



国防科技

National
Defense Science
& Technology

2017·6

国防科技大学
GUOFANG KEJI

国防科技

2017年12月 第38卷 第6期 总第307期

目 次

将军论坛

用互联网思维创新和改进思想政治教育模式	杨春光	1
新体制下集团军信息化建设的现状分析与对策建议	曹均章	4

专题

科研诚信

钱学森的科学道德境界	李 明	7
我国科研诚信研究发展概述:科学计量学视角	袁军鹏,淮孟姣,潘云涛,许 震	14
我国科研诚信与作风建设之传统道德文化审视	高际香	21
我国科研诚信与作风建设	田 涛	25
世界科研诚信建设的动向及其对我国的启示	孙 平	28

科技前沿

“算法战争”的概念、特点与影响	龙 坤,朱启超	36
东方马脑炎病毒战剂伤害特点分析	韩丽丽,齐秀丽,徐 莉	43
卫星在役考核相关问题研究	刘党辉	46
装备技术体系结构演化和超网络建模	徐建国,李孟军,游翰霖,姜 江	52

装备动态

美军有/无人机协同作战研究现状与分析	贾高伟,侯中喜	57
--------------------	---------	----

- 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

G U O F A N G K E J I

外军瞭望

美军装备建设投入历史规律多维分析	赵 旭,廉振宇,薛 奇,李智毅	60
------------------	-----------------	----

理论创新

墨家思想对守护网络空间安全和平的启示	杨 建	67
大力推进新时代中国特色科技兴军	赵 辉	72
军人心理训练的实证研究及思考	仰 斐,陈玲丽	76

科苑感言

媒体融合下的期刊特色发展与品牌战略	钟 华	81
-------------------	-----	----

管理创新

国有军工集团生产与创新双效率研究	王海涛,隋广琳,郑凯,顾春卫	85
基于云桌面的系统部署模式创新	刘汝坤,张奇山,胡高云	91

作战训练

运用“五种思维”提升部队指挥员应急处置能力	闫 焱,汪 琳	95
分布式指挥与控制关键技术及其发展	李智勇,王本胜	99

CONTENTS**I**

- Using internet thinking to innovate and improve ideological and political education mode YANG Chunguang (3)

- The status quo of the army information construction in the new system and suggestions CAO Junzhang (6)

II

- Qian Xuesen's scientific morality LI Ming (13)
An overview of the research development of scientific research integrity in China from the perspective of scientometrics YUAN Junpeng, HUAI Meng Jiao, PAN Yuntao, XU Zhen (20)
Traditional ethical and cultural examination of the construction of scientific research integrity and style in our country GAO Jixiang (24)

- Reflections on the construction of scientific research integrity and style in China TIAN Tao (27)
The global trends in promoting research integrity and their enlightenment for China SUN Ping (35)

III

- Algorithmic warfare: concept, characteristics and implications LONG Kun, ZHU Qichao (42)
The damage characteristic of the eastern equine encephalitis virus HAN Lili, QI Xiuli, XU Li (45)
Research on test and evaluation of served satellites LIU Danghui (51)
Technical architecture evolution and supernetwork model of weapon system -of-systems

..... XU Jianguo, LI Mengjun, YOU Hanlin, JIANG Jiang (56)

IV

- The analysis and current situation about the United States military manned / unmanned aerial vehicle JIA Gaowei, HOU Zhongxi (59)

V

- Multi dimensional analysis of US military equipment investment pattern ZHAO Xu, LIAN Zhenyu, XUE Qi, LI Zhiyi (66)

VI

- Enlightenment of mohism on the security and enforcement of security in cyberspace YANG Jian (71)
Vigorously promote the Chinese characteristics of science and technology strengthening army for the new era ZHAO Hui (75)

- An empirical study on military psychological training and its consideration YANG Fei, CHEN Lingli (80)

VII

- Characteristic development and brand strategy of academic journals under media convergence ZHONG Hua (84)

VIII

- Research on production and innovation efficiency of state-owned military industry group WANG Haiao, SUI Guanglin, ZHENG Kai, GU Chunwei (90)

- Innovation of system deployment based on cloud desktop LIU Rukun, ZHANG Qishan, HU Gaoyun (98)

IX

- Using "five kinds of thinking" to improve the ability of military commanders to deal with emergency YAN Yan, WANG Lin (98)

- Key technology and development trend of distributed command and control LI Zhiyong, WANG Bensheng (102)