

电子与信息学报

DIANZI YU XINXI XUEBAO

第 43 卷 第 1 期

2021 年 1 月

目 次

面向6G的信息理论与信号处理技术前沿专题 ... 专题主编:王琳教授 副主编:白宝明教授,牛凯教授 非平稳信道下的鲁棒数据链优化设计综述——带限环境下的混沌传输系统	苗美媛,宋丹,徐位凯,湛佳,王琳 (1)
面向6G的高分辨率无线信道频域仿真方法及定位技术研究	李元杰,董超,牛凯 (13)
面向6G物联网的分布式译码技术	袁伟杰,李双洋,种若汐,白宝明, D W K NG (21)
面向6G的星地融合无线传输技术	徐常志,靳一,李立,张学娇,谢天娇,汪晓燕,李明玉,曹振新 (28)
基于矩阵低秩估计的可靠多载波差分混沌键控接收机	张琳,陈炳均,吴志强 (37)
截断式原模图低密度奇偶校验卷积码边扩展优化	洪少华,马文卓,王琳 (45)
两种降低复杂度的符号翻转多元LDPC译码算法	陈海强,王瑶玲,韦文娟,蒋炳旭,孙友明,黎相成,覃团发 (51)
一种高频场景候选波形方案	段向阳,辛雨,暴桐,华健 (60)
非平稳信道下LDPC码低复杂度滑窗置信传播联合信道估计与译码算法	杨洋,方勇,单博炜 (68)
针对极化码置信度传播算法的低复杂度早期停止准则	张小军,李娜,董雁飞,崔建明,郭华 (77)
低秩循环矩阵的构造方法及其关联的多元LDPC码	徐恒舟,朱海,冯丹,张博,周慢杰 (85)
论 文	
基于机器学习主用户发射模式分类的蜂窝认知无线网络频谱感知	申滨,王欣,陈思吉,崔太平 (92)
基于改进免疫粒子群优化算法的室内可见光通信三维定位方法	陈勇,郑瀚,沈奇翔,刘焕淋 (101)
基于信道定价的无线虚拟网络资源分配策略:匹配/Stackelberg分层博弈	曾菊玲,张春雷,蒋砺思,夏凌 (108)
直接序列扩频系统抗干扰能力研究	李振东,谭维凤,康成斌,程竟爽 (116)
基于混沌理论的无源互调功率预测研究	白春江,崔万照,李军 (124)
基于改进三维后向投影的多圈圆迹SAR相干三维成像方法	韩冬,周良将,焦泽坤,吴一戎 (131)
一种稳健的机载面阵雷达非均匀杂波抑制方法	肖浩,王彤,文才,刘程 (138)
探地雷达频率域2.5维正演	戴世坤,欧阳振崇,周印明,张钱江,李昆,赵东东,陈轻蕊,凌嘉宣 (145)
基于深度多级小波变换的图像盲去模糊算法	陈书贞,曹世鹏,崔美玥,练秋生 (154)
基于图像分割网络的深度人脸视频篡改检测	胡永健,高逸飞,刘琲贝,廖广军 (162)
快速自适应非局部空间加权与隶属度连接的模糊C-均值噪声图像分割算法	王小鹏,王庆圣,焦建军,梁金诚 (171)

引入全局上下文特征模块的DenseNet孪生网络目标跟踪	谭建豪, 殷 旺, 刘力铭, 王耀南	(179)
基于CBAM-CondenseNet的航班延误波及预测模型	吴仁彪, 赵娅倩, 屈景怡, 高爱国, 陈文秀	(187)
基于深度时空特征融合的多通道运动想象EEG解码方法	杨 俊, 马正敏, 沈 涛, 陈壮飞, 宋耀莲	(196)
一种量子图像的中值滤波方案	赵 娅, 郭嘉慧, 李盼池	(204)
基于秘密认证的可验证量子秘密共享协议	杜宇韬, 鲍皖苏, 李 坦	(212)
具有隐私保护的完整性可验证的关键字搜索方案	刘雪艳, 芦婷婷, 杨晓涛	(218)
面向安全协议的虚拟化可编程数据平面	祝现威, 常朝稳, 秦 晰, 左志斌	(226)
利用震荡环频率特性提取多位可靠信息熵的物理不可克隆函数研究	孙子文, 叶 乔	(234)
传输线端接复杂电路的电磁耦合时域分析方法	叶志红, 苟 丹, 吴小林, 周健健	(242)
国家自然科学基金信息		
2020年电子学与信息系统学科项目受理与资助情况	唐 华, 朱鹏程, 边 超, 武 岳, 俞玉峰, 宋朝晖	(249)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.43 No.1 January 2021

