

# 电子与信息学报

DIANZI YU XINXI XUEBAO

第 43 卷 第 3 期                      2021 年 3 月

## 目 次

雷达与声呐专刊 ..... 专刊主编: 王宇研究员, 鄢社锋研究员

### 雷达信号处理

- 基于时频检测与极化匹配的雷达无人机检测方法 ..... 杨 勇, 王雪松, 张 斌 (509)
- 基于距离-多普勒补偿的多基雷达协同抗主瓣压制干扰 ..... 胡勤振, 杨建宇, 吴良斌, 高 超, 路成军 (516)
- 广义Pareto分布海杂波背景下非相干检测器恒虚警性能分析 ..... 张 坤, 水鹏朗 (523)
- 基于代数图论的修正贝叶斯群目标航迹起始算法 ..... 姜 琦, 王 锐, 周 超, 张天然, 胡 程 (531)
- 面向射频隐身的组网雷达多目标跟踪下射频辐射资源优化分配算法 .....  
..... 时晨光, 丁琳涛, 汪 飞, 周建江 (539)
- 基于角多普勒效应的自旋目标微动特征提取 ..... 李 瑞, 李开明, 张 群, 梁 佳, 罗 迎 (547)
- 一种基于谱极化参数的双极化气象雷达杂波抑制方法 ..... 汪 玲, 田 凤, 朱岱寅, 孟凡旺, 吴 迪 (555)
- 弹道中段不同平动多目标的平动参数估计方法 ..... 冯存前, 李 江, 黄大荣, 胡晓伟, 韩立珣 (564)
- 弯曲阵面机载共形阵列雷达方向图与杂波相关性研究 ..... 张 涛, 宋 婷, 李晓明, 路成军 (572)
- 超视距雷达海杂波与干扰信号的多域特征与海杂波检测 ..... 罗忠涛, 严美慧, 卢 琨, 何子述 (580)
- 半监督条件下基于朴素贝叶斯和Choi-Williams时频分布能量积累的雷达信号识别 .....  
..... 王红卫, 董鹏宇, 陈 游, 周一鹏, 肖冰松 (589)
- 一种低轨双星高脉冲重复频率雷达信号的定位模糊消除算法 ..... 姚山峰, 贺 青, 欧阳鑫信, 杨宇翔 (598)

### 合成孔径雷达

- 基于深度森林的多级特征融合SAR目标识别 ..... 李 璐, 杜 兰, 何浩男, 李 晨, 邓 盛 (606)
- 基于改进快速区域卷积神经网络的视频SAR运动目标检测算法研究 .....  
..... 闫 贺, 黄 佳, 李睿安, 王旭东, 张劲东, 朱岱寅 (615)
- 基于分层贝叶斯Lasso的稀疏ISAR成像算法 ..... 杨 磊, 夏亚波, 毛欣瑶, 廖仙华, 方 澄, 高 洁 (623)
- 跨谱段SAR散射中心多维参数解耦和估计方法 ..... 谢意远, 高悦欣, 邢孟道, 郭 亮, 孙光才 (632)
- 一种联合InISAR成像和微多普勒特征提取的空间目标转动矢量估计方法 .....  
..... 官 蕊, 汪 玲, 徐 楚, 朱岱寅 (640)
- 基于参考距离史的多子阵SAS成像算法 ..... 吴浩然, 张非也, 唐劲松, 佟怡铄 (650)
- 基于三维等距球体解析模型的俯冲段大斜视SAR成像算法 .....  
..... 钟 华, 王梦圆, 宋慧娜, 白壬潮, 李世平, 曹佳熠, 赵荣华 (657)
- 大气折射率波动引起的SAR成像误差分析 ..... 汪 玲, 孙玲玲, 官 蕊, 朱岱寅 (665)
- 稳健型双层叠组LASSO逆合成孔径雷达高分辨成像算法 ..... 黄 博, 周 劼, 江 舸 (674)

### 遥感图像处理

- 基于双重注意力机制的遥感图像场景分类特征表示方法 .....  
..... 徐从安, 吕亚飞, 张筱晗, 刘 瑜, 崔晨浩, 顾祥岐 (683)
- 基于Sentinel-1/2遥感数据的冬小麦覆盖地表土壤水分协同反演 ..... 赵建辉, 张 蓓, 李 宁, 郭拯危 (692)

