

EI数据库收录期刊

第43卷 | 第5期

Vol.43 | No.5

2021.5

电子与信息学报

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY



封面文章：认知雷达抗干扰中的博弈论分析综述 / p1199

A Review of Game Theory Analysis in Cognitive Radar Anti-jamming



电子与信息学报

DIANZI YU XINXI XUEBAO

第43卷第5期 2021年5月

目 次

综述

- 认知雷达抗干扰中的博弈论分析综述 赫彬, 苏洪涛 (1199)

论文

雷达信号处理

- 基于改进Kalman滤波模型的扫描合成孔径雷达图像扇贝效应校正方法 蔡永华, 王宇, 范怀涛 (1212)
一种集成式Beta过程最大间隔一类分类方法 张维, 杜兰 (1219)
基于似然函数的双曲调频信号参数估计快速算法 马碧云, 元达鹏, 刘娇蛟 (1228)
基于原子范数的无网格稀疏恢复非正侧视阵空时自适应处理算法 章涛, 郭骏骋, 来燃 (1235)
基于地基综合孔径微波辐射计的空中目标无源探测技术研究
..... 李一楠, 张林让, 卢海梁, 李鹏飞, 吕容川, 李浩,
付庸杰, 邱尔雅, 唐世阳 (1243)

- 基于PDOA着靶点参数估计的阵列布放结构研究 王旭, 庞义卓, 白嘉豪, 王文静, 魏国华 (1251)
自适应调节滤波强度的SAR图像非局部平均抑斑算法 朱磊, 李敬曼, 潘杨, 刘玉春, 胡晓 (1258)
杂波背景下基于交替方向乘子法的低截获频控阵MIMO雷达收发联合优化方法
..... 巩朋成, 王兆彬, 谭海明, 王文钦 (1267)

- 信号相关杂波背景中极化雷达发射波形优化 孙挺, 程旭 (1275)
用于异质信息的信任区间交互式多属性识别方法 李双明, 关欣, 衣晓, 吴斌 (1282)

通信与物联网

- 基于NOMA的无线携能D2D通信鲁棒能效优化算法 徐勇军, 刘子健, 李国权, 陈前斌, 林金朝 (1289)
编码协作系统准循环重复累积码的联合设计与性能分析 张顺外, 付勇峰 (1298)
能量收集中继安全传输网络的在线功率控制算法 雷维嘉, 付安琦, 雷宏江, 谢显中 (1306)
无线多中继系统中判决门限辅助的快速Z转发协作
..... 包建荣, 林昀轩, 刘超, 姜斌, 朱芳, 何剑海 (1315)

- 基于卡口上下文和深度置信网络的车辆轨迹预测模型研究
..... 李瞰, 朱耀堃, 吴欣虹, 肖云鹏, 吴海峰 (1323)

- 基于效用最大化的无线可充电传感器网络有向充电调度方案
..... 王杨, 张鑫, 赵传信, 方群, 艾世成 (1331)
基于用户个性化服务质量的蜂窝车联网与车载自组织网异构车联网资源分配方法
..... 韩珍珍, 周末, 刘恩慧, 徐川, 赵国锋 (1339)

密码学与网络信息安全

- 基于节点冗余容量动态控制的复杂网络鲁棒性研究 张震, 刘迪洋, 张进, 谢记超 (1349)
基于微控制器的AES激光注入攻击研究
..... 姜会龙, 朱翔, 李悦, 马英起, 上官士鹏, 韩建伟, 蔡莹 (1357)

