

# 电子与信息学报

DIANZI YU XINXI XUEBAO

第 41 卷 第 2 期 2019 年 2 月

## 目 次

### 论 文

- 基于自相关-倒谱联合分析的无人机旋翼转动频率估计方法 ..... 宋晨, 周良将, 吴一戎, 丁赤飚 (255)  
基于伪逆极坐标傅里叶变换的快速 ISAR 方位定标 ..... 李东, 张成祥, 赵迪, 谭晓衡, 周喜川, 占木杨 (262)  
空间旋转目标窄带雷达干涉式三维成像与微动特征提取 ..... 胡健, 罗迎, 张群, 康乐, 何其芳 (270)  
电离层非相干散射谱和自相关函数估计算法 ..... 李林, 韩承姣, 丁宗华, 姬红兵, 王亚杰 (278)  
基于酉 ESPRIT 的多频带融合 ISAR 成像 ..... 熊娣, 王俊岭, 赵莉芝, 钟山, 高梅国 (285)  
基于 PolInSAR 的植被区高精度数字表面模型反演方法 ..... 解金卫, 索志勇, 李真芳, 王跃锟 (293)  
一种适于缝隙等表面缺陷类目标的评估方法 ..... 赵京城, 付鑫如, 杨涛, 高旭, 艾俊强 (302)  
基于时频融合的长码直接捕获优化算法研究 ..... 曾芳玲, 欧阳晓凤, 徐浩, 吕大千 (309)  
北斗反射信号海风海浪反演系统与试验 ..... 杨东凯, 王翔宇, 刘建华, 王峰 (317)  
基于提升 Keystone 变换的声呐宽带自适应波束形成方法 ..... 钱宇宁, 陈亚伟, 孙俊 (324)  
地磁背景环境中基于分形特征的磁异常信号检测算法 ..... 陈路昭, 朱万华, 吴佩霖, 费春娇, 方广有 (332)  
基于代码进化的恶意代码沙箱规避检测技术研究 ..... 梁光辉, 庞建民, 单征 (341)  
基于随机加法链的高级加密标准抗侧信道攻击对策 ..... 黄海, 冯新新, 刘红雨, 厚娇, 赵玉迎, 尹莉莉, 姜久兴 (348)  
基于属性加密的高效密文去重和审计方案 ..... 马华, 党乾龙, 王剑锋, 刘振华 (355)  
多用户降噪差分混沌键控通信方案 ..... 张刚, 陈和祥, 张天骐 (362)  
面向众核密码处理器的高效负载均衡技术 ..... 戴紫彬, 尹安琪, 曲彤洲, 南龙梅 (369)  
基于 Stackelberg 博弈的虚拟化无线传感网络资源分配策略 ..... 王汝言, 李宏娟, 吴大鹏 (377)  
一种基于匹配博弈的服务链协同映射方法 ..... 张红旗, 黄睿, 常德显 (385)  
带有卸载时延感知的边缘云增强 FiWi 网络节能机制 ..... 邹虹, 高毅爽, 闫俊杰 (394)  
面向 OFDM 的同时同频全双工双向高谱效中继方案 ..... 刘毅, 吴炯, 杨普, 南海涵, 张海林 (402)  
基于连续干扰消除的毫米波 MIMO 系统混合预编码算法 ..... 解培中, 孙锐, 李汀 (409)  
基于随机学习的接入网服务功能链部署算法 ..... 陈前斌, 杨友超, 周钰, 赵国繁, 唐伦 (417)  
弹性光网络中基于安全性感知的差异化虚拟光网络的映射策略 ..... 刘焕淋, 林振宇, 王欣, 陈勇, 向敏, 马跃 (424)  
基于虚拟参考站的同步三星时差定位系统广域差分校正算法 ..... 任凯强, 孙正波 (433)  
基于多维测量信息的压缩感知多目标无源被动定位算法 ..... 余东平, 郭艳, 李宁, 刘杰, 杨思星 (440)  
适用于二维阵列的无格稀疏波达方向估计算法 ..... 王剑书, 樊养余, 杜瑞, 吕国云 (447)

