

JET

EI 数据库收录期刊

第43卷 | 第2期

Vol.43 | No.2

2021.2

ISSN 1009-5896
CODEN DKXUEC
CN11-4494/TN

电子与信息学报

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

非平稳非高斯统计信号处理理论与应用专题



据

电子与信息学报

DIANZI YU XINXI XUEBAO

第43卷第2期 2021年2月

目 次

非平稳非高斯统计信号处理理论与应用专题	专题主编: 邱天爽教授
一种改进的广义循环相关熵时延估计方法	邱天爽, 刘 浩, 张家成, 李景春, 李 蓉 (255)
最大互相关熵多凸组合自适应滤波算法	卢明飞, 彭思愿, 陈霸东 (263)
基于新型阵列的双基地电磁矢量传感器MIMO雷达高分辨角度参数估计	谢前朋, 潘小义, 陈吉源, 肖顺平 (270)
脉冲噪声下基于压缩变换函数的LFM信号参数估计	金 艳, 陈鹏辉, 姬红兵 (277)
一种抗冲击噪声的对数总体最小二乘自适应滤波算法	赵海全, 李 磊 (284)
脉冲噪声环境下基于相关熵的多径TDOA估计算法	李 森, 王基福, 林 彬 (289)
脉冲噪声下一种自适应ASR稳健滤波方法	金 艳, 李亚刚, 姬红兵 (296)
非高斯噪声下基于Wilcoxon范数的变步长符号扩散式仿射投影算法	郭 莹, 于和芳, 赵 璐, 李 飞, 刘振宇 (303)
循环相关熵谱密度估计高效算法研究	李 辉 (310)
论 文	
基于欠定盲源分离的同步跳频信号网台分选	李红光, 郭 英, 张东伟, 杨银松, 齐子森, 眇 萍 (319)
ADS-B延迟转发电文检测及干扰台定位方法	苏志刚, 关 静, 郝敬堂, 韩 冰, 周 隽 (329)
一种类箕舌线函数的变步长归一化自适应滤波算法	火元莲, 龙小强, 连培君, 王丹凤 (335)
混合高斯噪声背景下基于多目标优化的节点选择方法	闫青丽, 陈建峰 (341)
基于Sigmoid框架的非负最小均方算法	樊宽刚, 邱海云 (349)
基于特显点的机载分布式相参雷达同步误差校正方法	陈金铭, 王 彤, 吴建新, 刘晓瑜 (356)
基于方位向信息分离的机动SAR成像算法	马彦恒, 侯建强, 李 根, 刘新海 (364)
基于切比雪夫-迹迭代的大规模MIMO系统软输出信号检测	景小荣, 文晶晶, 雷维嘉 (372)
基于Ad hoc网络的联合有效用户识别与信道安全编译码方法	张克楠, 涂国防, 张 灿, 陈德元 (380)
基于图卷积神经网络的软件定义电力通信网络路由控制策略	向 敏, 饶华阳, 张进进, 陈梦鑫 (388)
基于FW-PSO算法优化无线传感网络拓扑结构的方法	张 翠, 杨广媛 (396)
基于深度确定性策略梯度的虚拟网络功能迁移优化算法	唐 伦, 贺兰钦, 谭 倾, 陈前斌 (404)
基于脑功能网络和样本熵的脑电信号特征提取	罗志增, 鲁先举, 周 莹 (412)
基于分圆类构造卷积压缩感知测量矩阵	李玉博, 张景景, 韩承桓, 彭秀平 (419)
水下光学图像处理研究进展	郭银景, 吴 琦, 范娇娇, 侯佳辰, 吕文红 (426)
一个新多涡卷混沌系统的设计及在图像加密中的应用	摆玉龙, 杨 阳, 唐丽红 (436)
一种基于正交调制的新型降噪差分混沌键控系统	张 刚, 刘金惠, 张天骐 (445)

一类三次多项式混沌映射的判定及性能分析	臧鸿雁, 韦心元, 袁 悅	(454)
一类最优的零相关区非周期互补序列集构造法	陈晓玉, 苏荷茹, 高茜超	(461)
云环境中抵御内部关键字猜测攻击的快速公钥可搜索加密方案	陈宁江, 刘 灿, 黄汝维, 黄保华	(467)
同态密码理论与应用进展	杨亚涛, 赵 阳, 张卷美, 黄洁润, 高 原	(475)
基于有限元的区域分解方法在永磁聚焦系统仿真中的应用	谢 鹏, 徐 立, 尹俊辉, 杨中海, 李 斌	(488)
基于截断奇异值的镜像综合孔径亮温重建方法	吴袁超, 吕容川, 窦昊峰, 李一楠, 李 浩, 卢海梁, 罗 丰, 李青侠	(495)
一种双天线辅助的两段连续式对准以及误差分析	杨菊花, 张琳婧, 陈光武, 程鉴皓, 李 鹏	(501)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.43 No.2 February 2021

