

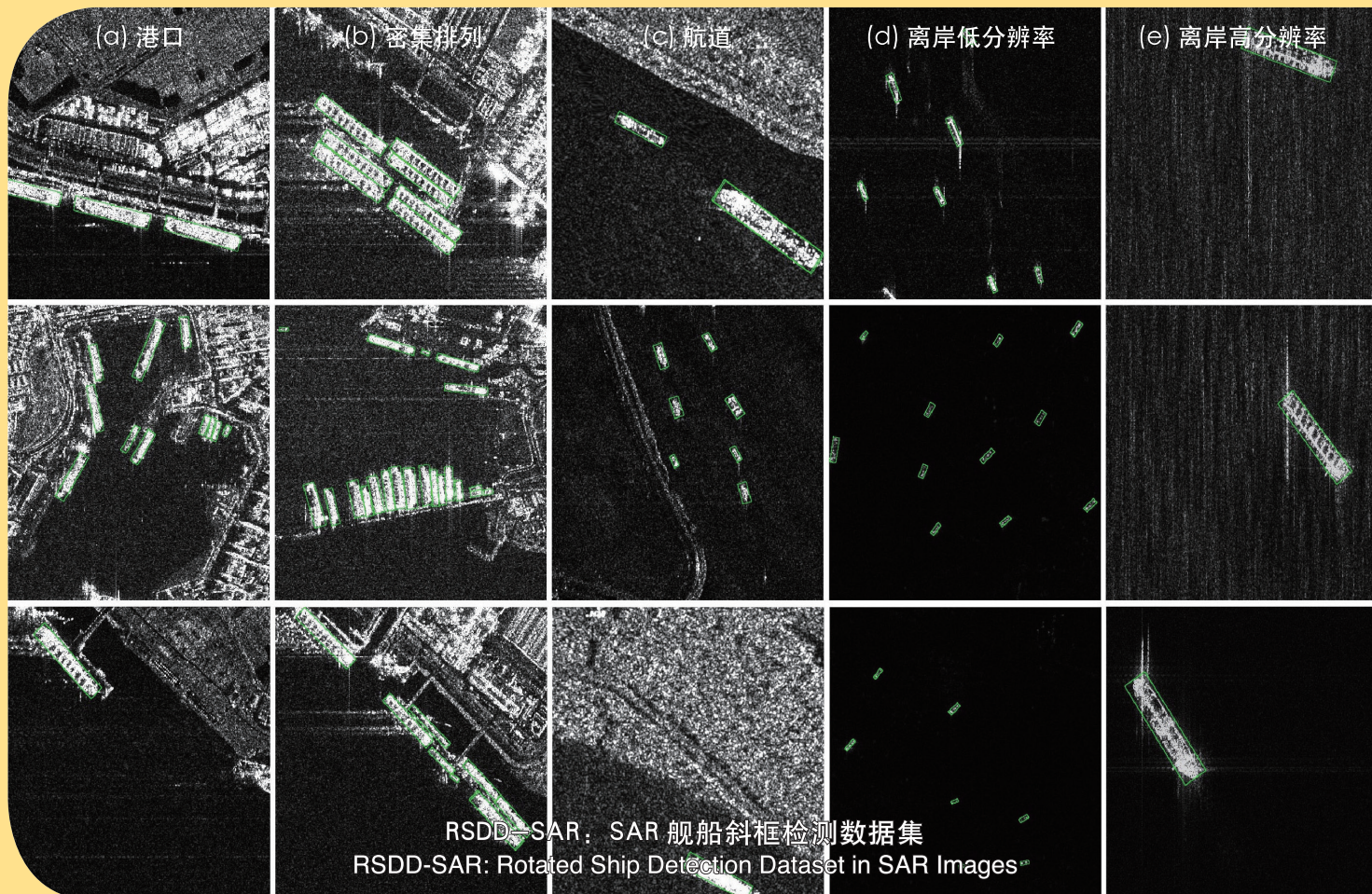
雷达学报

JOURNAL OF RADARS

4
2022
Vol.11 No.4

现代优化技术及其在雷达信号处理中的应用专题

专题主编：梁军利 黄永伟 崔国龙 邓晓波 唐波



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 11 卷 第 4 期 2022 年 8 月
目 次

现代优化技术及其在雷达信号处理中的应用专题

专题主编：梁军利 黄永伟 崔国龙 邓晓波 唐波

任务驱动的自组织蜂群柔性阵列波束赋形算法研究.....	梁军利, 涂 宇, 马云红, 李立欣, 陈永红, 方学立	(517)
基于波形优化和天线位置选择的MIMO雷达波束扫描算法研究.....	范 文, 蔚保国, 陈 镜, 张 航, 李淳泽	(530)
基于ABSUM的MIMO雷达频谱兼容波形设计.....	姚 誉, 李泽清, 范 文, 杜晓林, 吴乐南	(543)
基于交替方向惩罚法的低精度量化 MIMO 雷达恒模波形设计方法.....	万 环, 余显祥, 全 智, 廖 斌	(557)
杂波环境中雷达通信一体化系统波形设计算法研究.....	吴文俊, 唐 波, 汤 俊, 胡元奎	(570)

合成孔径雷达

RSDD-SAR: SAR舰船斜框检测数据集.....	徐从安, 苏 航, 李健伟, 刘 瑜, 姚力波, 高 龙, 闫文君, 汪韬阳	(581)
极化干涉SAR面向城区不同处理模式的误差影响分析.....	吕泽鑫, 仇晓兰, 张 枯, 丁赤飚	(600)
互质层析SAR最少航过数量估计方法.....	于龙龙, 冯 东, 王 建, 黄晓涛	(618)
基于角度内插仿真的飞机目标多角度SAR数据集构建方法研究.....	王汝意, 张汉卿, 韩 冰, 张月婷, 郭嘉逸, 洪 文, 孙 巍, 胡文龙	(637)
