

电子与信息学报
DIANZI YU XINXI XUEBAO
第45卷第11期 2023年11月

目 次

- 面向多目标多用户的雷达通信一体化恒模波形设计 朱锦锟, 金添, 唐宇航, 宋勇平, 刘伟 (3821)
基于改进PSO算法的磁介质带状线小室设计 陈乐东, 吴建飞, 王雪松, 郑亦菲, 韩昌霖 (3830)
基于海杂波先验知识的雷达目标自适应Rao检测 薛健, 朱圆玲, 潘美艳 (3839)
基于智能反射面辅助雷达的恒模多相波形-反射面联合优化算法
..... 谢壮, 朱家华, 徐舟, 范崇祎, 金添, 黄晓涛 (3848)
基于差分阵列的双基地EMVS-MIMO雷达高分辨多维参数估计
..... 潘小义, 谢前朋, 孟晓明, 陈吉源, 艾夏, 刘佳琪 (3860)
基于长基线干涉仪相位差的多站无源定位方法 张敏, 张文俊, 李曦, 郭福成 (3868)
一种抗间歇采样转发干扰的全极化雷达发射波形优化方法
..... 王伟, 李梦良, 王福来, 饶彬, 程旭 (3877)
知识与数据联合驱动的风力发电机叶片动态雷达散射截面统计模型 王晓亮, 施宇翔, 何炜琨 (3887)
一种基于完全互补码波形设计的抗间歇式采样转发干扰方法
..... 余涛, 周正春, 杜小勇, 鲍庆龙, 何元 (3896)
基于多层次带匹配滤波的抗间歇采样转发干扰目标检测算法 李超, 周凯, 肖本龙, 杨茂松 (3906)
基于MIMO阵列的综合射频系统鲁棒波形设计算法研究
..... 唐波, 吴文俊, 史英春, 王旭阳, 李达 (3918)
无载波超宽带引信组合脉冲功率谱快速拟合方法
..... 朱航, 侯林胜, 康国钦, 邹晓鳌, 宋伟, 谭铭, 张淑宁 (3927)
基于压电晶体的声波激励小型化低频天线技术研究
... 扶逸凡, 徐国凯, 朱祥维, 肖绍球, 张靖浩, 钟玖平, 李婉清, 李君儒, 王宇航, 王子业, 李杜 (3935)
一种能量选择防护结构与天线耦合效应矢量分析方法 虎宁, 徐延林, 刘培国 (3945)
基于可配置延迟链的蝶形强物理不可克隆函数设计技术研究 王俊杰, 戴紫彬, 刘燕江 (3955)
一种低压差线性稳压器的单粒子瞬态失效分析和加固设计
..... 沈凡, 陈建军, 池雅庆, 梁斌, 王珣, 文溢, 郭昊 (3965)
基于多路去耦网络的对跖Vivaldi天线阵解耦 邹晓鳌, 许旭光, 康国钦, 朱航, 谭铭, 宋伟 (3973)
采用自适应连续时间线性均衡器和判决反馈均衡器算法的一种16 Gbit/s 并转串/串转并接口
..... 文溢, 陈建军, 黄俊, 姚啸虎, 刘衡竹 (3984)
基于模数混合子带划分的信号重构建模分析与优化
..... 王泽, 何方敏, 卢洽然, 张雲硕, 孟进, 李亚星 (3991)
基于多特征融合的Chirp扩频通信调制样式分类识别方法 王翔, 宋川江, 杨战鹏 (4003)
非对称成对载波多址接入系统下行链路中的功率分配优化 ... 刘爱军, 宫立平, 韩晨, 高志祥, 林鑫 (4016)
基于IEEE 802.11ad多帧相关测速算法 黎灿, 刘伟, 赵塑盾, 雷菁 (4026)
基于干扰观测的无线通信系统抗干扰功率控制算法 牛英滔, 姚行, 张凯 (4033)
基于分层虚拟簇的多信道组网算法 张姣, 曹阔, 王海军, 赵海涛, 熊俊 (4041)

