

电子与信息学报

DIANZI YU XINXI XUEBAO

第 41 卷 第 4 期

2019 年 4 月

目 次

论 文

- 一种新的GEOSAR快速零多普勒中心二维姿态导引方法..... 赵秉吉,张庆君,戴超,刘立平,唐治华,舒卫平,倪崇 (763)
- 一种面向多星多分辨率的 SAR 图像舰船候选区域提取方法..... 胡炎,单子力,高峰 (770)
- 一种基于图像最大对比度的联合 ISAR 方位定标和相位自聚焦算法..... 邵帅,张磊,刘宏伟 (779)
- 宽带雷达三维干涉测量弹道目标微动参数估计..... 魏嘉琪,张磊,刘宏伟 (787)
- 一种改进的知识辅助 MIMO 雷达空时自适应处理方法..... 侯静,胡孟凯,王子微 (795)
- 基于 OFDM-LFM 信号的 MIMO 雷达通信一体化信号共享设计研究..... 刘冰凡,陈伯孝 (801)
- 一种基于模糊神经网络-模糊 C 均值聚类的双偏振气象雷达降水粒子分类方法..... 李海,任嘉伟,尚金雷 (809)
- 考虑目标回波的两点源反向交叉眼干扰建模..... 周亮,孟进,吴灏,刘永才,刘伟 (816)
- 基于 FMCW 雷达的多维参数手势识别算法..... 王勇,吴金君,田增山,周牧,王沙沙 (822)
- 超短基线电磁脉冲阵在电磁辐射源测向中的应用..... 渠晓东,孙阳,陈冲,石俊龙,许鑫,李巨涛,朱万华,方广有 (830)
- 混响室条件下线缆共模干扰临界辐射干扰场强测试研究..... 胡德洲,魏光辉,潘晓东,卢新福 (837)
- 基于国产众核超级计算机的 6×10^5 核并行矩量法..... 顾宗静,吴昊翔,赵勋旺,林中朝,张玉,张崎 (845)
- 一种利用少快拍数据的宽带干扰鲁棒性抑制算法..... 王昊,徐晓男,马启明 (851)
- 多变量时间序列中基于克罗内克压缩感知的缺失数据预测算法..... 郭艳,宋晓祥,李宁,钱鹏 (858)
- 压缩感知多目标无源定位中的字典适配方法..... 余东平,郭艳,李宁,杨思星,宋晓祥 (865)
- 混沌灰狼优化算法训练多层感知器..... 晏福,徐建中,李奉书 (872)
- 基于深度学习的混合兴趣点推荐算法..... 冯浩,黄坤,李晶,高榕,刘东华,宋成芳 (880)
- 基于差异混合掩码与混沌 Gyrator 变换的光学图像加密算法..... 陈艳浩,刘中艳,周丽宴 (888)
- 多尺度局部结构主导二值模式学习图像表示..... 张东波,易良玲,许海霞,张莹 (896)
- 一种视角无关的时空关联深度视频行为识别方法..... 吴培良,杨霄,毛秉毅,孔令富,侯增广 (904)
- 稀疏信号结构性噪声干扰下的感知矩阵优化..... 李如春,程云霄,覃亚丽 (911)
- 组合二进制偏移载波信号的伪码周期及组合码序列盲估计..... 张天骐,刘董华,袁帅,王胜 (917)
- 一种用于截幅音频修复中的自适应一致迭代硬阈值算法..... 邹霞,吴彭龙,孙蒙,张星昱 (925)
- 一种基于结构优化的 FIR 滤波器舍入噪声性能改进方案..... 庄陵,关鹏,马靖怡,王光宇 (932)
- 一种低复杂度的稀疏 FIR 陷波滤波器的设计方法..... 徐微,李安宇,石博雅 (939)
- 基于非正交多接入的多层全双工异构网回程方案及性能研究..... 贾向东,纪珊珊,范巧玲,杨小蓉 (945)

