

# 电子与信息学报

DIANZI YU XINXI XUEBAO

第39卷 第10期 2017年10月

## 目 次

一种面向高异质性极化 SAR 图像的等效视数非监督估计方法 .....	胡丁晟, 仇晓兰, Stian N. Anfinsen, 雷斌 (2287)
SAR 分布目标多视图像分辨特性研究 .....	王岩飞, 刘中梅 (2294)
基于频域分块 RDS-LMS 算法的机载外辐射源雷达杂波对消 .....	杨鹏程, 吕晓德, 柴致海, 张丹, 岳琦, 杨璟茂 (2302)
基于四维电子密度的地球同步轨道 SAR 电离层时变影响校正方法 .....	明峰, 洪峻, 张弘毅, 李亮 (2311)
双基星载 HRWS-SAR 系统俯仰向 DBF 处理技术 .....	林玉川, 张剑云, 武拥军, 周青松 (2317)
超高分辨率机载 SAR 高精度子带拼接与处理方法研究 .....	王沛, 王翔宇, 李宁, 禹卫东, 王宇 (2325)
采样速率偏差对数字电视外辐射源雷达性能影响研究 .....	万显荣, 程熠瑶, 易建新, 张勋 (2332)
平面阵列方向图优化的改进 PSO 算法 .....	仇永斌, 黄显林, 张树春, 姜巍 (2340)
一种新的避免航迹合并的联合综合概率数据关联滤波器 .....	朱昀, 王俊, 陈刚, 郭帅 (2346)
一种补偿时变姿态的 Whitt 极化定标改进算法 .....	刘云龙, 梁兴东, 李焱磊, 周良将 (2354)
多频调频稀疏分解的微动目标参数估计方法 .....	周叶剑, 张磊, 菅毛, 王虹现, 邢孟道 (2360)
基于 HRRP 序列的中段目标二维几何特征反演方法 .....	徐少坤, 刘记红, 袁翔宇 (2366)
基于分布式压缩感知的遥感图像融合算法 .....	刘静, 李小超, 祝开建, 黄开宇 (2374)
基于聚类的非共线多 CCD 遥感图像误匹配点去除方法 .....	黄利, 尤红建 (2382)
被动声呐盲分离自适应-自适应波束形成算法研究 .....	钱宇宁, 曹欣荣, 陈亚伟, 孙俊, 张翔宇 (2390)
基于数字锁相环的星载光谱仪本地时钟源设计 .....	田禹泽, 王煜, 代海山, 方华, 刘文清 (2397)
结合 JND 模型的图像拼接缝消除方法 .....	陈勇, 詹帝 (2404)
基于 $\alpha$ 稳定分布噪声稀疏性及最优匹配的跳频信号参数估计 .....	金艳, 武艳凤, 姬红兵 (2413)
基于谱分解的降阶求根 MUSIC 算法 .....	闫锋刚, 刘秋晨, 邵多, 王军, 王坤, 金铭 (2421)
基于 TL1 范数约束的子空间聚类方法 .....	李海洋, 王恒远 (2428)
基于小波变换的多分辨率锥束 CT 图像快速三维重建算法 .....	韩民, 成旭, 李登旺 (2437)
一类相互正交的最佳二元零相关区序列集构造法 .....	刘涛, 许成谦, 李玉博 (2442)
基于 m-序列的跳频序列集的构造与二维相关性分析 .....	刘元慧, 许成谦, 方汶铭 (2449)
非理想情况下 K 层密集异构蜂窝网的安全性能分析 .....	黄开枝, 许耘嘉, 丁大钊, 戚晓慧, 陈亚军 (2456)
移动中继协助下终端直通中面向能效的联合中继选择和资源分配方案 .....	曲桦, 朱正仓, 赵季红, 唐睿, 王璐瑶, 曹照鑫 (2464)

