

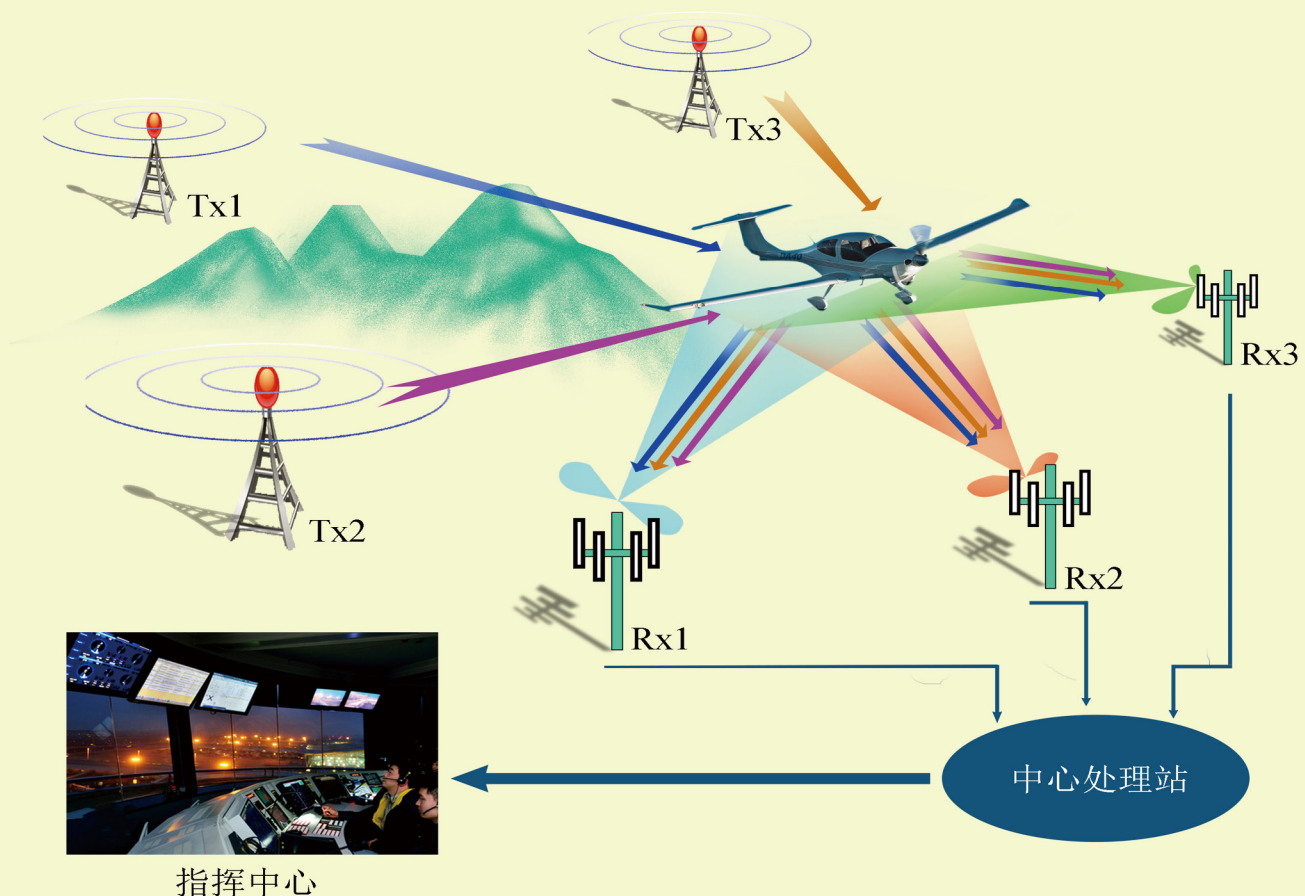
雷达学报

JOURNAL OF RADARS

6
2020
Vol.9 No.6

本期导读：外辐射源雷达专题

专题主编：万显荣 易建新



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 9 卷 第 6 期 2020 年 12 月
目 次

外辐射源雷达专题

专题主编：万显荣 易建新

- 基于多照射源的被动雷达研究进展与发展趋势.....
... 万显荣, 易建新, 占伟杰, 谢德强, 舒 刊, 宋佳乐, 程 丰, 饶云华, 龚子平, 柯亨玉 (939)
一种基于信息积累的外辐射源目标检测方法..... 李 波, 岑宗骏, 汤 俊 (959)
LTE外辐射源雷达系统设计及目标探测实验研究..... 万显荣, 刘同同, 易建新, 但阳鹏, 胡晓凯 (967)
基于主辅通道联合处理的无源雷达同频干扰抑制方法研究..... 刘平羽, 吕晓德, 刘忠胜, 张汉良 (974)
基于信号结构特点的外源雷达干扰方法研究..... 万显荣, 吕 敏, 谢德强, 胡仕波 (987)

综 述

- 信号直接定位技术综述..... 吴癸周, 郭福成, 张 敏 (998)
辐射源指纹特征提取方法述评..... 孙丽婷, 黄知涛, 王 翔, 王丰华, 李保国 (1014)

论 文

- 基于激光雷达探测的飞机尾流特征参数反演系统..... 沈 淳, 高 航, 王雪松, 李健兵 (1032)
基于先验相位结构信息的双基SAR二维自聚焦算法..... 施天玥, 刘惠欣, 刘衍琦, 毛新华 (1045)

学术讨论

- 通信化雷达探测技术..... 施龙飞, 全 源, 范金涛, 马佳智 (1056)

学术信息

- 《雷达学报》“2019–2020年度优秀审稿专家”、“2017年度高被引论文”发布..... (封二)
雷达电磁散射成像识别新技术专刊征文通知..... (1064)
微波遥感信息智能处理专刊征文通知..... (1064)

JOURNAL OF RADARS

Vol.9 No.6 Dec. 2020

CONTENTS

Special Topic Papers: Passive Radar Technology Guest Editors: WAN Xianrong YI Jianxin

Research Progress and Development Trend of the Multi-Illuminator-based Passive Radar.....	WAN Xianrong, YI Jianxin, ZHAN Weijie, XIE Deqiang, SHU Kan, SONG Jiale, CHENG Feng, RAO Yunhua, GONG Ziping, KE Hengyu (939)
A New Method of Target Detection for Passive Radar Based on Information Accumulation.....	LI Bo, CEN Zongjun, TANG Jun (959)
