

雷达学报

JOURNAL OF RADARS

6
2021
Vol.10 No.6

本期导读：波形分集阵列雷达技术专题

专题主编：王文钦 朱圣棋 刘一民 朱永锋 张宁

全极化
大幅宽
高空间分辨率
高时间分辨率

散射特征

地表高程

形变测量

多维观测

洋流流速
土壤湿度
表面粗糙度
海底地形

See-Earth: 高频时序多维地球环境监测 SAR 星座
See-Earth: SAR Constellation with Dense Time-Series for Multi-Dimensional Environmental Monitoring of the Earth

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 10 卷 第 6 期

2021 年 12 月

目 次

波形分集阵列雷达技术专题

专题主编: 王文钦 朱圣棋 刘一民 朱永锋 张宁

- 波形分集阵列新体制雷达研究进展与展望..... 朱圣棋, 余 昆, 许京伟, 兰 岚, 李西敏 (795)
- 共形FDA-MIMO雷达降维目标参数估计研究(英)..... 陈 慧, 田 湘, 李子豪, 姜欣睿 (811)
- 一种基于非线性调频信号和空域编码的FDA雷达波形设计方法.....
..... 于 雷, 何 峰, 董 臻, 粟 毅, 张永胜, 吴曼青 (822)
- 基于频控阵的无源定位对抗技术..... 关浩亮, 张顺生, 王文钦 (833)

合成孔径雷达

- See-Earth: 高频时序多维地球环境监测SAR星座..... 王樱洁, 王 宇, 禹卫东, 赵庆超,
刘开雨, 刘大成, 邓云凯, 欧乃铭, 贾小雪, 张 衡, 赵鹏飞, 王 伟, 余 伟, 葛大庆, 唐新明, 李 涛 (842)
- 电控时变电磁材料的SAR成像特性研究..... 王俊杰, 冯德军, 王志淞, 邢世其, 李永祯, 王雪松 (865)
- 低过采样 Staggered SAR 图像方位模糊抑制..... 廖杏杏, 刘 喆, 武俊杰 (874)
- 基于视觉显著性的SAR遥感图像NanoDet舰船检测方法..... 刘方坚, 李 媛 (885)
- 一种基于EfficientNet与BiGRU的多角度SAR图像目标识别方法..... 赵鹏菲, 黄丽佳 (895)

雷达信号与数据处理

- 一种极化-多普勒气象雷达的射频干扰滤波方法..... 殷加鹏, 李健兵, 庞 晨, 李永祯, 王雪松 (905)
- 基于张量结构的快速三维稀疏贝叶斯学习STAP方法..... 崔 宁, 行 坤, 段克清, 喻忠军 (919)

目标特征提取

- 基于相位补偿的外辐射源雷达旋翼目标特征提取.....
..... 周子铂, 张朝伟, 夏赛强, 许道明, 高 妍, 曾晓双 (929)
- 联合Cameron分解和融合RKELM的全极化HRRP目标识别方法.....
..... 王晶晶, 刘 峥, 谢 荣, 冉 磊 (944)

目标参数估计

- 联合脉压与 Radon 傅里叶变换的长时间相参积累方法.....
..... 裴家正, 黄 勇, 陈宝欣, 关 键, 蔡 咪, 陈小龙 (956)
- 基于1比特量化的大规模MIMO雷达系统直接定位算法..... 张国鑫, 易 伟, 孔令讲 (970)

学术信息

- “雷达波形设计与运用”专刊征文通知..... (982)
- 《雷达学报》论文在Ei数据库上线..... (982)
- “波形分集阵列雷达技术”专题编者按..... (封二)
- 波形分集阵列新体制雷达系统..... (封三)