频谱可用性和保护带宽共享度感知的弹性光网络生存性多路径策略 .....	刘焕淋, 张明佳, 陈 勇, 王 欣	(2472)
减轮 SPECK 算法的不可能差分分析 .....	徐 洪, 苏鹏晖, 戚文峰	(2479)
椭圆曲线密码处理器的高效并行处理架构研究与设计 .....	戴紫彬, 易肃汶, 李 伟, 南龙梅	(2487)
脑机接口技术中安全高效的属性基访问控制 .....	屠袁飞, 杨 庚, 袁冯杰	(2495)
基于收视行为的互联网电视节目流行度预测模型 .....	朱琛刚, 程 光	(2504)
无线传感器网络中面向压缩感知定位的动态字典算法 .....	孙保明, 郭 艳, 李 宁, 张星航, 李艾静	(2513)
一种新型低功耗抗软错误锁存器 .....	张 章, 周宇澄, 刘俊丞, 程 心, 解光军	(2520)
<b>研究简报</b>		
一种弹载 SAR 子孔径成像算法 .....	江 淮, 陈 思, 赵惠昌, 汉 敏, 张淑宁	(2526)
波形对数字信道化接收机测频性能影响分析 .....	刘 寅, 黄秀琼, 王亚涛	(2531)
基于时频修正与波形变换的 MFSK 信号调制参数盲估计 .....	邱钊洋, 黄 炎, 欧阳喜	(2536)

# JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.39 No.10 Oct. 2017

## CONTENTS

Unsupervised Estimation of the Equivalent Number of Looks in PolSAR Image with High Heterogeneity .....	HU Dingsheng, QIU Xiaolan, Stian N. Anfinsen, LEI Bin (2287)
Study on Distributed Targets Resolution of Multilook SAR Image .....	WANG Yanfei, LIU Zhongmei (2294)
Clutter Cancellation for Airborne Passive Radar Based on Frequency-domain Block RDS-LMS Algorithm .....	YANG Pengcheng, LÜ Xiaode, CHAI Zhihai, ZHANG Dan, YUE Qi, YANG Jingmao (2302)
Correction Method Based on 4-D Electronic Density of Ionospheric Effects Induced by Temporal Variability on GEOSAR .....	MING Feng, HONG Jun, ZHANG Hongyi, LI Liang (2311)
Digital Beam-forming Scheme on Elevation for Bistatic Spaceborne High Resolution Wide Swath SAR .....	LIN Yuchuan, ZHANG Jianyun, WU Yongjun, ZHOU Qingsong (2317)
Investigation on High Precision Sub-band Synthesizing and Processing Method for Very-high-resolution Airborne SAR .....	WANG Pei, WANG Xiangyu, LI Ning, YU Weidong, WANG Robert (2325)
Impact of Sampling Frequency Offset on Performance of Passive Radar Using Digital TV Signals .....	WAN Xianrong, CHENG Yiyao, YI Jianxin, ZHANG Xun (2332)
Modified PSO Algorithm for Planar Arrays Pattern Optimization .....	QIU Yongbin, HUANG Xianlin, ZHANG Shuchun, JIANG Wei (2340)
Novel Track Coalescence Avoiding Joint Integrated Probabilistic Data Association Filter .....	ZHU Yun, WANG Jun, CHEN Gang, GUO Shuai (2346)
Improved Time-variant Attitude Compensating Whitt Polarimetric Calibration Algorithm .....	LIU Yunlong, LIANG Xingdong, LI Yanlei, ZHOU Liangjiang (2354)
Micro-motion Estimation for Ballistic Targets with Multi-frequency Chirp Decomposition .....	ZHOU Yejian, ZHANG Lei, JIAN Mao, WANG Hongxian, XING Mengdao (2360)
Two-dimensional Geometric Feature Inversion Method for Midcourse Target Based on HRRPs .....	XU Shaokun, LIU Jihong, YUAN Xiangyu (2366)
Distributed Compressed Sensing Based Remote Sensing Image Fusion Algorithm .....	LIU Jing, LI Xiaochao, ZHU Kaijian, HUANG Kaiyu (2374)
A Method of Mismatching Points Elimination of Non-collinear Multiple CCDs Remote Sensing Images Based on Clustering Algorithm .....	HUANG Li, YOU Hongjian (2382)
Research on Adaptive-adaptive Beamforming Algorithm Based on Blind Separation for Passive Sonar .....	QIAN Yuning, CAO Xinrong, CHEN Yawei, SUN Jun, ZHANG Xiangyu (2390)
Design of Local Clock Source of Satellite Borne Spectrometer Based on Digital Phase Locked Loop .....	TIAN Yuze, WANG Yu, DAI Haishan, FANG Hua, LIU Wenqing (2397)
Image Seamline Removal Method Based on JND Model .....	CHEN Yong, ZHAN Di (2404)
Parameter Estimation of FH Signals Based on $\alpha$ Stable Noise Sparsity and Optimal Match .....	JIN Yan, WU Yanfeng, JI Hongbing (2413)
Reduced-dimension Root-MUSIC Algorithm Based on Spectral Factorization .....	YAN Fenggang, LIU Qiuchen, SHAO Duo, WANG Jun, WANG Kun, JIN Ming (2421)
Subspace Clustering Method Based on TL <sub>1</sub> Norm Constraints .....	LI Haiyang, WANG Hengyuan (2428)
Fast 3D Reconstruction Algorithm of Multi-resolution Cone Beam CT Image Based on Wavelet Transform .....	HAN Min, CHENG Xu, LI Dengwang (2437)

