

电子与信息学报

DIANZI YU XINXI XUEBAO

第 43 卷 第 10 期

2021 年 10 月

目 次

综述评论

稀疏码多址接入多用户检测算法综述 雷 菁, 王水琴, 黄 巍, 彭小涓 (2757)

雷达大擦地角海杂波特性与目标检测研究综述 刘宁波, 姜星宇, 丁 昊, 关 键 (2771)

雷达、声呐与导航

时-空变化的背景电离层对星载合成孔径雷达方位向成像的影响分析 张永胜, 计一飞, 董 臻 (2781)

机载静默射频噪声掩护技术研究 王奥亚, 周生华, 彭晓军, 马 晖, 刘宏伟, 苏洪涛, 严俊坤 (2790)

基于分数阶傅里叶变换的低信噪比线性调频信号参数快速估计算法
..... 刘利民, 李豪欣, 李 琦, 韩壮志, 高振斌 (2798)

基于leg-by-leg机动的两级采样被动跟踪方法 奚 畅, 蔡志明, 袁 骏 (2805)

基于代价参考粒子滤波器组的检测前跟踪算法 卢 锦, 王 鑫 (2815)

基于非整数阶SSC盲移频的LFM雷达干扰技术 赵忠凯, 周文彬, 李 虎 (2824)

基于JVC的紧凑型地波雷达海上目标点迹-航迹最优关联方法
..... 戴永寿, 马 鹏, 孙伟峰, 刘培学, 纪永刚, 庞真真 (2832)

三维数据关联情况下外辐射源雷达多目标跟踪研究 李晓花, 李亚安, 金海燕, 鲁晓锋 (2840)

一种适用于北斗短报文通信的天线波束指向算法 张 薇, 何宏伦, 王 玮 (2848)

基于改进SSD的合成孔径声呐图像水下多尺度目标轻量化检测模型
..... 李宝奇, 黄海宁, 刘纪元, 刘正君, 韦琳哲 (2854)

基于协方差矩阵重构的离网格DOA估计方法 王洪雁, 于若男, 潘 勉, 汪祖民 (2863)

基于改进迭代扩展卡尔曼滤波的3星时频差测向融合动目标跟踪方法 曲志昱, 王超然, 孙 萌 (2871)

通信与物联网

高速移动通信系统中OTFS信道估计算法研究 蒋占军, 刘庆达 (2878)

应对灾难风险的多虚拟机快速协同撤离机制研究 鲍宁海, 李国平, 冉 琴, 岳渤涵 (2886)

基于SVM的广义空移键控可见光通信系统信号检测算法 商建东, 孙浩博, 王法松 (2894)

一种人与人和机器到机器共存下能效最大化的上行用户分配算法
..... 田 辉, 王 聪, 马文峰, 朱 熠, 陈裕田 (2902)

基于深度卷积神经网络的协作频谱感知方法 盖建新, 薛宪峰, 吴静谊, 南瑞祥 (2911)

能量收集认知多跳中继网络中断性能分析及优化
..... 罗 轶, 孔静恬, 董 健, 余青青, 黄 慧, 黄正宇 (2920)

密码学与信息安全

基于EWC算法的DDoS攻击检测模型参数更新方法 张 斌, 周奕涛 (2928)

F_q 上一类周期为 $2p^2$ 的四元广义分圆序列的线性复杂度 王 艳, 相乃姣, 韩西林, 闫联陶 (2936)

基于CNN与LSTM相结合的恶意域名检测模型 张 斌, 廖仁杰 (2944)

DNA-纳米颗粒共聚体在最大匹配问题中的应用 麻晶晶, 许 进 (2952)

模式识别与智能信息处理

结合空间域与变换域特征提取的盲立体图像质量评价 陈 勇, 金曼莉, 朱凯欣, 刘焕淋, 陈 东 (2958)

基于超分辨率重建的强压缩深度伪造视频检测 孙 磊, 张洪蒙, 毛秀青, 郭 松, 胡永进 (2967)

基于密集特征融合的无监督单目深度估计 陈 莹, 王一良 (2976)

属性一致的物体轮廓划分模型 孙劲光, 李 桃, 董祥军 (2985)

基于行为延迟共享网络的个性化商品推荐方法 张红霞, 董燕辉, 肖军弼, 杨勇进 (2993)

基于代价敏感的序贯三支决策最优粒度选择方法 张清华, 庞国弘, 李新太, 张雪秋 (3001)

