------------|
| 辩证看待信息共享,科学推进信息系统建设 | 蔡 伟 马 腾 许景伟 28 |
|---------------------|----------------|

国防经济

- | | |
|-----------------------|----------------|
| 国防技术双向转移常态化及效益研究 | 邵进进 31 |
| 基于成本分担和节约分享的军品激励性定价模型 | 张大维 黄 伟 徐君鹏 37 |

- 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

军事管理

国防安全风险评估模型构建	李江磊	41
国防工程维护精确化管理模式的分析与实现	张松波 黄文伟 贾超	47

作战应用

基于WSR的防空兵指挥信息系统物理特性分析	王继峰 路建伟 杜少辉	51
信息化条件下战场制权问题	吉建良 杨斌 谭雪平	55
联合作战体系的整体涌现性	魏小猛	59
联合防空电子对抗兵与防空兵作战协同原则	逯杰 汤怀松 赵钢	62
电子战在反恐怖作战中的作用及其运用	徐新照 万里云 徐珺 田志华	66
信息火力一体化作战研究	杨根源 董奎义 王子明	70

军事训练

强化军政基础训练 打牢军事技能基础	毛凯	73
-------------------	----	----

外军了望

美国“核态势评估”的回顾与前瞻	冯长启 高广国 杨晓霞	77
美军“文化中心战”的由来及特征	何玉诚 李德才 董鑫旭	82
瑞士全民国防教育的基本模式及启示	李科 张正明	88

期刊基本参数:CN43-1365/E * 1978 * 1 * A4 * 96 * zh * p * ¥ 10.00 * 2700 * 21 * 2010-2

I

Advanced Technology of Manufacturing in Defense Industry Li Shengyi (01)

Technical Progress of U.S. Equipments Integrated Test and Evaluation Yang Lei et al. (08)

II

A Research on Conceptual Model of the Weapon and Armament System of Systems ... Li Yuanyuan et al. (15)

An Analysis of Effectiveness Assessment about Airborad Electronic Warfare Systerm ... Li Yuguang et al. (18)

A Study of the Purchase Cost Estimation Relationships of

Torpedo Based on the Grey System Theory Gao Xing et al. (21)

III

Combining System and Application and Strengthening Research

in Scientific Computing Liao Xiangke et al. (24)

IV

Information-Shared Viewed from the Dialectical Angle and Some Suggestions

for Advancing Information System Building Scientificly Cai Wei et al. (28)

V

A Study of Bidirectional Transfer Normalization and Benefits of National Defense Techonology ... ShaoJinjin (31)

The Stimulant Price-Making Model of the Arm Products Based on the

Cost Decentralization and Saving Sharing Zhang Dawei et al. (37)

VI

The Construction of the National Defense Risk Evaluation Model Li Jianglei (41)

The Analysis and Effectuation of the Precise Management Model of

National Defense Engineering Maintenance Zhang Songbo et al. (47)

VII

An Analysis of the Physical Characteristic of the Air Defense Command

Information System Based on WSR Method Wang Jifeng et al. (51)

A Discussion on Command of Information Battlefield Ji Jianliang et al. (55)

Whole Emergency of Joint Operation Systems Wei Xiaomeng (59)

The Operational Collaborative Principle between the Electronical Countermeasure

Force and Air Defense Force in the Joint Air Defense Operation Lu Jie et al. (62)

The Effect and Application of the Electronical Warfare

in the Counter-Terror Operation Xu Xinzhaoy et al. (66)

A Study on the Information-Firepower Integration Warfare Yang Genyuan et al. (70)

VIII

Strengthening the Military Political Basic Training of the

Cadets and Harden Their Foundation of the Military Skills Mao Kai (73)

IX

The Review and Forecast of the U.S Nuclear Situation Assessment Feng Changqi et al. (77)

The Origin and Characters of the Culture Centric Warfare of the US Army He Yucheng et al. (82)

National Defense Education Mode of Switzerland and Its Inspiration Li Ke et al. (88)

英文译审:赵 炯 王才美