(To be continued on inside back cover)

(Continued)

- Construction of Optimal Mutually Orthogonal Sets of Binary Zero Correlation Zone Sequences ..... *LIU Tao, XU Chengqian, LI Yubo* (2442)
- Construction and Two-dimensional Correlation Analysis of Frequency Hopping Sequences Based on m-Sequence ..... *LIU Yuanhui, XU Chengqian, FANG Wenming* (2449)
- Secrecy Performance Analysis of K-tier Dense Heterogeneous Cellular Networks with Imperfect Channel State Information ..... *HUANG Kaizhi, XU Yunjia, DING Dazhao, QI Xiaohui, CHEN Yajun* (2456)
- Energy-efficient Joint Relay Selection and Resource Allocation Scheme for Mobile Relay Aided Device-to-device Communication ..... *QU Hua, ZHU Zhengcang, ZHAO Jihong, TANG Rui, WANG Luyao, CAO Zhaoxin* (2464)
- Survivable Multipath Strategy Based on Spectrum Availability and Protection Bandwidth Sharing Degree-aware for Elastic Optical Networks ..... *LIU Huanlin, ZHANG Mingjia, CHEN Yong, WANG Xin* (2472)
- Impossible Differential Cryptanalysis of Reduced-round SPECK ..... *XU Hong, SU Penghui, QI Wenfeng* (2479)
- Research and Design of Efficient Parallel Processing Architecture for Elliptic Curve Cryptographic Processor ..... *DAI Zibin, YI Suwen, LI Wei, NAN Longmei* (2487)
- Secure and Efficient Attribute Based Access Control for Brain-computer Interface ..... *TU Yuanfei, YANG Geng, YUAN Fengjie* (2495)
- Program Popularity Prediction Model of Internet TV Based on Viewing Behavior ..... *ZHU Chenggang, CHENG Guang* (2504)
- Dynamic Dictionary Algorithm for CS-based Localization in Wireless Sensor Networks ..... *SUN Baoming, GUO Yan, LI Ning, ZHANG Xinghang, LI Aijing* (2513)
- A Novel Low Power Consumption Soft Error-tolerant Latch ..... *ZHANG Zhang, ZHOU Yucheng, LIU Juncheng, CHENG Xin, XIE Guangjun* (2520)
- Research Notes**
- Subaperture Imaging Algorithm for Missile-borne SAR ..... *JIANG Huai, CHEN Si, ZHAO Huichang, HAN Min, ZHANG Shuning* (2526)
- Impact of Waveforms on Frequency Measurement Performance for Digital Channeled Receivers ..... *LIU Yin, HUANG Xiuqiong, WANG Yatao* (2531)
- Blind Estimation of Modulation Parameters of MFSK Signal Based on Time-frequency Modifying and Waveform Transforming ..... *QIU Zhaoyang, HUANG Yan, OUYANG Xi* (2536)