一种超分辨SAR图像水域分割算法及其应用 .....	陈嘉琪, 刘祥梅, 李 宁, 张 燕	(700)
<b>阵列信号处理</b>		
基于稀疏贝叶斯学习的空间紧邻信号DOA估计算法 .....	王琦森, 余 华, 李 杰, 董 超, 李 飞, 陈焱琨	(708)
基于差和共阵的新型高自由度互质阵 .....	陈禹蒲, 马晓川, 李 璇	(717)
基于子阵近场零陷权的联合波达方向估计方法 .....	生雪莉, 刘 婷, 杨超然, 郭龙祥, 穆梦飞	(727)
基于DOA-TDOA-FDOA的单站无源相干定位代数解 .....	黄东华, 赵勇胜, 赵拥军, 储美娟	(735)
非理想条件下基于矢量水听器阵列的一种快速方位估计算法 .....	王 彪, 陈 宇, 徐千驰, 高世杰, 张 岑	(745)
<b>水声通信与信号处理</b>		
基于扩展路径识别算法的水声OFDM系统低复杂度迭代稀疏信道估计 .....	赵世锋, 鄢社锋	(752)
水声通信中一种新型无前后缀的单载波频域均衡技术 .....	涂星滨, 肖芳贵, 许肖梅	(758)
流形学习在浅海水声通信中的应用 .....	吕志超, 王好忠, 白一奇	(767)
基于噪声抑制门的两级自适应线谱增强算法 .....	马 凯, 蔡昱明, 王易川, 程玉胜	(773)
基于射线声学的水下传感网络静默定位算法 .....	李浩铭, 鄢社锋, 徐立军, 季 飞	(781)
浅海中声源激发的波场成分及特性分析 .....	孟路稳, 赵德鑫, 张明敏	(788)
前视扫描声呐成像径向误差分析和补偿 .....	杨 波, 汪 伟, 刘烨瑶, 李欣国, 梁 涛, 郭卫振, 廖佳伟, 潘 锋	(796)
一种互谱相位在时延估计中的应用方法 .....	丁 超, 陈 喆, 张宗堂, 程玉胜	(803)
多阶次分数阶傅里叶域特征融合的主动声呐目标稀疏表示分类方法 .....	孙同晶, 刘 桐, 杨 阳	(809)
一种改进的水声正交频分复用稀疏信道时延估计算法 .....	强夕竹, 乔 钢, 周 锋	(817)
基于子空间投影的复杂水下环境运动小目标检测前跟踪方法 .....	陈华杰, 白浩然	(826)
基于正交移动双水下自主潜航器的水下合作目标定位方法 .....	赵 晨, 乔 钢, 周 锋	(834)
解卷积主动声呐目标回波高分辨时延估计技术 .....	苍思远, 生雪莉, 董 航, 郭龙祥	(842)
基于叠加训练序列和低复杂度频域Turbo均衡的时变水声信道估计和均衡 .....	杨 光, 丁寒雪, 郭庆华, 颜 琪, 王辛杰	(850)
基于Khatri-Rao积的三维前视声呐空间方位估计技术 .....	周 天, 沈嘉俊, 杜伟东, 周曹韵, 宋金阳, 陈宝伟, 李海森	(857)
一种空-频联合最优滤波的被动宽带检测方法 .....	蒋小勇, 周胜增, 杜选民	(865)
强干扰环境下水声时延估计技术研究 .....	李海鹏, 孙大军, 郑翠娥	(873)

# JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.43 No.3 March 2021

## CONTENTS

**Special Issue on Radar and Sonar** ..... *Leading Editor: WANG Yu, YAN Shefeng*

### **Radar Signal Processing**

- Radar Detection of Unmanned Aerial Vehicles Based on Time-frequency Detection and Polarization Matching ..... *YANG Yong, WANG Xuesong, ZHANG Bin* (509)
- Main-lobe Suppression Jamming Cancellation for Multistatic Radar Based on Range-Doppler Bias Offsetting ..... *HU Qinzheng, YANG Jianyu, WU Liangbin, GAO Chao, LU Chengjun* (516)
- CFAR Analysis of Non-coherent Detectors in Generalized Pareto Distributed Sea Clutter ..... *ZHANG Kun, SHUI Penglang* (523)
- Modified Bayesian Group Target Track Initiation Algorithm Based on Algebraic Graph Theory ..... *JIANG Qi, WANG Rui, ZHOU Chao, ZHANG Tianran, HU Cheng* (531)
- Radio Frequency Stealth-based Optimal Radio Frequency Resource Allocation Algorithm for Multiple-target Tracking in Radar Network ..... *SHI Chenguang, DING Lintao, WANG Fei, ZHOU Jianjiang* (539)
- Micro-Motion Feature Extraction of Spinning Target Based on Angular Doppler Effect ..... *LI Rui, LI Kaiming, ZHANG Qun, LIANG Jia, LUO Ying* (547)
- A Clutter Suppression Method for Dual-Polarization Weather Radar Exploiting Spectral Polarimetric Parameters ..... *WANG Ling, TIAN Feng, ZHU Daiyin, MENG Fanwang, WU Di* (555)
- Estimation Method of Translational Parameters for Different Translational of Ballistic Targets in Midcourse ..... *FENG Cunqian, LI Jiang, HUANG Darong, HU Xiaowei, HAN Lixun* (564)
- Research on The Relation between the Beampattern and Clutter Distribution of Curved Surface Array for Airborne Conformal Array Radar ..... *ZHANG Tao, SONG Ting, LI Xiaoming, LU Chengjun* (572)
- The Characteristics of Sea-clutter and Interferences in Various Domains and the Detection of Sea-clutter for Over-The-Horizon Radar ..... *LUO Zhongtao, YAN Meihui, LU Kun, HE Zishu* (580)
- Recognition Method of Radar Signal Based on the Energy Cumulant of Choi-Williams Distribution and Improved Semi-supervised Naïve Bayes ..... *WANG Hongwei, DONG Pengyu, CHEN You, ZHOU Yipeng, XIAO Bingsong* (589)
- A Novel Method for Location Ambiguity Mitigation of High Pulse Repetition Frequency Radar Signal in Low Earth Orbit Dual-satellite Geolocation System ..... *YAO Shanfeng, HE Qing, OUYANG Xinxin, YANG Yuxiang* (598)

### **Synthetic Aperture Radar**

- Multi-level Feature Fusion SAR Automatic Target Recognition Based on Deep Forest ..... *LI Lu, DU Lan, HE Haonan, LI Chen, DENG Sheng* (606)
- Research on Video SAR Moving Target Detection Algorithm Based on Improved Faster Region-based CNN ..... *YAN He, HUANG Jia, LI Ruian, WANG Xudong, ZHANG Jingdong, ZHU Daiyin* (615)
- Sparse ISAR Imaging Algorithm Based on Bayesian-Lasso ..... *YANG Lei, XIA Yabo, MAO Xinyao, LIAO Xianhua, FANG Cheng, GAO Jie* (623)
- A Decoupling and Dimension Dividing Multi-parameter Estimation Method for Cross-band SAR Scattering Centers ..... *XIE Yiyuan, GAO Yuexin, XING Mengdao, GUO Liang, SUN Guangcai* (632)
- Total Rotation Vector Estimation of Space Target Combining InSAR Imaging and Micro-Doppler Feature Extraction ..... *GONG Rui, WANG Ling, XU Chu, ZHU Daiyin* (640)
- A Imaging Algorithm Based on the Reference Range History for the Multiple Receivers Synthetic Aperture Sonar ..... *WU Haoran, ZHANG Feiye, TANG Jinsong, TONG Yishuo* (650)
- An Imaging Algorithm for Diving Highly Squinted SAR Based on Three-Dimensional Equidistant Sphere Analytical Model ..... *ZHONG Hua, WANG Mengyuan, SONG Huina, BAI Renchao, LI Shiping, CAO Jiayi, ZHAO Ronghua* (657)
- Error Analysis in SAR Imaging Due to Fluctuation of Atmospheric Refractive Index ..... *WANG Ling, SUN Lingling, GONG Rui, ZHU Daiyin* (665)
- High Resolution ISAR Imaging Algorithm Based on Robust Two-tier Group LASSO Alternating Direction Method of Multipliers ..... *HUANG Bo, ZHOU Jie, JIANG Ge* (674)

(To be continued on inside back cover)

(Continued)

### Remote Sensing Image Processing

- A Discriminative Feature Representation Method Based on Dual Attention Mechanism for Remote Sensing Image Scene Classification ..... *XU Cong'an, LÜ Yafei, ZHANG Xiaohan, LIU Yu, CUI Chenhao, GU Xiangqi* (683)
- Cooperative Inversion of Winter Wheat Covered Surface Soil Moisture Based on Sentinel-1/2 Remote Sensing Data ..... *ZHAO Jianhui, ZHANG Bei, LI Ning, GUO Zhengwei* (692)
- A High-precision Water Segmentation Algorithm for SAR Image and its Application ..... *CHEN Jiaqi, LIU Xiangmei, LI Ning, ZHANG Yan* (700)