阵列相机图像邻近目标超分辨方法	安成锦, 杨俊刚, 梁政宇, 陈芊羽, 曾瑶源, 安 玮	(4050)
基于整网估计的星间链路天线相位中心偏差在轨特性研究	李宗楠, 徐子晨, 林红磊, 范 磊, 叶小舟, 鲁祖坤, 王飞雪	(4060)
未知博弈范式下的通用电磁对抗策略自动生成研究	汪 清, 陈 琪, 王浩智, 张 峰, 董志诚	(4072)
基于多普勒与微多普勒联合利用的弱小目标检测与估计方法	宋志勇, 许云涛	(4083)
基于多目标强化学习的抗强干扰 Polar 编码优化方法	梁 豪, 叶淦华, 陆锐敏, 王 恒, 魏 鹏	(4092)
基于联合动态稀疏表示的开集距离像目标识别方法	刘盛启, 张会强, 滕书华, 瞿 爽, 吴中杰	(4101)
复杂环境下基于自适应卡尔曼滤波的时间比对跟踪算法	程 燕, 王海峰, 王学运, 郭 梁, 张升康, 葛 军	(4110)
北斗时频传递链整体绝对校准技术研究	梁 坤, 焦祥旭, 余 沥	(4117)
铁路时间同步网综合原子时标的研究	梁 坤, 韦宝盈	(4127)
基于K-means聚类的GPS同步式欺骗识别方法	王屹伟, 路 寅, 寇艳红, 兰晓阳, 黄智刚	(4137)
复杂城市环境下的GNSS/SINS组合导航算法	刘小汇, 王怡晨, 文 超, 李宗楠	(4150)
基于张量Tucker分解的频谱地图构建算法	陈智博, 胡景明, 张邦宁, 郭道省	(4161)
面向高轨目标监视的脉内步进频-循环相位编码信号及其模糊函数分析	周 颖, 陈洁琪, 李朋举, 赵 锋	(4170)
一种适应复杂地下环境的导航增强型脉冲超宽带通导一体自组网体制设计研究	李建佳, 蔚保国, 鲍亚川, 杨梦焕, 崔宋祚, 田润泽, 赵 军	(4179)
基于深度学习的水声被动目标识别研究综述	张 奇, 袁良龙, 王 超, 张延厚, 祁江浩	(4190)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.45 No.11 November 2023

CONTENTS

Multi-User and Multi-Target Constant Waveform Design of Dual-Function Radar and Communication System	(3821)
..... <i>ZHU Jinkun, JIN Tian, TANG Yuhang, SONG Yongping, LIU Wei</i>	
Design of a Magnetic IC-stripline Cell Based on an Improved PSO Algorithm	(3830)
..... <i>CHEN Ledong, WU Jianfei, WANG Xuesong, ZHENG Yifei, HAN Changlin</i>	
Adaptive Rao Detection of Radar Targets Based on the Priori-Knowledge of Sea Clutter	(3839)
..... <i>XUE Jian, ZHU Yuanling, PAN Meiyang</i>	
Polyphase Waveform and Reflection Design Based on RIS-Aided Radar System	(3848)
..... <i>XIE Zhuang, ZHU Jiahua, XU Zhou, FAN Chongyi, JIN Tian, HUANG Xiaotao</i>	
High Resolution Multidimensional Parameters Estimation for Bistatic EMVS-MIMO Radar: From the Difference Coarray Perspective	(3860)
..... <i>PAN Xiaoyi, XIE Qianpeng, MENG Xiaoming, CHEN Jiyuan, AI Xia, LIU Jiaqi</i>	
Passive Localization by Multiple Observers Based on the Phase Difference of the Arrival of a Long Baseline Interferometer	(3868)
..... <i>ZHANG Min, ZHANG Wenjun, LI Xi, GUO Fucheng</i>	
An Optimization Method for Transmitting Waveform of Polarimetric Radar Against Interrupted Sampling Repeater Jamming	(3877)
..... <i>WANG Wei, LI Mengliang, WANG Fulai, RAO Bin, CHENG Xu</i>	
Dynamic RCS Statistical Model of Wind Turbine Blades Driven by Knowledge and Data	(3887)
..... <i>WANG Xiaoliang, SHI Yuxiang, HE Weikun</i>	
An Anti-Interrupted Sampling Repeater Jamming Method Based on Complete Complementary Code Waveform Design	(3896)
..... <i>YU Tao, ZHOU Zhengchun, DU Xiaoyong, BAO Qinglong, HE Yuan</i>	
Target Detection in the Interrupted-Sampling Repeater Jamming Background Based on Multi-subband Matching Filter Method	(3906)
..... <i>LI Chao, ZHOU Kai, XIAO Benlong, YANG Maosong</i>	
Robust Waveform Design Based on MIMO Multi-Function Radio Frequency Systems under Angle Uncertainties	(3918)
..... <i>TANG Bo, WU Wenjun, SHI Yingchun, WANG Xuyang, LI Da</i>	
A Fast Fitting Method for Combined Pulse Power Spectrum of Carrier-free Ultra Wide-band Fuze	(3927)
..... <i>ZHU Hang, HOU Linsheng, KANG Guoqin, ZOU Xiaojun, SONG Wei, TAN Ming, ZHANG Shuning</i>	
Research on Acoustically Excited Miniaturized Antenna Technology Based on Piezoelectric Crystal in Low-Frequency	(3935)
..... <i>FU Yifan, XU Guokai, ZHU Xiangwei, XIAO Shaoqiu, ZHANG Jinghao, ZHONG Jiuping, LI Wanqing, LI Junru, WANG Yuhang, WANG Ziye, LI Du</i>	
A Vector Analysis Method for Coupling Effects Between Energy Selective Structures and Antennas	(3945)
..... <i>HU Ning, XU Yanlin, LIU Peiguo</i>	
A Configurable Butterfly Strong Physical Unclonable Function Design Approach Based on the Delay Chain of FPGA	(3955)
..... <i>WANG Junjie, DAI Zibin, LIU Yanjiang</i>	
Single Event Transient Analysis and Hardening in a Low-Dropout Regulator	(3965)
..... <i>SHEN Fan, CHEN Jianjun, CHI Yaqing, LIANG Bin, WANG Xun, WEN Yi, GUO Hao</i>	
Decoupling of Antipodal Vivaldi Antenna Array Based on Multi-route Decoupling Network	(3973)
..... <i>ZOU Xiaojun, XU Xuguang, KANG Guoqin, ZHU Hang, TAN Ming, SONG Wei</i>	
A 16 Gbit/s Serializer/Deserializer with Adaptive Continuous Time Linear Equalizer and Decision Feedback Equalizer Equalization Algorithm	(3984)
..... <i>WEN Yi, CHEN Jianjun, HUANG Jun, YAO Xiaohu, LIU Hengzhu</i>	
Analysis and Optimization of Signal Reconstruction Modeling Based on Mixed Analog-digital Subband Division	(3991)
..... <i>WANG Ze, HE Fangmin, LU Qiaran, ZHANG Yunshuo, MENG Jin, LI Yaxing</i>	

