

电子与信息学报

DIANZI YU XINXI XUEBAO

第 43 卷 第 11 期

2021 年 11 月

目 次

综述评论

涡旋电磁波无线通信技术的研究进展 赵林军, 张海林, 刘乃安 (3075)

通信与物联网

一种通信对抗干扰资源分配智能决策算法 许 华, 宋佰霖, 蒋 磊, 饶 宁, 史蕴豪 (3086)

智能多载波波形调制系统: 信号的产生与识别 邵 凯, 付旭阳, 王光宇 (3096)

基于离格稀疏表示的近场信源定位方法 靳 一, 徐常志, 荆 涛, 吴晓欢, 颜 俊, 李明玉 (3105)

TDD大规模MIMO系统中两种新的下行预编码方案 智 慧, 黄子菊, 查煜坤, 王飞跃 (3111)

基于深度Q网络的在线服务功能链部署方法 邱 航, 汤红波, 游 伟 (3122)

正交多用户短参考高速差分混沌键控通信系统 张 刚, 许可蓉, 贺利芳 (3131)

物理层认证的中间人导频攻击分析 王少禹, 黄开枝, 许晓明, 马克明, 陈亚军 (3141)

一种基于高斯近似的极化码打孔算法 李世宝, 高 迅, 董振威, 刘建航, 崔学荣 (3149)

基于信号检测的光无线轨道角动量复用系统研究 王 洋, 崔 健, 廖 希, 曾彦志, 张 杰 (3156)

基于Landweber迭代算法的欠采样恢复数字失真技术 蔡天赋, 李明玉, 靳 一, 徐常志 (3166)

雷达、声呐与导航

基于显著轮廓特征的SAR图像轮廓匹配新方法 马晓蕊, 郑昌文, 梁 毅 (3174)

基于图连通密度的海面漂浮小目标检测 时艳玲, 姚婷婷, 郭亚星 (3185)

基于最优杂波抑制的外辐射源雷达参考信号可信重构 张 勋, 万显荣, 易建新, 龚子平 (3193)

分辨率约束下毫米波雷达波形参数及接收权联合设计 王洪雁, 薛喜扬, 杨小峰, 汪祖民 (3201)

多基地雷达聚类分析鉴别有源假目标 刘子威, 赵珊珊, 杨 彪, 易民举 (3211)

基于Duffing振子的机场异物自动判决算法 钟 俊, 邢 萌, 刘 星, 曾 琦 (3220)

基于频域时延-多普勒二维聚焦的欠采样雷达信号参数估方法 尉志良, 付 宁, 乔立岩 (3228)

基于垂直声强流的水中目标深度分类方法 毕雪洁, 惠 娟, 赵安邦, 王 彪, 马 林, 李晓曼 (3237)

图像与智能信息处理

多种群纵横双向学习和信息互换的鲸鱼优化算法 刘小龙 (3247)

基于改进YOLOv4-tiny算法的手势识别 卢 迪, 马文强 (3257)

文本无关说话人识别的一种多尺度特征提取方法 陈志高, 李 鹏, 肖润秋, 黎 塔, 王文超 (3266)

基于V-结构&对数似然函数定向与禁忌爬山的贝叶斯网络结构算法
..... 刘浩然, 王念太, 王 毅, 张力悦, 苏昭玉, 刘 文, 赵旭丹 (3272)

面向方面级情感分析的交互图注意力网络模型 韩 虎, 吴渊航, 秦晓雅 (3282)

基于图像局部曲面可展化的混合噪声抑制算法 王满利, 马凤颖, 张长森 (3291)

基于自组织增量-图卷积神经网络的金相图半监督学习 李维刚, 谌竟成, 谢 璐, 赵云涛 (3301)