- 基于混沌的双模块Feistel结构高安全性高速分组密码算法安全性分析 杜小妮, 段娥娥, 王天心 (1365)
一种密码专用可编程逻辑阵列的分组密码能效模型及其映射算法 李 伟, 高嘉浩, 杜怡然, 陈 韶 (1372)
用于全同态加密的数论变换乘法蝶形运算优化及实现 华斯亮, 张惠国, 王书昶 (1381)
- 图像与智能信息处理**
- 融合双流三维卷积和注意力机制的动态手势识别 王粉花, 张 强, 黄 超, 张 冉 (1389)
基于多尺度圆周频率滤波与卷积神经网络的遥感图像飞机目标检测方法研究 ... 杨钧智, 吴金亮, 智 军 (1397)
基于CT征象量化分析的肺结节恶性度分级 陈 翰, 段红柏, 郭紫园, 强永乾 (1405)
孪生网络框架下融合显著性和干扰在线学习的航拍目标跟踪算法 孙 锐, 方林凤, 梁启丽, 张旭东 (1414)
基于多尺度卷积神经网络的自适应熵加权决策融合船舶图像分类方法 任永梅, 杨 杰, 郭志强, 曹 辉 (1424)
基于低秩背景约束与多线索传播的图像显著性检测 唐红梅, 白梦月, 韩力英, 梁春阳 (1432)
基于平稳和连续小波变换融合算法的心电信号P, T波检测 熊 鹏, 刘学朋, 杜海曼, 刘 明, 侯增广, 王洪瑞, 刘秀玲 (1441)
一种用于细粒度人脸识别的眼镜去除方法 毛 亮, 薛月菊, 魏颖慧, 朱婷婷 (1448)
- 导航与定位**
- 一种优化的频率驾驭算法研究 赵书红, 董绍武, 白杉杉, 高 爪 (1457)
一种增强型PTP光纤级联精细时频同步方法 戴群雄, 郝青茹, 王 锋, 左兆辉, 王士楠 (1465)
- 电子器件**
- 基于压电陶瓷传感器的非接触式精准逐拍心率提取方法研究 方 震, 白忠瑞, 陈贤祥, 夏 攀, 何征岭, 赵荣建 (1472)
空间行波管输能窗组件贮存失效分析 王国建, 赵 丽, 陆玉新, 田 宏, 石文奇 (1480)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.43 No.5 May 2021

CONTENTS

Overview

- A Review of Game Theory Analysis in Cognitive Radar Anti-jamming *HE Bin, SU Hongtao* (1199)

Papers

Radar Signal Processing

- A Scalloping Correction Method for ScanSAR Image Based on Improved Kalman Filter Model
..... *CAI Yonghua, WANG Yu, FAN Huaitao* (1212)
- An Ensembling One-class Classification Method Based on Beta Process Max-margin One-class Classifier
..... *ZHANG Wei, DU Lan* (1219)
- Fast Algorithm for Parameter Estimation of Hyperbolic Frequency Modulation Signals Based on Likelihood Function
..... *MA Biyun, YUAN Dapeng, LIU Jiaojiao* (1228)
- Gridless Sparse Recovery for Non-sidelooking Space-Time Adaptive Processing Based on Atomic Norm Minimization
..... *ZHANG Tao, GUO Juncheng, LAI Ran* (1235)
- Research on the Aerial Target Detection by Ground-based Synthesis Aperture Microwave Radiometers
..... *LI Yinan, ZHANG Linrang, LU Hailiang, LI Pengfei, LÜ Rongchuan, LI Hao, FU Yongjie, QIU Erya,
TANG Shiyang* (1243)
- Study of Array Structure for Sensor Placement in PDOA-based Hit Position Estimation
..... *WANG Xu, PANG Yizhuo, BAI Jiahao, WANG Wenjing, WEI Guohua* (1251)
- SAR Image Despeckling Algorithm Using Non-Local Means with Adaptive Filtering Strength
..... *ZHU Lei, LI Jingman, PAN Yang, LIU Yuchun, HU Xiao* (1258)
- Joint Design of the Transmit and Receive Beamforming via Alternating Direction Method of Multipliers for LPI of
Frequency Diverse Array MIMO Radar in the Presence of Clutter
..... *GONG Pengcheng, WANG Zhaobin, TAN Haiming, WANG Wenqin* (1267)
- Transmit Waveform Optimization of Polarimetric Radar in Signal-dependent Clutter *SUN Ting, CHENG Xu* (1275)
- A BI-TODIM Approach Used for Heterogeneous Information Fusion
..... *LI Shuangming, GUAN Xin, YI Xiao, WU Bin* (1282)

