

电子与信息学报

DIANZI YU XINXI XUEBAO

第41卷 第3期 2019年3月

目 次

论 文

基于四阶累积量张量联合对角化的多数据集联合盲源分离.....	龚晓峰,毛 蕾,林秋华,徐友根,刘 志	(509)
基于稀疏贝叶斯学习的多跳频信号 DOA 估计方法.....	郭 英,东润泽,张坤峰,眭 萍,杨银松	(516)
基于循环匹配追踪的稀疏重构时延估计算法.....	崔维嘉,张 鹏,巴 斌	(523)
基于可调 Q 因子小波变换的识别左右手运动想象脑电模式研究.....	陈万忠,王晓旭,张 涛	(530)
基于对称旋转不变性的非圆相干分布源直接定位算法.....	逯志宇,王建辉,秦天柱,巴 斌	(537)
双向长短时记忆模型训练中的空间平滑正则化方法研究.....	李文洁,葛凤培,张鹏远,颜永红	(544)
基于平行因子分析的 SIMO-OFDM 系统盲信道与符号联合估计算法.....	杨若男,张伟涛,楼顺天	(551)
基于多通道最小均方算法的多发单收同车电台射频干扰对消	孙慧贤,刘建成,崔佩璋,全厚德,唐友喜	(556)
基于多点协作联合传输的超密集组网性能分析.....	曾孝平,余 丰,简 鑫,李诗琪,杜得荣,蒋 欣,方 伟	(563)
新型 LT 码编译码方法及其在认知无线电中的应用.....	姚渭箐,易本顺	(571)
基于区域增长校正的频域盲源分离排序算法.....	张天骐,张华伟,刘董华,李 群	(580)
四表集抄通信网络虚拟化方案及组网算法研究.....	胡致远,宋晓凤,黄天聪,李晓娣,周瑞芳,徐 鑫,蒙古宇,彭 强	(588)
非完备空际间叠干扰下星基导航信号捕获性能分析.....	张海川,曾芳玲	(594)
超高频射频识别近场系统互耦效应中频率偏移研究.....	何怡刚,余培亮,佐 磊,张超群	(602)
宽带高性能四脊波导圆极化器设计.....	王 进,杜 虹,孙立杰,解 磊	(611)
基于马尔科夫分割的单极化 SAR 数据洪涝水体检测方法.....	唐德可,王 峰,王宏琦	(619)
基于尺度不变特征变换的快速景象匹配方法.....	牛燕雄,陈梦琪,张 贺	(626)
光照变化下基于逆向稀疏表示的视觉跟踪方法.....	王洪雁,邱贺磊,郑 佳,裴炳南	(632)
基于灰度变换与两尺度分解的夜视图像融合.....	朱浩然,刘云清,张文颖	(640)
跨层融合与多模型投票的动作识别.....	罗会兰,卢 飞,严 源	(649)
失真代价动态更新的自适应彩色图像隐写算法.....	汤光明,姜明明,孙 艺	(656)
基于动作注意策略的树形 DDQN 目标候选区域提取方法.....	左国玉,杜婷婷,马 蕾,卢佳豪,龚道雄	(666)
云存储环境下多服务器的密钥聚合可搜索加密方案.....	张玉磊,刘祥震,郎晓丽,张永洁,陈文娟,王彩芬	(674)
基于最长有效功能序列的服务功能链部署算法.....	李 丹,兰巨龙,王 鹏,胡宇翔	(680)

基于无迹卡尔曼滤波估计的无线传感器网络时钟分辨率优化.....	何灏,易卫东,陈永锐,王喆	(687)
软件定义网络中基于效率区间的负载均衡在线优化算法.....	史久根,徐皓,张径,王继	(694)
面向 ZigBee 网络节点安全定位的消息签名方案.....	黄一才,李森森,鲍博武,郁滨	(702)
“去二存一”混合机制下的病毒扩散模型及稳定性分析.....	王刚,陆世伟,胡鑫,马润年	(709)
一种基于动态环形振荡器物理不可克隆函数统计模型的频率排序算法.....	徐金甫,吴缙	(717)
二叉决策图映射电路的面积和延时优化.....	张会红,陈治文,汪鹏君	(725)
用于 14 位 210 MS/s 电荷域 ADC 的采样保持前端电路.....	陈珍海,魏敬和,钱宏文,于宗光,苏小波,薛颜,张鸿	(732)
综述评论		
雷达通信一体化研究现状与发展趋势.....	肖博,霍凯,刘永祥	(739)
合成孔径雷达海面溢油探测研究进展.....	李煜,陈杰,张渊智	(751)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.41 No.3 March 2019