基于互信息自编码和变分路由的胶囊网络结构优化	鲍静益, 徐 宁, 尚蕴浩, 楚 昕 (3309)
用于阿尔茨海默症分类的模糊逻辑特征选择和异质集成学习方法	韩 亮, 杨 婷, 蒲秀娟, 黄 谦 (3319)
角度优化网络的印章文字检测与识别算法	肖进胜, 赵 陶, 熊闻心, 杨 天, 姚渭箐 (3327)
基于代价敏感结构化SVM的目标跟踪	袁广林, 孙子文, 秦晓燕, 夏 良, 朱 虹 (3335)
图强化典型相关分析及在图像识别中的应用	苏树智, 谢 军, 平昕瑞, 高鹏连 (3342)
密码学与信息安全	
无双线性对的门限条件匿名代理重加密方案	李兆斌, 赵 洪, 魏占祯 (3350)
SIMON类非线性函数的线性性质研究	关 杰, 卢健伟 (3359)
基于二阶对抗样本的对抗训练防御	钱亚冠, 张锡敏, 王 滨, 顾钊铨, 李 蔚, 云本胜 (3367)
电路与系统设计	
局部有源忆阻器电路及其在HR耦合神经网络中的应用	孙 亮, 罗 佳, 乔印虎 (3374)
基于FPGA技术的双磁控忆阻Shinriki振荡器对称行为分析	闵富红, 郑宏亮, 芮 智, 曹 弋 (3384)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.43 No.11 November 2021

CONTENTS

Overview

- Research Status of Vortex Electromagnetic Wave Wireless Communication Technologies ZHAO Linjun, ZHANG Hailin, LIU Naian (3075)

Communication and Internet of Thing

- An Intelligent Decision-making Algorithm for Communication Countermeasure Jamming Resource Allocation XU Hua, SONG Bailin, JIANG Lei, RAO Ning, SHI Yunhao (3086)
- Intelligent Multi-carrier Waveform Modulation System: Signal Generation and Recognition SHAO Kai, FU Xuyang, WANG Guangyu (3096)
- Off-grid Sparse Representation Based Localization Method for Near-field Sources JIN Yi, XU Changzhi, JING Tao, WU Xiaohuan, YAN Jun, LI Mingyu (3105)
- Two Novel Downlink Precoding Schemes for TDD Massive MIMO Systems ZHI Hui, HUANG Ziju, ZHA Yukun, WANG Feiyue (3111)
- Online Service Function Chain Deployment Method Based on Deep Q Network QIU Hang, TANG Hongbo, YOU Wei (3122)
- Orthogonal Multiuser Short Reference High Rate Differential Chaos Shift Keying Communication System ZHANG Gang, XU Kerong, He Lifang (3131)
- Man-in-the-middle Pilot Attack for Physical Layer Authentication WANG Shaoyu, HUANG Kaizhi, XU Xiaoming, MA Keming, CHEN Yajun (3141)
- A Puncturing Algorithm of Polar Code Based on Gaussian Approximation LI Shibao, GAO Xun, DONG Zhenwei, LIU Jianhang, CUI Xuerong (3149)
- Research on Optical Wireless Orbital Angular Momentum Multiplexing System Based on Signal Detection WANG Yang, CUI Jian, LIAO Xi, ZENG Yanzhi, ZHANG Jie (3156)
- An under-Sampling Restoration Digital Predistortion Technique Based on Landweber Iteration Algorithm CAI Tianfu, LI Mingyu, JIN Yi, XU Changzhi (3166)

Radar, Sonar and Navigation

- Contour Matching Method for SAR Images Based on Salient Contour Features MA Xiaorui, ZHENG Changwen, LIANG Yi (3174)
- Floating Small Target Detection Based on Graph Connected Density in Sea Surface SHI Yanling, YAO Tingting, GUO Yaxing (3185)
- Reference Signal Trusted Reconstruction for Passive Radar Based on Optimal Clutter Rejection ZHANG Xun, WAN Xianrong, YI Jianxin, GONG Ziping (3193)
- Joint Design of Millimeter-wave Radar Waveform Parameters and Receiving Weight under Resolution Constraints WANG Hongyan, XUE Xiyang, YANG Xiaofeng, WANG Zumin (3201)
- Clustering Method to Discriminate Active False Targets in Multistatic Radar System LIU Ziwei, ZHAO Shanshan, YANG Biao, YI Minju (3211)
- An Automatic Decision Algorithm for Foreign Objects Debris Based on Duffing Oscillator ZHONG Jun, XING Meng, LIU Xing, ZENG Qi (3220)
- A Parameter Estimation Method for Sub-Nyquist Sampled Radar Signals Based on Frequency-domain Delay-Doppler Two-dimensional Focusing WEI Zhiliang, FU Ning, QIAO Liyan (3228)