Communication and Internet of Things

- Robust Energy Efficiency Optimization Algorithm for NOMA-based D2D Communication With Simultaneous Wireless
Information and Power Transfer
..... *XU Yongjun, LIU Zijian, LI Guoquan, CHEN Qianbin, LIN Jinzhao* (1289)
- Joint Design of QC-RA Codes and Performance Analysis of Coded Cooperation *ZHANG Shunwei, FU Yongfeng* (1298)
- Online Power Control Algorithm for Secure Relay Transmission Network with Energy Harvesting
..... *LEI Weijia, FU Anqi, LEI Hongjiang, XIE Xianzhong* (1306)
- Decision Threshold-aided Fast Z-Forward in Wireless Multirelay Communications
..... *BAO Jianrong, LIN Yunxuan, LIU Chao, JIANG Bin, ZHU Fang, HE Jianhai* (1315)
- Vehicle Trajectory Prediction Method Based on Intersection Context and Deep Belief Network
..... *LI Tun, ZHU Yaokun, WU Xinhong, XIAO Yunpeng, WU Haifeng* (1323)
- Directional Charging Schedule Scheme Based on Charging Utility Maximization for Wireless Rechargeable Sensor
Network *WANG Yang, ZHANG Xin, ZHAO Chuanxin, FANG Qun, AI Shicheng* (1331)
- A Personalized QoS-based Resource Allocation for Cellular-Vehicle to Everything Network and Vehicle Ad-hoc Network
Heterogeneous Vehicular Network *HAN Zhenzhen, ZHOU Mo, LIU Enhui, XU Chuan, ZHAO Guofeng* (1339)

(To be continued on inside back cover)

(Continued)

Cryptography and Network Information Security

- Research on the Robustness of Complex Networks Based on Dynamic Control of Node Redundancy Capacity
..... ZHANG Zhen, LIU Diyang, ZHANG Jin, XIE Jichao (1349)

- Research on Laser Injection Attack for AES Based on Micro-Controller Unit
..... JIANG HuiLong, ZHU Xiang, LI Yue, MA Yingqi, SHANGGUAN Shipeng, HAN Jianwei, CAI Ying (1357)

- Security Analysis of Block Cipher CFE DU Xiaoni, DUAN Ee, WANG Tianxin (1365)
Energy Efficiency Model and Mapping Algorithm of Block Cipher for Cipher Specific Programmable Logic Array
..... LI Wei, GAO Jiahao, DU Yiran, CHEN Tao (1372)

- Optimization and Implementation of Number Theoretical Transform Multiplier Butterfly Operation for Fully
Homomorphic Encryption HUA Siliang, ZHANG Huiguo, WANG Shuchang (1381)

Image and Intelligent Information Processing

- Dynamic Gesture Recognition Combining Two-stream 3D Convolution with Attention Mechanisms
..... WANG Fenhua, ZHANG Qiang, HUANG Chao, ZHANG Ran (1389)

- Aircraft Target Detection in Remote Sensing Image Based on Multi-scale Circle Frequency Filter and Convolutional
Neural Network YANG Junzhi, WU Jinliang, ZHI Jun (1397)

- Malignancy Grading of Lung Nodules Based on CT Signs Quantization Analysis
..... CHEN Hao, DUAN Hongbai, GUO Ziyuan, QIANG Yongqian (1405)

- Siamse Network Combined Learning Saliency and Online Leaning Interference for Aerial Object Tracking Algorithm
..... SUN Rui, FANG Linfeng, LIANG Qili, ZHANG Xudong (1414)

- Self-adaptive Entropy Weighted Decision Fusion Method for Ship Image Classification Based on Multi-scale
Convolutional Neural Network REN Yongmei, YANG Jie, GUO Zhiqiang, CAO Hui (1424)

- Image Saliency Detection Based on Background Constraint of Low Rank and Multi-cue Propagation
..... TANG Hongmei, BAI Mengyue, HAN Liying, LIANG Chunyang (1432)

- Detection of ECG Signal P and T Wave Based on Stationary and Continuous Wavelet Transform Fusion
..... XIONG Peng, LIU Xuepeng, DU Haiman, LIU Ming, HOU Zengguang, WANG Hongrui, LIU Xiuling (1441)

- An Eyeglasses Removal Method for Fine-grained Face Recognition
..... MAO Liang, XUE Yueju, WEI Yinghui, ZHU Tingting (1448)

Navigation and Positioning

- Research on An Optimized Frequency Steering Algorithm
..... ZHAO Shuhong, DONG Shaowu, BAI Shanshan, GAO Zhe (1457)

- An Enhanced Method of PTP Fiber Cascade Fine Time-frequency Synchronization
..... DAI Qunxiong, HAO Qingru, WANG Zheng, ZUO Zhaojun, WANG Shinan (1465)

Electronic Device

- Unconstrained Accurate Beat-to-beat Heart Rate Extraction Based on Piezoelectric Ceramics Sensor
..... FANG Zhen, BAI Zhongrui, CHEN Xianxiang, XIA Pan, HE Zhengling, ZHAO Rongjian (1472)

- Storage of The Microwave Window of Space Traveling Wave Tubes
..... WANG Guojian, ZHAO Li, LU Yuxin, TIAN Hong, SHI Wenqi (1480)