JOURNAL OF RADARS

Vol.10 No.6 Dec. 2021

CONTENTS

Special Topic Papers: Waveform Diversity Array Radar Technology

Guest Editors: WANG Wenqin ZHU Shengqi LIU Yimin ZHU Yongfeng ZHANG Ning

- Research Progress and Prospect for the Naval Waveform Diverse Array Radar.
..... ZHU Shengqi, YU Kun, XU Jingwei, LAN Lan, LI Ximin (795)
- Reduced-dimension Target Parameter Estimation For Conformal FDA-MIMO Radar (in English).
..... CHEN Hui, TIAN Xiang, LI Zihao, JIANG Xinrui (811)
- A Waveform Design Method Based on Nonlinear Frequency Modulation and Space-coding for Coherent Frequency
Diverse Array Radar. YU Lei, HE Feng, DONG Zhen, SU Yi, ZHANG Yongsheng, WU Manqing (822)
- Passive Localization Countermeasure Based on Frequency Diverse Array.
..... GUAN Haoliang, ZHANG Shunsheng, WANG Wenqin (833)

Synthetic Aperture Radar

- See-Earth: SAR Constellation with Dense Time-Series for Multi-dimensional Environmental Monitoring of the Earth
..... WANG Yingjie, WANG Robert, YU Weidong, ZHAO Qingchao, LIU Kaiyu, LIU Dacheng
DENG Yunkai., OU Naiming, JIA Xiaoxue, ZHANG Heng, ZHAO Pengfei, WANG Wei, YU Wei,
GE Daqing, TANG Xinming, LI Tao (842)
- Synthetic Aperture Radar Imaging Characteristics of Electronically Controlled Time-varying Electromagnetic Materials
..... WANG Junjie, FENG Dejun, WANG Zhisong, XING Shiqi, LI Yongzhen, WANG Xuesong (865)
- Azimuth Unambiguity Suppression for Low-oversampled Staggered SAR Images.
..... LIAO Xingxing, LIU Zhe, WU Junjie (874)
- SAR Remote Sensing Image Ship Detection Method NanoDet Based on Visual Saliency.
..... LIU Fangjian, LI Yuan (885)
- Target Recognition Method for Multi-aspect Synthetic Aperture Radar Images Based on EfficientNet and BiGRU. .
..... ZHAO Pengfei, HUANG Lijia (895)

Radar Signal and Data Processing

- A Radio Frequency Interference Mitigation Method for Polarimetric Doppler Weather Radars.
..... YIN Jiapeng, LI Jianbing, PANG Chen, LI Yongzhen, WANG Xuesong (905)
- Fast Tensor-based Three-dimensional Sparse Bayesian Learning Space-Time Adaptive Processing Method.
..... CUI Ning, XING Kun, DUAN Keqing, YU Zhongjun (919)

Target Feature Extraction

- Feature Extraction of Rotor Blade Targets Based on Phase Compensation in a Passive Bistatic Radar.
..... ZHOU Zibo, ZHANG Chaowei, XIA Saiqiang, XU Daoming, GAO Yan, ZENG Xiaoshuang (929)
- HRRP Target Recognition Method for Full Polarimetric Radars by Combining Cameron Decomposition and Fusing
RKELM. WANG Jingjing, LIU Zheng, XIE Rong, RAN Lei (944)

Target Parameter Estimation

- Long Time Coherent Integration Method Based on Combining Pulse Compression and Radon-Fourier Transform. . .
..... PEI Jiazheng, HUANG Yong, CHEN Baoxin, GUAN Jian, CAI Mi, CHEN Xiaolong (956)
- Direct Position Determination for Massive MIMO System with One-bit Quantization.
..... ZHANG Guoxin, YI Wei, KONG Lingjian (970)

Academic Information

- Call for Special Issue on Radar Waveform Design and Application. (982)
- The Ei Database of Journal of Radars is Online. (982)
- Editorial Comments of Special Issue on Waveform Diverse Array Radar Technology. (Inside Front Cover)
- Novel Waveform Diverse Array Radar System. (Inside Back Cover)