CONTENTS

Special Topic on Information Theory and Signal Processing for 6G	
..... Leading Editor: Professor WANG Lin	
Survey of Optimization Design for Robust Data Link over Non-stationary Channels-chaotic Transmission Systems over Band-limited Environments	<i>MIAO Meiyuan, SONG Dan, XU Weikai, ZHAN Jia, WANG Lin</i> (1)
High Resolution Wireless Channel Simulation and Localization Technique for 6G Network	<i>LI Yuanjie, DONG Chao, NIU kai</i> (13)
A Distributed Decoding Algorithm for 6G Internet-of-Things Networks	<i>YUAN Weijie, LI Shuangyang, CHONG Ruoxi, BAI Baoming, D W K NG</i> (21)
Wireless Transmission Technology of Satellite-terrestrial Integration for 6G Mobile Communication	<i>XU Changzhi, JIN Yi, LI Li, ZHANG Xuejiao, XIE Tianjiao, WANG Xiaoyan, LI Mingyu, CAO Zhenxin</i> (28)
Reliable Multi Carrier Differential Chaos Shift Keying Receiver Based on Low Rank Approximation of Matrices Estimation	<i>ZHANG Lin, CHEN Bingjun, WU Zhiqiang</i> (37)
Edge Spreading Optimization for Terminated Protograph-based Low-Density Parity-Check Convolutional Codes	<i>HONG Shaohua, MA Wenzhuo, WANG Lin</i> (45)
Two Low-complexity Symbol Flipping Decoding Algorithms for Non-binary LDPC Codes	<i>... CHEN Haiqiang, WANG Yaoling, WEI Wenjuan, JIANG Bingru, SUN Youming, LI Xiangcheng, QIN Tuanfa</i> (51)
A Candidate Waveform Scheme for High-Frequency Scenarios	<i>DUAN Xiangyang, XIN Yu, BAO Tong, HUA Jian</i> (60)
Low-complexity Joint Channel Estimation and Decoding for LDPC Codes Via Sliding-Window Belief-Propagation over Non-stationary Channels	<i>YANG Yang, FANG Yong, SHAN Bowei</i> (68)
Low-complexity Early Stopping Criterion for Belief Propagation Decoding of Polar Codes	<i>ZHANG Xiaojun, LI Na, DONG Yanfei, CUI Jianming, GUO Hua</i> (77)
Construction of Low-rank Circulant Matrices and Their Associated Nonbinary LDPC Codes	<i>XU Hengzhou, ZHU Hai, FENG Dan, ZHANG Bo, ZHOU Manjie</i> (85)
Papers	
Machine Learning Based Primary User Transmit Mode Classification for Spectrum Sensing in Cellular Cognitive Radio Network	<i>SHEN Bin, WANG Xin, CHEN Siji, CUI Taiping</i> (92)
Indoor Three-dimensional Positioning System Based on Visible Light Communication Using Improved Immune PSO Algorithm	<i>CHEN Yong, ZHENG Han, SHEN Qixiang, LIU Huanlin</i> (101)
Channel's Price-based Resource Allocation for Wireless Virtual Network: A Hierarchical Matching/Stackelberg Game Approach	<i>ZENG Juling, ZHANG Chunlei, JIANG Lisi, XIA Ling</i> (108)
Research on Anti-interference Ability of Direct Sequence Spread Spectrum System	<i>LI Zhendong, TAN Weifeng, KANG Chengbin, CHENG Jingshuang</i> (116)
Prediction of Passive Intermodulation Level Based on Chaos Method	<i>BAI Chunjiang, CUI Wanzhao, LI Jun</i> (124)
A Coherent 3-D Imaging Method for Multi-circular SAR Based on an Improved 3-D Back Projection Algorithm	<i>HAN Dong, ZHOU Liangjiang, JIAO Zekun, WU Yirong</i> (131)
A Robust Heterogeneous Clutter Suppression Method for Airborne Planar Array Radar	<i>XIAO Hao, WANG Tong, WEN Cai, LIU Cheng</i> (138)
Frequency Domain 2.5D GPR Forward Modeling	<i>DAI Shikun, OUYANG Zhenchong, ZHOU Yiming, ZHANG Qianjiang, LI Kun, ZHAO Dongdong, CHEN Qingrui, LING Jiaxuan</i> (145)

(To be continued on inside back cover)

(Continued)

Image Blind Deblurring Algorithm Based on Deep Multi-level Wavelet Transform	
.....	<i>CHEN Shuzhen, CAO Shipeng, CUI Meiyue, LIAN Qiusheng</i>
	(154)
Deepfake Videos Detection Based on Image Segmentation with Deep Neural Networks	
.....	<i>HU Yongjian, GAO Yifei, LIU Beibei, LIAO Guangjun</i>
	(162)
Fuzzy C-Means Clustering with Fast and Adaptive Non-local Spatial Constraint and Membership Linking for Noise Image Segmentation	<i>WANG Xiaopeng, WANG Qingsheng, JIAO Jianjun, LIANG Jincheng</i>
	(171)
DenseNet-siamese Network with Global Context Feature Module for Object Tracking	
.....	<i>TAN Jianhao, YIN Wang, LIU Liming, WANG Yaonan</i>
	(179)
Flight Delay Propagation Prediction Model Based on CBAM-CondenseNet	
.....	<i>WU Renbiao, ZHAO Yaqian, QU Jingyi, GAO Aiguo, CHEN Wenxiu</i>
	(187)
Multichannel MI-EEG Feature Decoding Based on Deep Learning	
.....	<i>YANG Jun, MA Zhengmin, SHEN Tao, CHEN Zhuangfei, SONG Yaolian</i>
	(196)
A Median Filtering Scheme for Quantum Images	<i>ZHAO Ya, GUO Jiahui, LI Panchi</i>
	(204)
Verifiable Quantum Secret Sharing Protocol Based on Secret Authentication	<i>DU Yutao, BAO Wansu, LI Tan</i>
	(212)
Verifiable Attribute-based Keyword Search Scheme with Privacy Preservation ...	<i>LIU Xueyan, LU Tingting, YANG Xiaotao</i>
	(218)
VCP4: Virtualization of the Programmable Data Plane for Security Protocol	
.....	<i>ZHU Xianwei, CHANG Chaowen, QIN Xi, ZUO Zhibin</i>
	(226)
Study on the Physical Unclonable Function of the Reliable Information Entropy Extracted by the Frequency Characteristic of Oscillating Ring	<i>SUN Ziwen, YE Qiao</i>
	(234)
Time Domain Analysis Method for the Coupling Problem of Transmission Lines Terminated with Complex Circuits	
.....	<i>YE Zhihong, GOU Dan, WU Xiaolin, ZHOU Jianjian</i>
	(242)