

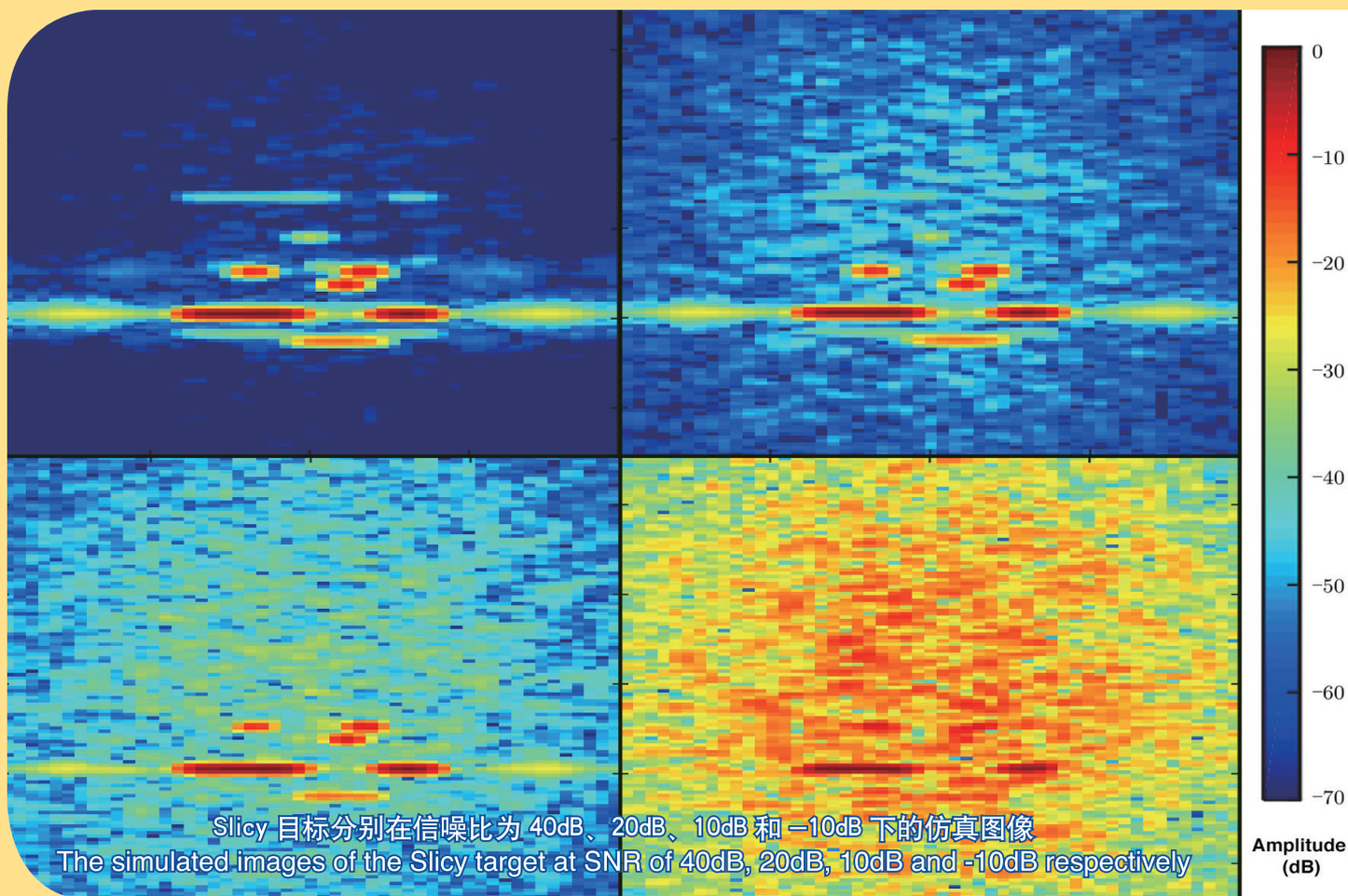
雷达学报

JOURNAL OF RADARS

4
2020
Vol.9 No.4

本期导读：雷达智能探测新技术专题

专题主编：刘宏伟 位寅生 关键 许述文



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 4 期

2020 年 8 月

目 次

雷达智能探测新技术专题

专题主编：刘宏伟 位寅生 关键 许述文

- 基于杂波聚类与贪婪策略的电离层杂波智能处理方法..... 位寅生, 周建宇, 许荣庆 (589)
- 基于部件级三维参数化电磁模型的SAR目标物理可解释识别方法.....
..... 文贡坚, 马聪慧, 丁柏圆, 宋海波 (608)
- 一种噪声环境下的雷达目标高分辨率距离像鲁棒识别方法..... 李玮杰, 杨 威, 黎 湘, 刘永祥 (622)
- 近场非圆信号参数快速估计算法..... 宋嘉奇, 陶海红 (632)
- 基于INet的雷达图像杂波抑制和目标检测方法.....
..... 牟效乾, 陈小龙, 关 键, 周 伟, 刘宁波, 董云龙 (640)
- 海杂波中基于可控虚警K近邻的海面小目标检测..... 郭子薰, 水鹏朗, 白晓惠, 许述文, 李东宸 (654)
- 基于极化联合特征的海面目标检测方法..... 陈世超, 高鹤婷, 罗 丰 (664)
- 雷达海上目标特性综述..... 关 键 (674)
- 海杂波背景下雷达目标特征检测方法的现状与展望..... 许述文, 白晓惠, 郭子薰, 水鹏朗 (684)

论 文

- 子空间干扰非高斯杂波的抑制..... 邹 鲲, 来 磊, 骆艳卜, 李 伟 (715)
- 回波幅度信息辅助的群目标航迹起始方法..... 靳 标, 李 聪, 张贞凯 (723)
- 结合幅度信息的扩展目标随机有限集跟踪方法..... 柳 超, 孙进平, 陈小龙, 张志国 (730)
- 基于多快拍图像联合的 MIMO 雷达三维成像方法..... 郑 通, 蒋李兵, 王 壮 (739)

学术信息

- 雷达电磁散射成像识别新技术专刊征文通知..... (683)
- 第十五届全国雷达学术年会征文通知..... (722)
- “雷达智能探测新技术专题”编者按..... (封二)
- 雷达智能探测试验系统..... (封三)

JOURNAL OF RADARS

Vol.9 No.4 Aug. 2020

CONTENTS

Special Topic Papers: Novel Intelligent Radar Detecting Technology

Guest Editors: LIU Hongwei WEI Yinsheng GUAN Jian XU Shuwen

- Intelligent Suppression Method for Ionospheric Clutter Based on Clustering and Greedy Strategy..... WEI Yinsheng, ZHOU Jianyu, XU Rongqing (589)
- SAR Target Physics Interpretable Recognition Method Based on Three Dimensional Parametric Electromagnetic Part Model..... WEN Gongjian, MA Conghui, DING Baiyuan, SONG Haibo (608)
- Robust High Resolution Range Profile Recognition Method for Radar Targets in Noisy Environments..... LI Weijie, YANG Wei, LI Xiang, LIU Yongxiang (622)