基于心电与光电容积脉搏波特征层融合的身份识别方法 肖 剑, 李思卓, 董 威, 李清华, 胡 芳 (3010)

基于小波分解和1D-GoogLeNet的心律失常检测 杨淑莹, 桂彬彬, 陈胜勇 (3018)

动态加权条件互信息的特征选择算法 张 俐, 陈小波 (3028)

基于城市轨道交通的群智感知任务分发方法 蒋伟进, 吕斯健, 刘跃华, 陈君鹏, 张婉清 (3035)

电路与系统

基于全相位陷波器解析设计的啸叫去除 黄翔东, 高 月 (3043)

基于XGBoost的混合模式门级硬件木马检测方法 张 颖, 李 森, 陈 鑫, 姚嘉祺, 毛志明 (3050)

利用活性浸渍物质提高热阴极电流密度的实验研究和理论模型
..... 阴生毅, 吕昕平, 任 峰, 卢志鹏, 王欣欣, 王 宇, 邴 娇, 张 琪, 李 阳 (3058)

基于MEMS的距离自适应型非接触静电仪 闻小龙, 杨鹏飞, 储昭志, 彭春荣, 刘宇涛, 吴 双 (3068)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.43 No.10 October 2021

CONTENTS

Overviews

- Survey of Multi-user Detection Algorithms for Sparse Code Multiple Access System
..... *LEI Jing, WANG Shuiqin, HUANG Wei, PENG Xiaohuan* (2757)
- Summary of Research on Characteristics of Radar Sea Clutter and Target Detection at High Grazing Angles
..... *LIU Ningbo, JIANG Xingyu, DING Hao, GUAN Jian* (2771)

Radar, Sonar and Navigation

- Research on Background Ionospheric Impacts Imposed by Spatio-temporal Variations on Spaceborne Synthetic Aperture Radar Azimuth Imaging *ZHANG Yongsheng, JI Yifei, DONG Zhen* (2781)
- Airborne Silent Radio Frequency Noise Shielding
..... *WANG Aoya, ZHOU Shenghua, PENG Xiaojun, MA Hui, LIU Hongwei, SU Hongtao, YAN Junkun* (2790)
- A Fast Signal Parameter Estimation Algorithm for Linear Frequency Modulation Signal under Low Signal-to-Noise Ratio Based on Fractional Fourier Transform
..... *LIU Limin, LI Haoxin, LI Qi, HAN Zhuangzhi, GAO Zhenbin* (2798)
- Passive Tracking Method with Two-hierarchy Sampling Based on Leg-by-leg Maneuver
..... *XI Chang, CAI Zhiming, YUAN Jun* (2805)
- Cost-reference Particle Filter Bank Based Track-before-detecting Algorithm *LU Jin, WANG Xin* (2815)
- LFM Radar Jamming Technology Based on Non-integer Order SSC Blind Frequency Shift
..... *ZHAO Zhongkai, ZHOU Wenbin, LI Hu* (2824)
- An Optimal Plot-to-Track Association Method Based on JVC Algorithm for Maritime Target with Compact HFSWR
..... *DAI Yongshou, MA Peng, SUN Weifeng, LIU Peixue, JI Yonggang, PANG Zhenzhen* (2832)
- Multistatic Passive Radar Multi-target Tracking Under Target-measurement-illuminator Data Association Uncertainty
..... *LI Xiaohua, LI Ya'an, JIN Haiyan, LU Xiaofeng* (2840)
- An Algorithm of Antenna Beam Direction for Beidou Short-message Communication
..... *ZHANG Wei, HE Honglun, WANG Wei* (2848)
- Synthetic Aperture Sonar Underwater Multi-scale Target Efficient Detection Model Based on Improved Single Shot Detector *LI Baoqi, HUANG Haining, LIU Jiyuan, LIU Zhengjun, WEI Linzhe* (2854)
- Off-grid DOA Estimation Method Based on Covariance Matrix Reconstruction
..... *WANG Hongyan, YU Ruonan, Pan Mian, WANG Zumin* (2863)
- Tracking Method of Moving Target for Three-satellite TDOA/FDOA/DOA System Based on Improved IEKF Algorithm *QU Zhiyu, WANG Chaoran, SUN Meng* (2871)