毫米波下行多用户系统安全混合波束成形算法.....	黄开枝, 王少禹, 许晓明, 陈亚军	(952)
基于预译码的极化码最大似然简化连续消除译码算法.....	刘建航, 何怡静, 李世宝, 卢丽金, 邓云强	(959)
基于无线紫外光隐秘通信的侦察无人机蜂群分簇算法.....	赵太飞, 许杉, 屈瑶, 王晶, 张杰	(967)
一种面向运营成本优化的虚拟网络功能部署和路由分配策略.....	史久根, 张径, 徐皓, 王继, 孙立	(973)
基于纳什议价的虚拟网多目标映射算法.....	和孟佺, 庄雷, 龙卫兵, 王国卿	(980)
面向带宽碎片最小化和 QoS 保障的数据中心网络流量调度算法.....	唐宏, 王欣欣, 刘亦星	(987)
一种碎片感知的安全虚拟网络重构方法.....	刘新波, 王布宏, 杨智显, 沈海鸥	(995)
基于博弈理论的访问控制奖惩激励约束机制.....	赵斌, 肖创柏, 张问银, 古雪	(1002)
学术讨论		
签密方案的密文滥用性分析.....	陈明, 王霏	(1010)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.41 No.4 April 2019

CONTENTS

Papers

- A New Prompt 2-D Attitude Steering Approach for Zero Doppler Centroid of GEOsynchronous SAR.
..... ZHAO Bingji, ZHANG Qingjun, DAI Chao, LIU Liping, TANG Zhihua, SHU Weiping, NI Chong (763)
- Candidate Region Extraction Method for Multi-satellite and Multi-resolution SAR Ships.
..... HU Yan, SHAN Zili, GAO Feng (770)
- A Novel Joint ISAR Cross-range Scaling and Phase Autofocus Algorithm Based on Image Contrast Maximization
..... SHAO Shuai, ZHANG Lei, LIU Hongwei (779)
- Micro-motion Parameters Estimation of Ballistic Targets Based on Wide-band Radar Three Dimensional
Interferometry. WEI Jiaqi, ZHANG Lei, LIU Hongwei (787)
- An Improved Knowledge-aided Space-time Adaptive Signal Processing Algorithm for MIMO Radar.
..... HOU Jing, HU Mengkai, WANG Zuwei (795)
- Integration of MIMO Radar and Communication with OFDM-LFM Signals. LIU Bingfan, CHEN Baixiao (801)
- Hydrometeor Classification Method in Dual-polarization Weather Radar Based on Fuzzy Neural Network-fuzzy
C-means. LI Hai, REN Jiawei, SHANG Jinlei (809)
- Interference Modeling of Two Point Source Retrodirective Cross-eye Considering Target Echo.
..... ZHOU Liang, MENG Jin, WU Hao, LIU Yongcai, LIU Wei (816)
- Gesture Recognition with Multi-dimensional Parameter Using a FMCW Radar.
..... WANG Yong, WU Jinjun, TIAN Zengshan, ZHOU Mu, WANG Shasha (822)
- Direction Finding for Electromagnetic Radiation Source Using Ultra-short Baseline Array.
.... QU Xiaodong, SUN Yang, CHEN Chong, SHI Junlong, XU Xin, LI Jutao, ZHU Wanhua, FANG Guangyou (830)
- Investigation on the Radiated Interference E-field Threshold Testing for Common-mode Interference of Transmission
Lines in Reverberation Chambers. HU Dezhou, WEI Guanghui, PAN Xiaodong, LU Xinfu (837)
- Parallel MoM Using the Six Hundred Thousand Cores on Domestically-made and Many-core Supercomputer.
..... GU Zongjing, WU Haoxiang, ZHAO Xunwang, LIN Zhongchao, ZHANG Yu, ZHANG Qi (845)
- A Robust Broadband Interference Suppression Algorithm Based on Few Snapshots.
..... WANG Hao, XU Xiaonan, MA Qiming (851)
- Missing Data Prediction Based on Kronecker Compressing Sensing in Multivariable Time Series.
..... GUO Yan, SONG Xiaoxiang, LI Ning, QIAN Peng (858)
- Dictionary Refinement Method for Compressive Sensing Based Multi-target Device-free Localization.
..... YU Dongping, GUO Yan, LI Ning, YANG Sixing, SONG Xiaoxiang (865)
- Training Multi-layer Perceptrons Using Chaos Grey Wolf Optimizer. YAN Fu, XU Jianzhong, LI Fengshu (872)
- Hybrid Point of Interest Recommendation Algorithm Based on Deep Learning.
..... FENG Hao, HUANG Kun, LI Jing, GAO Rong, LIU Donghua, SONG Chengfang (880)
- Optical Image Encryption Algorithm Based on Differential Mixed Mask and Chaotic Gyrator Transform.
..... CHEN Yanhao, LIU Zhongyan, ZHOU Liyan (888)
- Multi-scale Local Region Structure Dominant Binary Pattern Learning for Image Representation.
..... ZHANG Dongbo, YI Liangling, XU Haixia, ZHANG Ying (896)
- A Perspective-independent Method for Behavior Recognition in Depth Video via Temporal-spatial Correlating.
..... WU Peiliang, YANG Xiao, MAO Bingyi, KONG Lingfu, HOU Zengguang (904)
- Sensing Matrix Optimization for Sparse Signal under Structured Noise Interference.
..... LI Ruchun, CHENG Yunxiao, QIN Yali (911)