(To be continued on inside back cover)

(Continued)

Underwater Target Depth Classification Method Based on Vertical Acoustic Intensity Flux
..... *BI Xuejie, HUI Juan, ZHAO Anbang, WANG Biao, MA Lin, LI Xiaoman* (3237)

Image and Intelligent Information Processing

Whale Optimization Algorithm for Multi-group with Information Exchange and Vertical and Horizontal Bidirectional Learning *LIU Xiaolong* (3247)

Gesture Recognition Based on Improved YOLOv4-tiny Algorithm *LU Di, MA Wenqiang* (3257)

A Multiscale Feature Extraction Method for Text-independent Speaker Recognition
..... *CHEN Zhigao, LI Peng, XIAO Runqiu, LI Ta, WANG Wenchao* (3266)

Bayesian Network Structure Algorithm Based on V-structure & Log-Likelihood Orientation and Tabu Hill Climbing
..... *LIU Haoran, WANG Niantai, WANG Yi, ZHANG Lijue, SU Zhaoyu, LIU Wen, ZHAO Xudan* (3272)

An Interactive Graph Attention Networks Model for Aspect-level Sentiment Analysis
..... *HAN Hu, WU Yuanhang, QIN Xiaoya* (3282)

Mixed Noise Suppression Algorithm Based on Developable Local Surface of Image
..... *WANG Manli, MA Fengying, ZHANG Changsen* (3291)

Semi Supervised Learning of Metallographic Data Based on Self-organizing Incremental and Graph Convolution Neural Network *LI Weigang, SHEN Jingcheng, XIE Lu, ZHAO Yuntao* (3301)

Optimization in Capsule Network Based on Mutual Information Autoencoder and Variational Routing
..... *BAO Jingyi, XU Ning, SHANG Yunhao, CHU Xin* (3309)

Method on Alzheimer's Disease Classification Utilizing Fuzzy Logic Feature Selection and Heterogeneous Ensemble Learning *HAN Liang, YANG Ting, PU Xujuan, HUANG Qian* (3319)

Seal Text Detection and Recognition Algorithm with Angle Optimization Network
..... *XIAO Jinsheng, ZHAO Tao, XIONG Wenxin, YANG Tian, YAO Weiqing* (3327)

Object Tracking Based on Cost Sensitive Structured SVM
..... *YUAN Guanglin, SUN Ziwen, QIN Xiaoyan, XIA Liang, ZHU Hong* (3335)

Graph Enhanced Canonical Correlation Analysis and Its Application to Image Recognition
..... *SU Shuzhi, XIE Jun, PING Xinrui, GAO Penglian* (3342)

Cryption and Information Security

Threshold- Based Pairing-free Conditional Anonymous Proxy Re-Encryption Scheme
..... *LI Zhaobin, ZHAO Hong, WEI Zhanzhen* (3350)

Research on Linear Properties of SIMON Class Nonlinear Function *GUAN Jie, LU Jianwei* (3359)

Adversarial Training Defense Based on Second-order Adversarial Examples
..... *QIAN Yaguan, ZHANG Ximin, WANG Bin, GU Zhaoquan, LI Wei, YUN Bensheng* (3367)

Circuit and System Design

A Locally Active Memristor Circuit and Its Application to a Coupled Hindmarsh-Rose Neuron Network
..... *SUN Liang, LUO Jia, QIAO Yinhu* (3374)

The Analysis of Symmetrical Behavior for a Dual Flux-controlled Memristive Shinriki Oscillator Based on FPGA
..... *MIN Fuhong, ZHENG Hongliang, RUI Zhi, CAO Yi* (3384)