

ISSN 1671-4547

CN 43-1365/E

▶ 2019 · 6

GUOFANG KEJI

国防科技

NATIONAL DEFENSE TECHNOLOGY

ISSN 1671-4547



9 771671 454191

国防科技大学

National University of Defense Technology

万方数据

国防科技

2019年12月 第40卷 第6期 总第319期

目次

战略论坛

- 深入贯彻习近平强军思想 不断提升装备建设“五化”水平 杨英建, 周红日, 桂要生 1
- 探索智能化时代颠覆性技术与新军事变革发展 吴集, 刘书雷 7

专题 智能化作战

- 智能化作战指挥模式需求 李健, 周胜利 12
- 陆军作战概念设计方法 万宜春, 赵震 16
- 基于空基平台的天空地一体化通信网络研究 朱厉洪, 史晶晶, 赵扬 19
- 陆军智能化有人/无人协同战场侦察 牛斌, 徐伟伟 24

科技前沿

- 无人装备智能视觉技术与发展 邓劲生, 尹晓晴, 翟永平 28
- 多目标跨摄像头跟踪技术 焦珊珊, 李云波, 陈佳林, 潘志松 33

装备动态

- 美军定向能武器反无人机技术进展 禹化龙, 伍尚慧 42

安全观察

- 美国政府对中 国军事信息化发展的曲解
——解读《2019 中国军事与安全发展报告》 苗争鸣 48
- “欧洲再注资激励计划”有关问题研究 窦京, 杨龙塾, 石晓川, 李享 55

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

GUOFANG KEJI

理论创新

军备控制中的伦理因素	晏湘涛	60
防护与防御概念辨析与作战工程防护	朱大明, 左社强, 郑颖	65

管理创新

基于战争成本—收益计算的国防支出决定模型	严剑峰, 马翠廉	70
美国政府性科研管理机构推动军工科研的“风投”模式	戚刚, 李林	78
改革军事高科技培训质量评价办法的思考	赵希庆, 李俭川, 蒋伟	83
军事供应链网络风险与节点重要度研究	王梓行, 姜大立, 杨闰楠	88

外军瞭望

美海军“2020版30年造舰计划”解读	李铁成, 张怀强, 钱瑾	96
美陆军装备维修军官人才培养 ——以美装备维修与弹药管理为例	封会娟, 李慧梅, 郑艳亮	102

作战训练

无人机蜂群对防空作战的威胁与对策	姜俊新	108
高超声速巡航导弹武器防御	侯佳, 韩洪伟	114

科苑感言

依托国防科技大学开设装备通用质量特性技术专业的思考	蒋瑜, 陶俊勇, 郁殿龙	117
---------------------------	--------------	-----

NATIONAL DEFENSE TECHNOLOGY

Bimonthly

VOL. 40 No.6 2019

CONTENTS

- Thoroughly implementing Xi Jinping's thinking on strengthening military to constantly improve the "five trends" level of equipment construction YANG Yingjian,ZHOU Hongri,GUI Yaosheng(6)
- Exploring disruptive technologies and new military revolution development in intelligent era
..... WU Ji,LIU Shulei(11)
- Analysis on the requirement of intelligent operational commanding mode LI Jian, ZHOU Shengli(15)
- The method of Army operational concept design WAN Yichun,ZHAO Zhen(18)
- Research on integrated space-air-ground communication network based on air-based platform
..... ZHU Lihong,SHI Jingjing,ZHAO Yang(27)
- Army intelligent manned/unmanned joint battlefield reconnaissance analysis NIU Bin,XU Weiwei(27)
- The development of intelligent vision technology on unmanned equipment
..... DENG Jinsheng,YIN Xiaoqing,ZHAI Yongping(32)
- Research on multi-target multi-camera tracking technology
..... JIAO Shanshan,LI Yunbo,CHEN Jialin,PAN Zhisong(41)
- Progress and development trend analysis on US directed energy weapons against unmanned aerial vehicles
..... YU Hualong,WU Shanghui(47)
- The misinterpretation of Trump administration to Chinese military in cyberspace
—an analysis of the *Military and Security Developments Involving the People's Republic of China* 2019
..... MIAO Zhengming(54)
- Research on issues related to the "European Reinvestment Incentive Program"
..... DOU Jing,YANG Longshu,SHI Xiaochuan,LI Xiang(59)
- On impact of ethical factor in arms control process YAN Xiangtao(64)
- Discrimination of the concept of "protection" and "defense" and its enlightenment to engineering protection
..... ZHU Daming,ZUO Sheqiang,ZHENG Ying(69)
- Decision-making models of defense expenditure based on the cost-benefit calculation of war
..... YAN Jianfeng,MA Cuilian(77)
- Study on the "Venture Capital" mode of US government scientific research management organization to promote military research QI Gang,LI Lin(82)
- Reflections on the reform of military high-tech training quality evaluation methods
..... ZHAO Xiqing,LI Jianchuan,JIANG Wei(88)
- Comprehensive research on military supply chain network risk and node importance
..... WANG Zihang,JIANG Dali,YANG Runnan(95)
- An analysis of the US Navy's 2020 fiscal year edition 30 years shipbuilding plan
..... LI Tiecheng,ZHANG Huaiqiang,QIAN Jin(101)
- Research on talent cultivation of U. S Army material maintenance officer
—take material maintenance and ammunition management officer as an example
..... FENG Huijuan,LI Huimei,ZHENG Yanliang(107)
- Threats and countermeasures of unmanned aerial vehicle swarm to aerial defense JIANG Junxin(113)
- Defense of hypersonic cruise missile HOU Jia,HAN Hongwei(116)
- Thoughts on establishing the major of equipment general quality characteristics technology in National University of Defense Technology JIANG Yu,TAO Junyong,Yu Dianlong(120)