- A Fast Parameter Estimation Algorithm for Near-field Non-circular Signals..... SONG Jiaqi, TAO Haihong (632)
- Clutter Suppression and Marine Target Detection for Radar Images Based on INet..... MOU Xiaoqian, CHEN Xiaolong, GUAN Jian, ZHOU Wei, LIU Ningbo, DONG Yunlon (640)
- Sea-surface Small Target Detection Based on K-NN with Controlled False Alarm Rate in Sea Clutter..... GUO Zixun, SHUI Penglang, BAI Xiaohui, XU Shuwen, LI Dongchen (654)
- Target Detection in Sea Clutter Based on Combined Characteristics of Polarization..... CHEN Shichao, GAO Heting, LUO Feng (664)
- Summary of Marine Radar Target Characteristics..... GUAN Jian (674)
- Status and Prospects of Feature-based Detection Methods for Floating Targets on the Sea Surface..... XU Shuwen, BAI Xiaohui, GUO Zixun, SHUI Penglang (684)

Papers

- Suppression of Non-Gaussian Clutter from Subspace Interference..... ZOU Kun, LAI Lei, LUO Yanbo, LI Wei (715)
- Group Target Track Initiation Method Aided by Echo Amplitude Information..... JIN Biao, LI Cong, ZHANG Zhenkai (723)
- Random Finite Set-based Extended Target Tracking Method with Amplitude Information..... LIU Chao, SUN Jinping, CHEN Xiaolong, ZHANG Zhiguo (730)
- Three-dimensional Multiple-Input Multiple-Output Radar Imaging Method Based on Integration of Multi-snapshot Images..... ZHENG Tong, JIANG Libing, WANG Zhuang (739)

Academic Information

- Call for Papers of Radars Electromagnetic Scattering Imaging and Recognition..... (683)
- Call for Papers of the 15th Annual Radar Conference of China..... (722)
- Editorial Comments of Special Issue on the Novel Intelligent Radar Detecting Technology..... (Inside Front Cover)
- Radar Intelligent Detection Experimental System..... (Inside Back Cover)