

# 雷达学报

JOURNAL OF RADARS

3  
2023  
Vol.12 No.3

## 雷达资源调度与协同探测技术专刊

专刊主编：易伟 严俊坤 时晨光 程婷 王增福



主办：中国科学院空天信息创新研究院  
中国雷达行业协会

 科学出版社

# 雷 达 学 报

LEIDA XUEBAO

第 12 卷 第 3 期 2023 年 6 月

## 目 次

### 雷达资源调度与协同探测技术专刊

专刊主编: 易伟 严俊坤 时晨光 程婷 王增福

#### 雷达协同探测

多雷达协同探测技术研究进展: 认知跟踪与资源调度算法.....	易 伟, 袁 野, 刘光宏, 葛建军, 孔令讲, 杨建宇 (471)
多普勒信息辅助的网络化雷达融合检测.....	高 畅, 谷丰登, 严俊坤, 贾天一, 刘宏伟 (500)
基于角度引导Transformer融合网络的多站协同目标识别方法.....	郭 帅, 陈 婷, 王鹏辉, 丁 军, 严俊坤, 王英华, 刘宏伟 (516)
多扩展目标跟踪优化中基于威胁规避的无人机路径规划策略.....	陈 辉, 魏凤旗, 韩崇昭 (529)
多机雷达协同区域动态覆盖航迹优化方法.....	严俊坤, 白 航, 黄佳沁, 杜 兰, 宋 婷, 刘宏伟 (541)
基于任务效用最大化的多雷达协同任务规划算法.....	袁 野, 杨 剑, 刘辛雨, 易 伟, 孔令讲 (550)

#### 雷达资源调度

非理想检测下面向异步多目标跟踪的异构多雷达网络功率时间联合优化算法.....	时晨光, 唐忠诚, 丁琳涛, 周建江 (563)
基于目标检测的混合分布式PA-MIMO雷达系统阵元优化部署.....	齐 钺, 谢军伟, 张浩为, 丁梓航, 杨 潇 (576)
频谱共存下面向多目标跟踪的组网雷达功率时间联合优化算法.....	时晨光, 董 璞, 周建江 (590)
一种低截获背景下的集中式MIMO雷达快速功率分配算法.....	李正杰, 谢军伟, 张浩为, 温 泉, 刘 斌 (602)
基于脉冲交错的分布式雷达组网系统波束驻留调度.....	程 婷, 恒思宇, 李中柱 (616)
目标动态威胁度驱动的分布式组网相控阵雷达资源优化分配算法.....	宋晓程, 李 陟, 任海伟, 易 伟 (629)
伴随压制干扰与组网雷达功率分配的深度博弈研究.....	王跃东, 顾以静, 梁 彦, 王增福, 张会霞 (642)

#### 学术信息

微波视觉与SAR图像智能解译专题征文通知.....	(515)
城市楼宇穿透探测与信息感知专题征文通知.....	(575)
“雷达资源调度与协同探测技术”专刊编者按.....	(封二)
第一届/第二届雷达学报博士论坛优秀学术报告.....	(封三)

# JOURNAL OF RADARS

Vol.12 No.3 Jun. 2023

## CONTENTS

### Special Issue on Radar Resource Allocation and Collaborative Surveillance Technologies

Guest Editors: YI Wei YAN Junkun SHI Chenguang CHENG Ting WANG Zengfu

#### Radar Collaborative Surveillance

Recent Advances in Multi-radar Collaborative Surveillance: Cognitive Tracking and Resource Scheduling Algorithms .....	YI Wei, YUAN Yc, LIU Guanghong, GE Jianjun, KONG Lingjiang, YANG Jianyu	(471)
Fusion Detection for Networked Radar Aided by Doppler Information.....	GAO Chang, GU Fengdeng, YAN Junkun, JIA Tianyi, LIU Hongwei	(500)
Multistation Cooperative Radar Target Recognition Based on an Angle-guided Transformer Fusion Network.....	GUO Shuai, CHEN Ting, WANG Penghui, DING Jun, YAN Junkun, WANG Yinghua, LIU Hongwei	(516)
UAV Path Planning Strategy Based on Threat Avoidance in Multiple Extended Target Tracking Optimization....	CHEN Hui, WEI Fengqi, HAN Chongzhao	(529)
Flight Path Optimization Method for Dynamic Area Coverage Based on Multi-aircraft Radar.....	YAN Junkun, BAI Ge, HUANG Jiaqin, DU Lan, SONG Ting, LIU Hongwei	(541)
Multiradar Collaborative Task Planning Based on Task Utility Maximization.....	YUAN Yc, YANG Jian, LIU Xinyu, YI Wei, KONG Lingjiang	(550)

