

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

(To be continued on inside back cover)

(Continued)

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