基于卡尔曼滤波的接收信号强度指示差值定位算法.....	耿友林,解成博,尹川,郭兰图,王先义	(455)
面向TDOA被动定位的定位节点选择方法.....	郝本建,王林林,李贊,赵越	(462)
四线涡轮式慢阻肺健康监护系统研究.....	赵荣建,周旺,汤敏芳,陈贤祥,杜利东,赵湛,杨汀,詹庆元,方震	(469)
一种基于等距度量学习策略的行人重识别改进算法.....	周智恒,刘楷怡,黄俊楚,陈增群	(477)
基于采样值随机压缩矩阵核空间的亚奈奎斯特采样重构算法.....	盖建新,杜昊辰,刘琦,童子权	(484)
基于双马尔科夫链的势概率假设密度滤波.....	刘江义,王春平	(492)
综述评论		
蜜罐技术研究新进展.....	石乐义,李阳,马猛飞	(498)

# JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.41 No.2 February 2019

## CONTENTS

### Papers

- An Estimation Method of Rotation Frequency of Unmanned Aerial Vehicle Based on Auto-correlation and Cepstrum ..... *SONG Chen, ZHOU Liangjiang, WU Yirong, DING Chibiao* (255)
- Fast Cross-range Scaling for ISAR Imaging Based on Pseudo Polar Fourier Transform ..... *LI Dong, ZHANG Chengxiang, ZHAO Di, TAN Xiaoheng, ZHOU Xichuan, ZHAN Muyang* (262)
- Three-dimensional Interferometric Imaging and Micro-motion Feature Extraction of Rotating Space Targets Based on Narrowband Radar ..... *HU Jian, LUO Ying, ZHANG Qun, KANG Le, He Qifang* (270)
- Estimation of Ionospheric Incoherent Scatter Spectrum and Autocorrelation Function ..... *LI Lin, HAN Chengjiao, DING Zonghua, JI Hongbing, WANG Yajie* (278)
- Unitary ESPRIT Based Multiband Fusion ISAR Imaging ..... *XIONG Di, WANG Junling, ZHAO Lizhi, ZHONG Shan, GAO Meiguo* (285)
- High-precision Digital Surface Model Inversion Approach in Forest Region Based on PolInSAR ..... *XIE Jinwei, SUO Zhiyong, LI Zhenfang, WANG Yuekun* (293)
- Assessment Method for Gaps and Other Surface Defects ..... *ZHAO Jingcheng, FU Xinru, YANG Tao, GAO Xu, AI Junqiang* (302)
- Improved Long-code Direct Acquisition Algorithm Based on Time-frequency Fusion ..... *ZENG Fangling, OUYANG Xiaofeng, XU Hao, LÜ Daqian* (309)
- BeiDou-reflectometry Sea Wind and Wave Retrieval System and Experiment ..... *YANG Dongkai, WANG Xiangyu, LIU Jianhua, WANG Feng* (317)
- Sonar Broadband Adaptive Beamforming Based on Enhanced Keystone Transform ..... *QIAN Yuning, CHEN Yawei, SUN Jun* (324)
- Magnetic Anomaly Detection Algorithm Based on Fractal Features in Geomagnetic Background ..... *CHEN Luzhao, ZHU Wanhua, WU Peilin, FEI Chunjiao, FANG Guangyou* (332)
- Malware Sandbox Evasion Detection Based on Code Evolution ..... *LIANG Guanghui, PANG Jianmin, SHAN Zheng* (341)
- Random Addition-chain Based Countermeasure Against Side-channel Attack for Advanced Encryption Standard ..... *HUANG Hai, FENG Xinxin, LIU Hongyu, HOU Jiao, ZHAO Yuying, YIN Lili, JIANG Jiuxing* (348)
- Efficient Ciphertext Deduplication and Auditing Scheme with Attribute-based Encryption ..... *MA Hua, DANG Qianlong, WANG Jianfeng, LIU Zhenhua* (355)
- A Multiuser Noise Reduction Differential Chaos Shift Keying System ..... *ZHANG Gang, CHEN Hexiang, ZHANG Tianqi* (362)
- Efficient Workload Balance Technology on Many-core Crypto Processor ..... *DAI Zibin, YIN Anqi, QU Tongzhou, NAN Longmei* (369)
- Stackelberg Game-based Resource Allocation Strategy in Virtualized Wireless Sensor Network ..... *WANG Ruyan, LI Hongjuan, WU Dapeng* (377)
- A Collaborative Mapping Method for Service Chain Based on Matching Game ..... *ZHANG Hongqi, HUANG Rui, CHANG Dexian* (385)
- Energy Saving Mechanism with Offload Delay Aware in Cloudlet Enhanced Fi-Wi Access Network ..... *ZOU Hong, GAO Yishuang, YAN Junjie* (394)