基于散射信息和元学习的SAR图像飞机目标识别.....	吕艺璇, 王智睿, 王佩瑾, 李盛阳, 谭 洪, 陈凯强, 赵良瑾, 孙 显	(652)

阵列信号处理

基于多普勒扩展补偿的FDA-MIMO雷达运动目标检测.....	张顺生, 刘美慧, 王文钦	(666)
机载雷达深度展开空时自适应处理方法.....	朱晗归, 冯为可, 冯存前, 邹 帛, 路复宇	(676)
基于互质阵列的运动单站信号直接定位方法.....	吴癸周, 张 源, 张文俊, 裴禹豪, 张 敏, 郭福成	(692)

复杂电磁环境感知

交叉眼技术对主被动复合单脉冲雷达测角的干扰效果分析.....	李 栋, 孟 进, 刘永才, 周 亮, 苏彬彬	(705)
面向非均衡类别的半监督辐射源识别方法.....	谭凯文, 张立民, 闫文君, 徐从安, 凌 青, 刘恒燕	(713)

雷达相关技术

基于透射型超表面的模态可重构太赫兹涡旋波束生成.....	周晶仪, 郑史烈, 余显斌, 回晓楠, 章献民	(728)
------------------------------	-------------------------	-------

学术信息

“单比特雷达技术”专题征文通知.....	(736)
“雷达资源调度与协同探测技术”专刊征文通知.....	(736)
“现代优化技术及其在雷达信号处理中的应用”专题编者按.....	(封二)
“毫米波雷达系统设计与信息处理技术”专题征文通知.....	(封三)

JOURNAL OF RADARS

Vol.11 No.4 Aug. 2022

CONTENTS

Special Topic Papers: Radar Signal Processing with Modern Optimization Techniques