CONTENTS

Papers

- Joint Blind Source Separation Based on Joint Diagonalization of Fourth-order Cumulant Tensors GONG Xiaofeng, MAO Lei, LIN Qiuhua, XU Yougen, LIU Zhiwen (509)
- Direction of Arrival Estimation for Multiple Frequency Hopping Signals Based on Sparse Bayesian Learning GUO Ying, DONG Runze, ZHANG Kunfeng, SUI Ping, YANG Yinsong (516)
- Time of Arrival Estimation Based on Sparse Reconstruction Loop Matching Pursuit Algorithm CUI Weijia, ZHANG Peng, BA Bin (523)
- Research of Discrimination Between Left and Right Hand Motor Imagery EEG Patterns Based on Tunable Q -Factor Wavelet Transform CHEN Wanzhong, WANG Xiaoxu, ZHANG Tao (530)
- Direct Position Determination for Coherently Distributed Noncircular Source Based on Symmetric Shift Invariance LU Zhiyu, WANG Jianhui, QIN Tianzhu, BA Bin (537)
- Spatial Smoothing Regularization for Bi-direction Long Short-term Memory Model LI Wenjie, GE Fengpei, ZHANG Pengyuan, YAN Yonghong (544)
- Joint Blind Channel Estimation and Symbols Detection for SIMO-OFDM Systems Based on PARAFAC YANG Ruonan, ZHANG Weitao, LOU Shuntian (551)
- RF Interference Cancellation Based on Multi-channel Least Mean Square for Multi-transmits and Single-receive Co-vehicle Radios SUN Huixian, LIU Jiancheng, CUI Peizhang, QUAN Houde, TANG Youxi (556)
- Performance Analysis of Ultra-dense Networks Based on Coordinated Multiple-points Joint Transmission ZENG Xiaoping, YU Feng, JIAN Xin, LI Shiqi, DU Derong, JIANG Xin, FANG Wei (563)
- A Novel Encoding and Decoding Method of LT Codes and Application to Cognitive Radio YAO Weiqing, YI Benshun (571)
- Frequency Domain Blind Source Separation Permutation Algorithm Based on Regional Growth Correction ZHANG Tianqi, ZHANG Huawei, LIU Donghua, LI Qun (580)
- Research on Network Virtualization Scheme and Networking Algorithm of Advanced Metering Infrastructure for Water, Electricity, Gas, and Heat Meters HU Zhiguan, SONG Xiaofeng, HUANG Tiancong, LI Xiaodi, ZHOU Ruifang, XU Xin, MENG Zhanyu, PENG Qiang (588)
- Performance Analysis of the Satellite-based Navigation Signal Acquisition under the Non-complete Spatial Overlapped Interference ZHANG Haichuan, ZENG Fangling (594)
- Study on Frequency Shift in Mutual Coupling Effect of Ultra-high-frequency Radio Frequency IDentification Near-field System HE Yigang, SHE Peiliang, ZUO Lei, ZHANG Chaoqun (602)
- Design of Wideband High Performance Quad-ridge Waveguide Polarizer WANG Jin, DU Biao, SUN Lijie, XIE Lei (611)
- Single-polarization SAR Data Flood Water Detection Method Based on Markov Segmentation TANG Deke, WANG Feng, WANG Hongqi (619)
- Fast Scene Matching Method Based on Scale Invariant Feature Transform NIU Yanxiong, CHEN Mengqi, ZHANG He (626)
- Visual Tracking Method Based on Reverse Sparse Representation under Illumination Variation WANG Hongyan, QIU Helei, ZHENG Jia, PEI Bingnan (632)
- Night-vision Image Fusion Based on Intensity Transformation and Two-scale Decompositionk ZHU Haoran, LIU Yunqing, ZHANG Wenyi (640)

(To be continued on inside back cover)

(Continued)

- Action Recognition Based on Multi-model Voting with Cross Layer Fusion.....
..... LUO Huilan, LU Fei, YAN Yuan (649)
- Adaptive Color Image Steganography Based on Dynamic Distortion Modification.....
..... TANG Guangming, JIANG Mingming, SUN Yi (656)
- Region Proposal Generation for Object Detection Using Tree-DDQN by Action Attention.....
..... ZUO Guoyu, DU Tingting, MA Lei, LU Jiahao, Gong Daoxiong (666)
- Multi-server Key Aggregation Searchable Encryption Scheme in Cloud Environment.....
..... ZHANG Yulei, LIU Xiangzhen, LANG Xiaoli, ZHANG Yongjie, CHEN Wenjuan, WANG Caifen (674)
- Service Function Chain Deployment Algorithm Based on Longest Effective Function Sequence.....
..... LI Dan, LAN Julong, WANG Peng, HU Yuxiang (680)
- WSN Timer Resolution Adjustment Based on UKF Approach.....
..... HE Hao, YI Weidong, CHEN Yongrui, WANG Zhe (687)
- An Efficient Online Algorithm for Load Balancing in Software Defined Networks Based on Efficiency Range.....
..... SHI Jiugen, XU Hao, ZHANG Jing, WANG Ji (694)
- Message Signature Scheme for ZigBee Network Security Positioning.....
..... HUANG Yicai, LI Sensen, BAO Bowu, YU Bin (702)
- Virus Propagation Model and Stability Under the Hybrid Mechanism of “Two-go and One-live”
- WANG Gang, LU Shiwei, HU Xin, MA Runnian (709)
- Frequency Sorting Algorithm Based on Dynamic Ring Oscillator Physical Unclonable Function Statistical Model.....
..... XU Jinfu, WU Jin (717)
- Area and Delay Optimization of Binary Decision Diagrams Mapped Circuit.....
..... ZHANG Huihong, CHEN Zhiwen, WANG Pengjun (725)
- Sample and Hold Front-end Circuit for 14-bit 210 MS/s Charge-domain ADC.....
..... CHEN Zhenhai, WEI Jinghe, QIAN Hongwen, YU Zongguang, SU Xiaobo, XUE Yan, ZHANG Hong (732)
- Reviews**
- Development and Prospect of Radar and Communication Integration..... XIAO Bo, HUO Kai, LIU Yongxiang (739)
- Progress in Research on Marine Oil Spills Detection Using Synthetic Aperture Radar.....
..... LI Yu, CHEN Jie, ZHANG Yuanzhi (751)