Communication and Internet of Things

- Study on OTFS Channel Estimation Algorithms in High-Speed Mobile Communication Systems
..... *JIANG Zhanjun, LIU Qingda* (2878)
- Research on Multi-virtual-machine Rapid Cooperative Evacuation Mechanism against Disaster Risks
..... *BAO Ninghai, LI Guoping, RAN Qin, YUE Bohan* (2886)
- SVM-aided Signal Detection in Generalized Space Shift Keying Visible Light Communication System
..... *SHANG Jiandong, SUN Haobo, WANG Fasong* (2894)
- A User Association Algorithm for Maximizing Energy Efficiency with Human-to-Human and Machine-to-Machine Coexistence *TIAN Hui, WANG Cong, MA Wenfeng, ZHU Yi, CHEN Yutian* (2902)
- Cooperative Spectrum Sensing Method Based on Deep Convolutional Neural Network
..... *GAI Jianxin, XUE Xianfeng, WU Jingyi, NAN Ruixiang* (2911)

(To be continued on inside back cover)

(Continued)

Outage Performance Analysis and Optimization of Energy Harvesting Cognitive Multihop Relay Networks
..... *LUO Yi, KONG Jingtian, DONG Jian, SHE Qingqing, HUANG Hui, HUANG Zhengyu* (2920)

Cryption and Information Security

DDoS Attack Detection Model Parameter Update Method Based on EWC Algorithm *ZHANG Bin, ZHOU Yitao* (2928)

Linear Complexity over F_q of a Class of Generalized Cyclotomic Quaternary Sequences with Period $2p^2$
..... *WANG Yan, XIANG Naijiao, HAN Xilin, YAN Liantao* (2936)

Malicious Domain Name Detection Model Based on CNN and LSTM *ZHANG Bin, LIAO Renjie* (2944)

Application of DNA Nanoparticle Conjugation on the Maximum Matching Problem *MA Jingjing, XU Jin* (2952)

Pattern Recognition and Intelligent Information Processing

Blind Stereo Image Quality Evaluation Based on Spatial Domain and Transform Domain Feature Extraction
..... *CHEN Yong, JIN Manli, ZHU Kaixin, LIU Huanlin, CHEN Dong* (2958)

Super-resolution Reconstruction Detection Method for DeepFake Hard Compressed Videos
..... *SUN Lei, ZHANG Hongmeng, MAO Xiuqing, GUO Song, HU Yongjin* (2967)

Unsupervised Monocular Depth Estimation Based on Dense Feature Fusion *CHEN Ying, WANG Yiliang* (2976)

Object Contour Partition Model with Consistent Properties *SUN Jinguang, LI Tao, DONG xiangjun* (2985)

Personalized Commodity Recommendation Method Based on Behavioral Delay Sharing Network
..... *ZHANG Hongxia, DONG Yanhui, XIAO Junbi, YANG Yongjin* (2993)

Optimal Granularity Selection Method Based on Cost-sensitive Sequential Three-way Decisions
..... *ZHANG Qinghua, PANG Guohong, LI Xintai, ZHANG Xueqiu* (3001)

An Identity Recognition Method Based on ElectroCardioGraph and PhotoPlethysmoGraph Feature Fusion
..... *XIAO Jian, LI Sizhuo, DONG Wei, LI Qinghua, HU Fang* (3010)

Arrhythmia Detection Based on Wavelet Decomposition and 1D-GoogLeNet
..... *YANG Shuying, GUI Binbin, CHEN Shengyong* (3018)

Feature Selection Algorithm for Dynamically Weighted Conditional Mutual Information *ZHANG Li, CHEN Xiaobo* (3028)

Task Distribution Method of Participatory Sensing Based on Urban Rail Transit
..... *JIANG Weijin, LÜ Sijian, LIU Yuehua, CHEN Junpeng, ZHANG Wanqing* (3035)

Circuit and System

Howling Removal Based on Analytical Design of All-phase Notch Filter *HUANG Xiangdong, GAO Yue* (3043)

Hybrid Multi-level Hardware Trojan Detection Method for Gate-level Netlists Based on XGBoost
..... *ZHANG Ying, LI Shen, CHEN Xin, YAO Jiaqi, MAO Zhiming* (3050)

Experimental Study and Theoretical Model for Increasing the Current Density of Thermionic Cathodes through Active
Impregnant Substance
..... *YIN Shengyi, LÜ Xinpeng, REN Feng, LU Zhipeng, WANG Xinxin, WANG Yu, HAN Jiao, ZHANG Qi, LI Yang* (3058)

A Daptive-distance Noncontact Electrostatic Meter Based on MEMS Technology
..... *WEN Xiaolong, YANG Pengfei, CHU Zhaozhi, PENG Chunrong, LIU Yutao, WU Shuang* (3068)