System Design and Target Detection Experiments for LTE-based Passive Radar.....	WAN Xianrong, LIU Tongtong, YI Jianxin, DAN Yangpeng, HU Xiaokai (967)
Research on Co-channel Interference Suppression Method for Passive Radar Based on the Joint Processing of Primary and Reference Channels.....	LIU Pingyu, LYU Xiaode, LIU Zhongsheng, ZHANG Hanliang (974)
Jamming Method of Passive Radar Systems Based on Characteristics of Signal Structure.....	WAN Xianrong, LYU Min, XIE Deqiang, HU Shibo (987)

Reviews

Direct Position Determination: An Overview.....	WU Guizhou, GUO Fucheng, ZHANG Min (998)
Overview of Radio Frequency Fingerprint Extraction in Specific Emitter Identification.....	SUN Liting, HUANG Zhitao, WANG Xiang, WANG Fenghua, LI Baoguo (1014)

Papers

Aircraft Wake Vortex Parameter-retrieval System Based on Lidar.....	SHEN Chun, GAO Hang , WANG Xuesong, LI Jianbing (1032)
Bistatic Synthetic Aperture Radar Two-dimensional Autofocus Approach Based on Prior Knowledge on Phase Structure.....	SHI Tianyue, LIU Huixin, LIU Yanqi, MAO Xinhua (1045)

Discussions

Communication Radar Detection Technology.....	SHI Longfei, QUAN Yuan, FAN Jintao, MA Jiazhi (1056)
---	--

Academic Information

2019–2020 Excellent Reviewers, 2017 Highly Cited Papers of Journal of Radars are Released.....	(Inside Front Cover)
Call for Papers of Radars Electromagnetic Scattering Imaging and Recognition.....	(1064)
Call for Papers of Special Issue on Intelligent Processing of Microwave Remote Sensing Information.....	(1064)