(To be continued on inside back cover)

(Continued)

- High Spectrum Efficiency Full-duplex Two-way Relay Scheme for OFDM .....  
..... *LIU Yi, WU Jiong, YANG Pu, NAN Haihan, ZHANG Hailin* (402)
- Hybrid Precoding Algorithm Based on Successive Interference Cancellation for Millimeter Wave MIMO Systems .....  
..... *XIE Peizhong, SUN Rui, LI Ting* (409)
- Deployment Algorithm of Service Function Chain of Access Network Based on Stochastic Learning .....  
..... *CHEN Qianbin, YANG Youchao, ZHOU Yu, ZHAO Guofan, TANG Lun* (417)
- A Diverse Virtual Optical Network Mapping Strategy Based on Security Awareness in Elastic Optical Networks .....  
..... *LIU Huanlin, LIN Zhenyu, WANG Xin, CHEN Yong, XIANG Min, MA Yue* (424)
- Wide Area Difference Calibration Algorithm Based on Virtual Reference Station for Tri-satellite TDOA Geolocation System ..... *REN Kaiqiang, SUN Zhengbo* (433)
- Compressive Sensing Based Multi-target Device-free Passive Localization Algorithm Using Multidimensional Measurement Information ..... *YU Dongping, GUO Yan, LI Ning, LIU Jie, YANG Sixing* (440)
- Gridless Sparse Method for Direction of Arrival Estimation for Two-dimensional Array .....  
..... *WANG Jianshu, FAN Yangyu, DU Rui, LÜ Guoyun* (447)
- Received Signal Strength Indication Difference Location Algorithm Based on Kalman Filter .....  
..... *GENG Youlin, XIE Chengbo, YIN Chuan, GUO Lantu, WANG Xianyi* (455)
- Sensor Selection Method for TDOA Passive Localization ..... *HAO Benjian, WANG Linlin, LI Zan, ZHAO Yue* (462)
- Research of Chronic Obstructive Pulmonary Disease Monitoring System Based on Four-line Turbine-type .....  
..... *ZHAO Rongjian, ZHOU Wang, TANG Minfang, CHEN Xianxiang, DU Lidong, ZHAO Zhan, YANF Ting, ZHAN Qingyuan, FANG Zhen* (469)
- Improved Metric Learning Algorithm for Person Re-identification Based on Equidistance .....  
..... *ZHOU Zhiheng, LIU Kaiyi, HUANG Junchu, CHEN Zengqun* (477)
- Sub-Nyquist Sampling Recovery Algorithm Based on Kernel Space of the Random-compression Sampling Value Matrix ..... *GAI Jianxin, DU Haochen, LIU Qi, TONG Ziquan* (484)
- Cardinalized Probability Hypothesis Density Filter Based on Pairwise Markov Chains .....  
..... *LIU Jiangyi, WANG Chunping* (492)
- Reviews**
- Latest Research Progress of Honeypot Technology .....  
..... *SHI Leyi, LI Yang, MA Mengfei* (498)