Guest Editors: LIANG Junli HUANG Yongwei CUI Guolong DENG Xiaobo TANG Bo

Task-driven Flexible Array Beampattern Synthesis for Self-organized Drone Swarm.....	LIANG Junli, TU Yu, MA Yunhong, LI Lixin, CHEN Yonghong, FANG Xueli (517)
Joint Waveform Optimization and Antenna Position Selection for MIMO Radar Beam Scanning.....	FAN Wen, YU Baoguo, CHEN Jing, ZHANG Hang, LI Chunze (530)
Spectrally Compatible Waveform Design for MIMO Radar Based on ABSUM Method.....	YAO Yu, LI Zeqing, FAN Wen, DU Xiaolin, WU Lenan (543)
Constant Modulus Waveform Design for Low-resolution Quantization MIMO Radar Based on an Alternating Direction Penalty Method.....	WAN Huan, YU Xianxiang, QUAN Zhi, LIAO Bin (557)
Waveform Design for Dual-function Radar-communication Systems in Clutter.....	WU Wenjun, TANG Bo, TANG Jun, HU Yuankui (570)

Synthetic Aperture Radar

RSDD-SAR: Rotated Ship Detection Dataset in SAR Images.....	XU Congan, SU Hang, LI Jianwei, LIU Yu, YAO Libo, GAO Long, YAN Wenjun, WANG Taoyang (581)
Error Analysis of Polarimetric Interferometric SAR under Different Processing Modes in Urban Areas.....	LYU Zexin, QIU Xiaolan, ZHANG Zhe, DING Chibiao (600)
Estimation of the Minimum Number of Acquisitions for Coprime Tomographic Synthetic Aperture Radar.....	YU Longlong, FENG Dong, WANG Jian, HUANG Xiaotao (618)
Multiangle SAR Dataset Construction of Aircraft Targets Based on Angle Interpolation Simulation.....	WANG Ruyi, ZHANG Hanqing, HAN Bing, ZHANG Yueling, GUO Jiayi, HONG Wen, SUN Wei, HU Wendong (637)
Scattering Information and Meta-learning Based SAR Images Interpretation for Aircraft Target Recognition.....	LYU Yixuan, WANG Zhirui, WANG Peijun, LI Shengyang, TAN Hong, CHEN Kaiqiang, ZHAO Liangjin, SUN Xian (652)

Array Signal Processing

FDA-MIMO Radar Moving Target Detection Based on Doppler Spread Compensation.....	ZHANG Shunsheng, LIU Meihui, WANG Wenqin (666)
Deep Unfolding Based Space-Time Adaptive Processing Method for Airborne Radar.....	ZHU Hangui, FENG Weike, FENG Cunqian, ZOU Bo, LU Fuyu (676)
Coprime Array Based Direct Position Determination of Signals with Single Moving Observation.....	WU Guizhou, ZHANG Yuan, ZHANG Wenjun, PEI Yuhao, ZHANG Min, GUO Fucheng (692)

Complex Electromagnetic Environment Awareness

Effect of Cross-eye Jamming on the Active-passive Composite Monopulse Radar.....	LI Dong, MENG Jin, LIU Yongcai, ZHOU Liang, SU Binbin (705)
A Semi-supervised Emitter Identification Method for Imbalanced Category.....	TAN Kaiwen, ZHANG Limin, YAN Wenjun, XU Congan, LING Qing, LIU Hengyan (713)

Radar Related Technology

Reconfigurable Mode Vortex Beam Generation Based on Transmissive Metasurfaces in the Terahertz Band.....	ZHOU Jingyi, ZHENG Shilie, YU Xianbin, HUI Xiaonan, ZHANG Xianmin (728)
--	---

Academic Information

Call for Papers of Special Issue on Single Bit Radar Technology.....	(736)
Call for Special Issue on Radar Resource Scheduling and Cooperative Detection Technology.....	(736)
Editorial Comments of Special Issue on Radar Signal Processing with Modern Optimization Techniques.....	(Inside Front Cover)
Call for Papers of Special Issue on Millimeter Wave Radar System Design and Information Processing Technology...	(Inside Back Cover)