

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