(To be continued on inside back cover)

(Continued)

Blind Estimation of the Pseudo Code Period and Combination Code Sequence for Composite Binary Offset Carrier Signal.....	ZHANG Tianqi, LIU Donghua, YUAN Shuai, WANG Sheng (917)
An Adaptive Consistent Iterative Hard Thresholding Alogorith for Audio Declipping.....	ZOU Xia, WU Penglong, SUN Meng, ZHANG Xingyu (925)
An Improvement Project of Roundoff Noise Performance of FIR Filters Based on Structure Optimization.....	ZHUANG Ling, GUAN Juan, MA Jingyi, WANG Guangyu (932)
A Novel Design Algorithm for Low Complexity Sparse FIR Notch Filters.....	XU Wei, LI Anyu, SHI Boya (939)
Backhaul Scheme and Performance Study of Full-duplex Multi-tier Heterogeneous Networks Based on Non-orthogonal Multiple Access.....	JIA Xiangdong, JI Shanshan, FAN Qiaoling, YANG Xiaorong (945)
Security Hybrid Beamforming Algorithm for Millimeter Wave Downlink Multiuser System.....	HUANG Kaizhi, WANG Shaoyu, XU Xiaoming, CHEN Yajun (952)
Pre-decoding Based Maximum-likelihood Simplified Successive-cancellation Decoding of Polar Codes.....	LIU Jianhang, HE Yijing, LI Shibao, LU Lijin, DENG Yunqiang (959)
Cluster-based Algorithm of Reconnaissance UAV Swarm Based on Wireless Ultraviolet Secret Communication.....	ZHAO Taifei, XU Shan, QU Yao, WANG Jing, ZHANG Jie (967)
Joint Optimization of Virtualized Network Function Placement and Routing Allocation for Operational Expenditure.....	SHI Jiugen, ZHANG Jing, XU Hao, WANG Ji, SUN Li (973)
Multi-objective Virtual Network Embedding Algorithm Based on Nash Bargaining.....	HE Mengyang, ZHUANG Lei, LONG Weibing, WANG Guoqing (980)
A Traffic Scheduling Algorithm for Bandwidth Fragmentation Minimization and QoS Guarantee in Data Center Network.....	TANG Hong, WANG Xinxin, LIU Yixing (987)
A Fragment-aware Secure Virtual Network Reconfiguration Method.....	LIU Xinbo, WANG Buhong, YANG Zhixian, SHEN Haiou (995)
Incentive and Restraint Mechanism of Rewards and Punishment in Access Control Based on Game Theory.....	ZHAO Bin, XIAO Chuangbai, ZHANG Wenyin, GU Xue (1002)
Discussions	
Resistance to Misuse Ciphertext of Signcryption Scheme.....	CHEN Ming, WANG Fei (1010)