CONTENTS

Special Topic on Non-stationary Non-Gauss Statistical Signal Processing	<i>Leading Editor: QIU Tianshuang</i>
An Improved Time Delay Estimation Method Based on Generalized Cyclic Correntropy	<i>QIU Tianshuang, LIU Hao, ZHANG Jiacheng, LI Jingchun, LI Rong</i> (255)
Convex Combination of Multiple Adaptive Filters under the Maximum Correntropy Criterion	<i>LU Mingfei, PENG Siyuan, CHEN Badong</i> (263)
High Resolution Angle Parameter Estimation for Bistatic EMVS-MIMO Radar Based on a New Designed Array	<i>XIE Qianpeng, PAN Xiaoyi, CHEN Jiyuan, XIAO Shunping</i> (270)
Parameter Estimation of LFM Signals Based on Compress Transform Function in Impulsive Noise	<i>JIN Yan, CHEN Penghui, JI Hongbing</i> (277)
A Logarithmic Total Least Squares Adaptive Filtering Algorithm for Impulsive Noise Suppression	<i>ZHAO Haiquan, LI Lei</i> (284)
A Multipath TDOA Estimation Algorithm Based on Correntropy under Impulsive Noise Environment	<i>LI Sen, WANG Jifu, LIN Bin</i> (289)
Adaptive ASR Filtering in Impulsive Noise Environments	<i>JIN Yan, LI Yagang, JI Hongbing</i> (296)
Variable Step Size Sign Diffusion Affine Projection Algorithm Based on Wilcoxon Norm under Non-Gaussian Noise	<i>GUO Ying, YU Hefang, ZHAO Lu, LI Fei, LIU Zhenyu</i> (303)
Study on High Efficient Algorithm for Cyclic Correntropy Spectral Analysis	<i>LI Hui</i> (310)
Papers	
Synchronous Frequency Hopping Signal Network Station Sorting Based on Underdetermined Blind Source Separation	<i>LI Hongguang, GUO Ying, ZHANG Dongwei, YANG Yinsong, QI Zisen, SUI Ping</i> (319)
Method for Detecting the Delay-forwarding ADS-B Messages and Positioning of Jammer	<i>SU Zhigang, GUAN Jing, HAO Jingtang, HAN Bing, ZHOU Jun</i> (329)
A Kind of Vorsoria Function Normalized Adaptive Filtering Algorithm	<i>HUO Yuanlian, LONG Xiaoqiang, LIAN Peijun, WANG Danfeng</i> (335)
Sensor Selection Method Based on Multi-objective Optimal Optimization for Mixture Gaussian Noise	<i>YAN Qingli, CHEN Jianfeng</i> (341)
Robust Nonnegative Least Mean Square Algorithm Based on Sigmoid Framework	<i>FAN Kuan'gang, QIU Haiyun</i> (349)
Airborne Distributed Coherent Aperture Radar Synchronization Error Calibration Method Based on Prominent Points	<i>CHEN Jinming, WANG Tong, WU Jianxin, LIU Xiaoyu</i> (356)
Maneuvering SAR Imaging Algorithms Based on the Separation of Azimuthal Motion Information	<i>MA Yanheng, HOU Jianqiang, LI Gen, LIU Xinhai</i> (364)
Soft Output Signal Detection for Massive MIMO Systems Based on Chebyshev Trace Iteration	<i>JING Xiaorong, WEN Jingjing, LEI Weijia</i> (372)
Joint Virtual User Identification and Channel Security En/Decoding Method for Ad hoc Networks	<i>ZHANG Kenan, TU Guofang, ZHANG Can, CHEN Deyuan</i> (380)
Software-defined Power Communication Network Routing Control Strategy Based on Graph Convolution Network	<i>XIANG Min, RAO Huayang, ZHANG Jinjin, CHEN Mengxin</i> (388)

(To be continued on inside back cover)

(Continued)

The Optimization of Wireless Sensor Network Topology Based on FW-PSO Algorithm	ZHANG Ying, YANG Guangyuan	(396)
Virtual Network Function Migration Optimization Algorithm Based on Deep Deterministic Policy Gradient	TANG Lun, HE Lanqin, TAN Qi, CHEN Qianbin	(404)
EEG Feature Extraction Based on Brain Function Network and Sample Entropy	LUO Zhizeng, LU Xianju, ZHOU Ying	(412)
Construction of Convolution Compressed Sensing Measurement Matrices Based on Cyclotomic Classes	LI Yubo, ZHANG Jingjing, HAN Chenghuan, PENG Xiuping	(419)
Research Progress on Underwater Optical Image Processing	GUO Yinjing, WU Qi, YUAN Jiaojiao, HOU Jiachen, LÜ Wenhong	(426)
Design of a Multi-scroll Chaotic System and its Application to Image Encryption ...	BAI Yulong, YANG Yang, TANG Lihong	(436)
A Novel Noise Reduction Differential Chaos Shift Keying System Based on Quadrature Modulation	ZHANG Gang, LIU Jinhui, ZHANG Tianqi	(445)
Determination and Properties Analysis of a Cubic Polynomial Chaotic Map	ZANG Hongyan, WEI Xinyuan, YUAN Yue	(454)
Construction of Optimal Zero Correlation Zone Aperiodic Complementary Sequence Sets	CHEN Xiaoyu, SU Heru, GAO Xichao	(461)
Fast Public Key Searchable Encryption Scheme Against Internal Keyword Guessing Attack in Cloud Environment	CHEN Ningjiang, LIU Can, HUANG Ruwei, HUANG Baohua	(467)
Recent Development of Theory and Application on Homomorphic Encryption	YANG Yatao, ZHAO Yang, ZHANG Juanmei, HUANG Jierun, GAO Yuan	(475)
Application of Finite Element-Based Domain Decomposition Method to the Simulation for Permanent Magnet Focusing System	XIE Peng, XU Li, YIN Junhui, YANG Zhonghai, LI Bin	(488)
A Brightness Temperature Reconstruction Method for Mirrored Aperture Synthesis Based on Truncated Singular Values	WU Yuanchao, LÜ Rongchuan, DOU Haofeng, LI Yi'nan, LI Hao, LU Hailiang, LUO Feng, LI Qingxia	(495)
Two-segment Continuous Alignment and Error Analysis Method Based on Dual Antenna Assistance	YANG Juhua, ZHANG Linjing, CHEN Guangwu, CHENG Jianhao, LI Peng	(501)