(To be continued on inside back cover)

(Continued)

Classification Method for Chirp Spread Spectrum Communication Formats Based on Multi-Feature Fusion	WANG Xiang, SONG Chuanjiang, YANG Zhanpeng	(4003)
Power Allocation Optimization in the Downlink of Asymmetric Paired Carrier Multiple Access Systems	LIU Ajun, GONG Liping, HAN Chen, GAO Zhixiang, LIN Xin	(4016)
Velocity Measurement Algorithm Base on Correlation Over Multi-frame with IEEE 802.11 ad	LI Can, LIU Wei, ZHAO Sudun, LEI Jing	(4026)
An Anti-jamming Power Control Algorithm for Wireless Communication System Based on Disturbance Observer	NIU Yingtao, YAO Hang, ZHANG Kai	(4033)
Multi-Channel Network Construction Algorithm Based on Hierarchical Virtual Clustering	ZHANG Jiao, CAO Kuo, WANG Haijun, ZHAO Haitao, XIONG Jun	(4041)
Closely Spaced Objects Super-resolution Method Using Array Camera Images	AN Chengjin, YANG Jungang, LIANG Zhengyu, CHEN Qianyu, ZENG Yaoyuan, AN Wei	(4050)
Research on In-orbit Characteristics of Inter-satellite links Phase Center Offsets Based on Whole-network Estimation	LI Zongnan, XU Zichen, LIN Honglei, FAN Lei, YE Xiaozhou, LU Zukun, WANG Feixue	(4060)
Automatic Generation of General Electromagnetic Countermeasures under an Unknown Game Paradigm	WANG Qing, CHEN Qi, WANG Haozhi, ZHANG Feng, DONG Zhicheng	(4072)
Weak Targets Detection and Estimation Based on Joint Use of Doppler and Micro-Doppler	SONG Zhiyong, XU Yuntao	(4083)
Anti-strong Jamming Polar Coding Optimization Method with Multiobjective Reinforcement Learning	LIANG Hao, YE Ganhua, LU Ruimin, WANG Heng, WEI Peng	(4092)
Open-set HRRP Target Recognition Method Based on Joint Dynamic Sparse Representation	LIU Shengqi, ZHANG Huiqiang, TENG Shuhua, QU Shuang, WU Zhongjie	(4101)
A Time Transfer Tracking Loop Based on Adaptive Kalman Filter in Complex Conditions	CHENG Yan, WANG Haifeng, WANG Xueyun, GUO Liang, ZHANG Shengkang, GE Jun	(4110)
Research on the Integrated Absolute Calibration of BeiDou Time and Frequency Transfer Chain	LIANG Kun, JIAO Xiangxu, YU Tian	(4117)
Research on Distributed Ensemble Time Scale for Railway Time Synchronization Network ... LIANG Kun, WEI Baoying	LIANG Kun, WEI Baoying	(4127)
Synchronous GPS Spoofing Identification Based on K-means Clustering	WANG Yiwei, LU Yin, KOU Yanhong, LAN Xiaoyang, HUANG Zhigang	(4137)
Global Navigation Satellite System/Strapdown Inertial Navigation System Integrated Navigation Algorithm in Complex Urban Environment	LIU Xiaohui, WANG Yichen, WEN Chao, LI Zongnan	(4150)
Spectrum Map Construction Algorithm Based on Tensor Tucker Decomposition	CHEN Zhibo, HU Jingming, ZHANG Bangning, GUO Daoxing	(4161)
Intrapulse Step Frequency-cyclic Phase Encoding Signal and Its Ambiguity Function Analysis Facing High-orbit Targets Monitoring	ZHOU Ying, CHEN Jieqi, LI Pengju, ZHAO Feng	(4170)
Research on Navigation-Enhanced Impulse-Radio Ultra-Wideband Conduit-Communication Integrated Self-Organizing Network Architectures for Complex Underground Environments	LI Jianjia, YU Baoguo, BAO Yachuan, YANG Menghuan, CUI Songzuo, TIAN Runze, ZHAO Jun	(4179)
An Overview on Underwater Acoustic Passive Target Recognition Based on Deep Learning	ZHANG Qi, DA Lianglong, WANG Chao, ZHANG Yanhou, ZHUO Jianghao	(4190)