

空天防御

KONGTIAN FANGYU

2018年创刊·季刊

2021年9月出版

第4卷第3期

(总第15期)

目次

· 智能技术空天防御应用专栏 ·

面向集群对抗的多弹协同目标分配模型与仿真分析

..... 吴诗辉, 贾军, 鲍然, 周宇, 夏青元 (1)

基于GPU+FPGA异构计算资源的目标信息智能处理技术

..... 何健, 袁双, 李芳, 杨贝尔, 李庆波, 何志敏 (10)

基于深度Q网络的改进RRT路径规划算法 李昭莹, 欧一鸣, 石若凌 (17)

基于偏好联盟博弈的导弹集群分布式任务分配模型 张贇, 邱忠宇, 蔡云泽 (24)

基于强化学习的可回收运载火箭着陆制导 何林坤, 张冉, 龚庆海 (33)

基于多模态数据融合学习网络的微弱目标群检测方法 赵会盼, 刘环宇 (41)

“马赛克战”作战概念构想及对策分析 赵仁星, 王玲, 冯明月, 贾文通 (48)

面向多目标拦截问题的协同任务分配方法研究 郑书坚, 赵文杰, 钟永建, 贺敏, 赵文龙 (55)

基于OODA环的马赛克战理念及关键技术分析 顾灏冰, 田少华, 周丹发, 葛鲁亲 (65)

· 导弹武器系统与总体技术 ·

钨合金破片对屏蔽B炸药撞击起爆数值模拟 全远, 李德贵, 聂源, 金桂玉, 迟德建 (70)

滑翔飞行器气动外形与轨迹一体化设计优化 陈永信 (76)

· 导航制导与控制技术 ·

基于干扰观测器的高马赫数飞行器滑模控制 王家琪, 郭建国, 郭宗易, 赵斌 (85)

异步多速率多传感器网络及在导航制导中的分布式融合估计

..... 李同德, 严怀成, 周革, 范莎, 洪君 (92)

· 国际空天防御发展态势 ·

国际太空安全形势分析与发展建议 陈瑛, 卫国宁, 唐生勇, 康志宇 (99)

未来空战对抗环境及作战样式研究 张曼曼, 姜毅, 杨昌志, 雷京 (105)

美军武器装备作战需求生成机制分析与思考 肖永乐, 程翔 (110)

期刊基本参数: CN 31-2147 * 2018 * q * A4 * 114 * zh * P * ¥20.00 * 1000 * 16 * 2021-09

AIR & SPACE DEFENSE

Sept. 2021 (Quarterly)

Vol. 4 No. 3 (Series 15)

CONTENTS

• Intelligent Technology Applied in Air & Space Defense Column •

- Cooperative Target Assignment Model and Simulation Analysis for Multiple Missiles Against Unmanned Aerial Vehicle Swarm
.....WU Shihui, JIA Jun, BAO Ran, ZHOU Yu, XIA Qingyuan (1)
- Target Information Intelligent Processing Technology Based on GPU+ FPGA Heterogeneous Computing Resources
..... HE Jian, YUAN Shuang, LI Fang, YANG Beier, LI Qingbo, HE Zhimin (10)
- Improved RRT Path Planning Algorithm Based on Deep Q-network
..... LI Zhaoying, OU Yiming, SHI Ruoling (17)
- Distributed Task Assignment Model of Missile Swarm Based on Hedonic Coalition Games
..... ZHANG Yun, QIU Zhongyu, CAI Yunze (24)
- Landing Guidance of Reusable Launch Vehicle Based on Reinforcement Learning
..... HE Linkun, ZHANG Ran, GONG Qinghai (33)
- Low Signature Target Group Detection Based on Multimodal Data Learning Fusion Network
..... ZHAO Huipan, LIU Huanyu (41)
- Analysis of Combat Concept of "Mosaic Warfare" and Countermeasures
..... ZHAO Renxing, WANG Ling, FENG Mingyue, JIA Wentong (48)
- Collaborative Task Assignment for Multi-objective Interception Problem
..... ZHENG Shujian, ZHAO Wenjie, ZHONG Yongjian, HE Min, ZHAO Wenlong (55)
- Analysis of Mosaic Warfare Concept and Key Technologies Based on OODA Loop
..... GU Haobing, TIAN Shaohua, ZHOU Danfa, GE Luqin (65)

• Missile Weapon System and General Technology •

- Numerical Simulation of Shock Initiation of Shielded Composition B Impacted by Tungsten Alloy Fragment
.....TONG Yuan, LI Degui, NIE Yuan, JIN Guiyu, CHI Dejian (70)
- Integrated Design Optimization for Aerodynamic Configuration and Trajectory of Gliding Vehicle
..... CHEN Yongxin (76)

• Navigation, Guidance and Control Technology •

- Sliding Mode Control of High Mach Number Aircraft Based on Disturbance Observer
..... WANG Jiaqi, GUO Jianguo, GUO Zongyi, ZHAO Bin (85)
- Distributed Fusion Estimation of Asynchronous Multi-Rate Multi-Sensor Network System in Navigation Guidance
.....LI Tongde, YAN Huaicheng, ZHOU Ge, FAN Sha, HONG Gu (92)

• International Air & Space Defense Development •

- Global Space Security Situation Analysis and Development Proposal
..... CHEN Ying, WEI Guoning, TANG Shengyong, KANG Zhiyu (99)
- Confrontation Environment and Combat Mode of Future Air Combat
..... ZHANG Manman, JIANG Yi, YANG Changzhi, LEI Jing (105)
- Analysis and Reflection on Generation Mechanism of U.S. Weapon Equipment Operational Requirements
..... XIAO Yongle, CHENG Xiang (110)