### Array Signal Processing

- Sparse Bayesian Learning Based Algorithm for DOA Estimation of Closely Spaced Signals ..... *WANG Qisen, YU Hua, LI Jie, DONG Chao, JI Fei, CHEN Yankun* (708)
- A New Coprime Array with High Degree of Freedom Based on the Difference and Sum Co-array ..... *CHEN Yupu, MA Xiaochuan, LI Xuan* (717)
- Joint Direction of Arrival Estimation of Subarrays Based on Near-field Nulling Weight ..... *SHENG Xueli, LIU Ting, YANG Chaoran, GUO Longxiang, MU Mengfei* (727)
- An Algebraic Solution for Single-Observer Passive Coherent Location Using DOA-TDOA-FDOA Measurements ..... *HUANG Donghua, ZHAO Yongsheng, ZHAO Yongjun, CHU Meijuan* (735)
- A Fast Direction Estimation Algorithm Based on Vector Hydrophone Array under Non-ideal Conditions ..... *WANG Biao, CHEN Yu, XU Qianchi, GAO Shijie, ZHANG Cen* (745)

### Underwater Acoustic Communication and Signal Processing

- Low-complexity Iterative Sparse Channel Estimation for Underwater Acoustic OFDM Systems Based on Generalized Path Identification Algorithm ..... *ZHAO Shiduo, YAN Shefeng* (752)
- A Novel Single-Carrier Frequency-Domain Equalization Technique without Prefix or Suffix for Underwater Acoustic Communications ..... *TU Xingbin, XIAO Fanggui, XU Xiaomei* (758)
- Application of Manifold Learning to Shallow Water Acoustic Communication ... *LÜ Zhichao, WANG Haozhong, BAI Yiqi* (767)
- An Algorithm of Two-level Adaptive Line-spectrum Enhancement Based on Noise Suppression Gate ..... *MA Kai, CAI Yuming, WANG Yichuan, CHENG Yusheng* (773)
- A Silent Location Algorithm for Underwater Sensor Network Based on Ray Acoustics ..... *LI Haoming, YAN Shefeng, XU Lijun, JI Fei* (781)
- Analysis of Wave Field Composition and Characteristics in Shallow Sea ... *MENG Luwen, ZHAO Dexin, ZHANG Mingmin* (788)
- Radial Error Analysis and Compensation for Forward Looking Scanning Sonar Imaging ..... *YANG Bo, WANG Wei, LIU Yeyao, LI Xinguo, LIANG Tao, GUO Weizhen, LIAO Jiawei, PAN Feng* (796)
- Time Delay Estimation Using Cross-power Spectrum Phase ..... *DING Chao, CHEN Zhe, ZHANG Zongtang, CHENG Yusheng* (803)
- Sparse Representation Classification Method for Active Sonar Target Based on Multi-order Fractional Fourier Domain Feature Fusion ..... *SUN Tongjing, LIU Tong, YANG Yang* (809)
- An Improved Delay Estimation Algorithm for Underwater Acoustic OFDM Sparse Channel ..... *QIANG Xizhu, QIAO Gang, ZHOU Feng* (817)
- Subspace Projection Based Track-Before-Detect Scheme for Small Moving Target in Complex Underwater Environment ..... *CHEN Huajie, BAI Haoran* (826)
- Underwater Cooperative Target Localization Method Based on Double Orthogonal Moving Autonomous Underwater Vehicles ..... *ZHAO Chen, QIAO Gang, ZHOU Feng* (834)
- Deconvolution-based Target Echo High-resolution Time Delay Estimation Technique Using Active Sonar ..... *CANG Siyuan, SHENG Xueli, DONG Hang, GUO Longxiang* (842)
- Estimation and Equalization of Time-varying Underwater Acoustic Channel Based on Superimposed Training and Low-complexity Turbo Equalization in Frequency Domain ..... *YANG Guang, DING Hanxue, GUO Qinghua, YAN Qi, WANG Xinjie* (850)
- DOA Estimation Technology Based on Khatri-Rao Product for 3D Forward-looking Sonar ..... *ZHOU Tian, SHEN Jiajun, DU Weidong, ZHOU Caoyun, SONG Jinyang, CHEN Baowei, LI Haisen* (857)
- A Passive Broadband Detection Method Based on Space-frequency Joint Optimal Filtering ..... *JIANG Xiaoyong, ZHOU Shengzeng, DU Xuanmin* (865)
- Time of Arrival Estimation in Presence of Strong Interference ..... *LI Haipeng, SUN Dajun, ZHENG Cui'e* (873)