#### Radar Resource Allocation

Joint Optimization of Transmit Power and Dwell Time for Asynchronous Multi-target Tracking in Heterogeneous Multiple Radar Networks with Imperfect Detection.....	SHI Chenguang, TANG Zhicheng, DING Lintao, ZHOU Jianjiang	(563)
Element Configuration Optimization of Hybrid Distributed PA-MIMO Radar System Based on Target Detection .....	QI Cheng, XIE Junwei, ZHANG Haowei, DING Zihang, YANG Xiao	(576)
Joint Transmit Power and Dwell Time Allocation for Multitarget Tracking in Radar Networks under Spectral Coexistence.....	SHI Chenguang, DONG Jing, ZHOU Jianjiang	(590)
A Fast Power Allocation Algorithm in a Collocated MIMO Radar under Low Interception Backgrounds.....	LI Zhengjie, XIE Junwei, ZHANG Haowei, WEN Quan, LIU Bin	(602)
Real-time Dwell Scheduling Algorithm for Distributed Phased Array Radar Network Based on Pulse Interleaving...	CHENG Ting, HENG Siyu, LI Zhongzhu	(616)
Threat-driven Resource Allocation Algorithm for Distributed Netted Phased Array Radars.....	SONG Xiaocheng, LI Zhi, REN Haiwei, YI Wei	(629)
Deep Game of Escorting Suppressive Jamming and Networked Radar Power Allocation.....	WANG Yudong, GU Yijing, LIANG Yan, WANG Zengfu, ZHANG Huixia	(642)

#### Academic Information

Call for Papers of Microwave Vision and SAR Intelligent Interpretation.....	(515)
Call for Papers of Penetration Detecting and Information Sensing for Urban Buildings.....	(575)
Editorial Comments of Radar Resource Allocation and Collaborative Surveillance Technologies.....	(Inside Front Cover)
The Journal of Radars 1st/2nd Doctoral Symposium Outstanding Report Award.....	(Inside Back Cover)

# 雷达学报

Leida Xuebao

双月刊, 2012年3月创刊  
第12卷 第3期, 2023年6月

# Journal of Radars

Bimonthly, Started in March 2012  
Vol.12 No.3, June 2023

主 管: 中国科学院  
主 办: 中国科学院空天信息创新研究院  
编 辑部: 《雷达学报》编辑部  
地 址: 北京市海淀区北四环西路19号  
邮 编: 100190  
电 话: 010-58887062  
传 真: 010-58887539  
网 址: <https://radars.ac.cn>  
E-mail: radars@mail.ie.ac.cn  
主 编: 丁赤飚  
编 辑部主任: 贾守新  
学术编辑: 高华 于青 高山流水  
出 版: 《雷达学报》编辑部  
印 刷: 北京科信印刷有限公司  
发 行: 中国科技出版传媒股份有限公司

**Supervised by** the Chinese Academy of Sciences  
**Sponsored by** Aerospace Information Research Institute,  
Chinese Academy of Science and the China Radar Industry  
Association  
**Edited by** Editorial Department of Journal of Radars  
**Address:** No.19, North 4th Ring Road West, Haidian  
District, Beijing 100190, China  
**Telephone:** 010-58887062  
**Fax:** 010-58887539  
**Website:** <https://radars.ac.cn>  
**E-mail:** radars@mail.ie.ac.cn  
**Editor-in-Chief:** Ding Chibiao  
**Editorial Director:** Jia Shouxin  
**Editor:** Gao Hua, Yu Qing, Gao Shanliushui  
**Published by** Editorial Department of Journal of Radars  
**Printed by** Beijing Kexin Printing Co., Ltd.  
**Distributed by** Science Press

国内外公开发行

国内统一刊号: CN 10-1030/TN

国内定价: 68.00元/期

微信公众号: 雷达学报



国内邮发代号: 82-937

CODEN LXEUAO

ISSN 2095-283X

