

National Defense Technology
军事学核心期刊培育建设期刊

ISSN 1671-4547

CN 43-1365/E

数字化背景下量子博弈的实验探索及应用展望
「两洋一海」关键海域内孤立波特征及其风险应对措施
美国太空军2023财年预算提案解析
拜登政府人工智能政策探析

国防科技

GUOFANG KEJI 2022年 第43卷 第5期

总第336期

National Defense Technology



ISSN 1671-4547



10>
9 771671 454225

主管 国防科技大学

主办 国防科技大学前沿交叉学科学院

2022/5

科技前沿

- | | | |
|--------------------------------|-----------------------|----|
| 数字化背景下量子博弈的实验探索及应用展望 | 刘军, 卢周来 | 1 |
| “两洋一海”关键海域内孤立波特征及其风险应对措施 | 张小将, 张卫民, 王辉赞, 曹宇 | 8 |
| 智能化指挥控制视角下的博弈强化学习 | 王军, 曹雷, 陈希亮, 章乐贵, 林泽阳 | 13 |

装备动态

- | | | |
|--------------------------------|----------------------|----|
| “中级对抗能力”——美军关于非致命武器的全新描述 | 徐雪涛, 付永信, 耿太, 张磊, 杨阳 | 22 |
| 舰载机用航空弹药装备情况研究 | 牛卉, 贾寓词, 李浩成, 林毅 | 29 |
| 多联装导弹发射系统的发展现状及趋势 | 于鑫, 齐天旭, 安志恒, 吴君辉 | 35 |

外军瞭望

- | | | |
|---------------------------|-------------|----|
| 美国太空军 2023 财年预算提案解析 | 侯娜, 潘婧, 刘晓宇 | 40 |
| 美军联合作战理论的逻辑体系构建 | 易文安, 王亮, 曾皓 | 49 |

理论创新

- | | | |
|-------------------------------------|-----------------------|----|
| 战略博弈手段结构化表示与手段集构建方法 | 于森, 徐屹泰, 周文, 孙晓民, 纪瑾瑜 | 57 |
| 基于绩效棱柱模型的军队预算执行绩效审计评价指标体系构建探析 | 陈雄智, 徐润泽, 钱禹明 | 63 |
| 城市“免疫战”构想与机理分析 | 常远, 闫超, 唐邓清, 王祥科, 相晓嘉 | 70 |

安全观察

- | | | |
|-----------------------------|----------|----|
| 澳英美联盟对脱欧后英国外交政策的影响及展望 | 司孟韩, 徐能武 | 78 |
| 拜登政府人工智能政策探析 | 李云鹏, 苏崇阳 | 86 |

管理创新

- | | | |
|-------------------------------------|--------------|-----|
| 基于数字孪生的航空兵保障基地建设探讨 | 李斌, 王沧海 | 96 |
| 国防科技产业联盟构建与发展: 典型模式、优化设计与突破路径 | 宋雨薇, 安实, 刘纪达 | 102 |
| 军地协同推进卫生应急物资保障能力建设研究 | 王佳, 肖红, 沈倩倩 | 111 |
| 多级组织架构下的基层单位试验质量管理体系构建 | 文海 | 117 |

作战训练

- | | | |
|------------------------------|--------------|-----|
| 美国陆军数字化转型战略解析及启示 | 王丰, 周雨晨 | 123 |
| 面向机动保障装备体系的作战仿真系统设计 | 章顺瑞, 张亦耘, 蔡楹 | 129 |
| 定向能武器在无人化战争中的制胜机理及运用特点 | 吴涛涛, 王茜, 武晓龙 | 137 |

简讯

- | | |
|-----------------------------|----|
| 首届“科技+军事”未来战争高端论坛征文通知 | 封三 |
|-----------------------------|----|

Experimental explorations and application prospects of quantum games based on digitalization	LIU Jun, LU Zhouhai	(7)
Characteristics and risk countermeasures of Internal Solitary Waves in critical areas of "Two Oceans and One Sea"	ZHANG Xiaojiang, ZHANG Weimin, WANG Huizan, CAO Yu	(12)
Game reinforcement learning from the perspective of intelligent command and control	WANG Jun, CAO Lei, CHEN Xiliang, ZHANG Legui, LIN Zeyang	(21)
"Intermediate Force Capabilities"— New description of Non-Lethal Weapons for the U.S. military	XU Xuetao, FU Yongxin, GENG Tai, ZHANG Lei, YANG Yang	(27)
The equipment of aerial bombs for shipborne aircraft	NIU Hui, JIA Yuci, LI Haocheng, LIN Yi	(34)
Development status and trend of multi-missile launch systems	YU Xin, QI Tianxu, AN Zhiheng, WU Junhui	(39)
Analysis of the U.S. Space Force's Fiscal Year 2023 budget request	HOU Na, PAN Jing, LIU Xiaoyu	(48)
Research on the logical system construction of the U.S. armed forces joint operations theory	YI Wen'an, WANG Liang, ZENG Hao	(56)
Structured representations of strategic game options and building an option set	YU Miao, XU Yitai, ZHOU Wen, SUN Xiaomin, JI Jinyu	(62)
An evaluation index system for the performance audit of military budget execution based on the performance prism model	CHEN Xiongzhixi, XU Runze, QIAN Yuming	(69)
Design and mechanism analysis of "immunization warfare" in cities	CHANG Yuan, YAN Chao, TANG Dengqing, WANG Xiangke, XIANG Xiaojia	(77)
The current and potential impact of the Australia-UK-US security Alliance (AUKUS) on the post-Brexit British foreign policy	SI Menghan, XU Nengwu	(85)
Analysis of the artificial intelligence policy of the Biden administration	LI Yunpeng, SU Chongyang	(95)
Discussion on the construction of an air force support base based on Digital Twin	LI Bin, WANG Canghai	(101)
Establishment and development of a defense science and technology industry alliance: typical model, optimization design, and breakthrough path	SONG Yuwei, AN Shi, LIU Jida	(110)
Capacity building in securing health emergency supplies through civil-military coordination	WANG Jia, XIAO Hong, SHEN Qianqian	(116)
A quality management system for equipment testing in grassroots units under a multi-level organizational structure	WEN Hai	(122)
Analysis and enlightenment of the U.S. Army's digital transformation strategy	WANG Feng, ZHOU Yuchen	(128)
Design of combat simulation system for mobile support equipment system	ZHANG Shunrui, ZHANG Yiyun, CAI Ying	(136)
Winning mechanism and application characteristics of directed energy weapons in unmanned warfare	WU Taotao, WANG Qian, WU Xiaolong	(142)

(英文审校: 彭思雨)