



EI 数据库收录期刊

04 期

2022年44卷

ISSN 1009-5896
CODEN DKXUEC
CN11-4494/TN

电子与信息学报

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

超宽带雷达及其应用技术专题



电子与信息学报

DIANZI YU XINXI XUEBAO

第44卷第4期 2022年4月

目 次

超宽带雷达及其应用技术专题

专题综述

- 超宽带雷达人体行为感知研究进展 金添, 何元, 李新羽, 宋永坤, 杨阳 (1147)
穿墙雷达人体动作识别技术的研究现状与展望 丁一鹏, 库彦龙 (1156)
UWB雷达芯片的研究现状与发展 罗朋, 胡振峰, 田世伟, 刘马良 (1176)

专业论文

- 一种基于分布式穿墙雷达的复杂条件下人体目标检测方法 史城, 叶盛波, 潘俊, 倪志康, 郑之杰, 方广有 (1193)
一种基于改进Viterbi频率估计技术的穿墙雷达目标定位算法 丁一鹏, 柳润金 (1203)
基于多偏移距探地雷达数据的包络-波形反演 槐楠, 曾昭发, 李静, 王卓 (1212)
基于深度学习的探月雷达对月面浅表层不规则形状介质预测 李阳平, 黄玲, 王珂, 赵海峰 (1222)
基于改进矩阵束的超宽带一维散射中心提取方法 魏少明, 洪文衍, 王俊, 耿雪胤, 金明明 (1231)
基于先验信噪比估计的超宽带穿墙雷达呼吸信号检测算法研究 潘俊, 叶盛波, 史城, 倪志康, 郑之杰, 方广有 (1241)
基于快速后向投影的超宽带冰雷达数据成像算法 犹时楠, 许奔, 崔祥斌 (1249)
地下管线渗漏环境下探地雷达信号特征分析 刘海, 黄肇刚, 岳云鹏, 崔杰, 胡群芳 (1257)
一种深度学习辅助的探地雷达定位方法 倪志康, 叶盛波, 史城, 潘俊, 郑之杰, 方广有 (1265)
基于时空压缩特征表示学习的毫米波雷达手势识别算法 韩崇, 韩磊, 孙力娟, 郭剑 (1274)
基于深度学习的探地雷达二维剖面图像结构特征检测方法 王辉, 欧阳缮, 刘庆华, 廖可非, 周丽军 (1284)
基于差分滤波的非线性估计及校正方法 赵博, 张曰义, 徐源鸿, 刘小军, 方广有 (1295)
基于鲁棒主成分分析的多域联合杂波抑制算法 李相平, 王明泽, 但波, 李蔚, 马俊伟 (1303)
基于改进剥层法的南极冰盖密度反演算法 杨望笑, 窦银科, 犹时楠, 赵博, 王煜尘, 左广宇 (1311)
基于多通道的调频连续波雷达生命信号提取 屈乐乐, 刘淑杰, 杨天虹, 孙延鹏 (1318)
基于新型蝶形单元结构人工表面等离子体激光低通陷波滤波器的设计 李绪平, 张佳翔, 杨海龙, 席晓莉 (1327)
“祝融号”火星车次表层雷达干/水冰探测类比试验 刘海, 李鉴辉, 孟旭, 周斌, 方广有 (1336)
- 雷达、导航与微波技术**
- 基于相干两点源的虚假运动目标生成方法 纪朋徽, 邢世其, 徐伟, 代大海, 冯德军 (1343)
基于元学习的畸变雷达电磁信号识别 颜康, 金炜东, 黄颖坤, 葛鹏, 朱劼昊 (1351)
基于电磁模型的宽带雷达海杂波信号建模与分析 王童, 童创明, 许光飞, 彭鹏, 王宜进 (1358)
基于时不变点状波束优化的目标距离-角度联合估计 初伟, 刘云清, 刘文字, 李晓龙 (1366)

基于蝶形振子的可重构圆极化端射天线设计	孙盛涛, 曹祥玉, 高军, 杨欢欢	(1373)
一种Sc ₂ O ₃ 掺杂Y-Gd-Hf-O压制式直热式阴极发射特性研究	王兴起, 王小霞, 罗积润, 漆世楷, 李云	(1382)
有色噪声下GNSS空时抗干扰算法的性能分析和改进	赵辰乾, 刘益辰, 刘欣	(1388)
无线通信与物联网		
时间异步全双工数字域分段卷积自干扰抑制技术	李彤, 沈莹, 潘文生, 邵士海, 唐友喜	(1395)
免调度非正交多址接入上行链路的非2幂次长度二元扩频序列	李玉博, 王亚会, 于丽欣, 刘凯	(1402)
基于余弦符合度的自同步扰码盲识别	张立民, 谭继远, 钟兆根, 吴昭军	(1412)
面向多业务场景的端到端网络切片安全部署算法	赵季红, 冯晴, 王智, 何晓媛	(1421)
模式识别与智能信息处理		
分布轮廓与局部特征融合的云模型不确定性相似度量	代劲, 胡彪, 王国胤, 张磊	(1429)
一种融合局部拓扑影响力的时间链路预测算法	朱宇航, 刘树新, 吉立新, 何赞园, 李英乐	(1440)
结合头部和整体信息的多特征融合行人检测	陈勇, 谢文阳, 刘焕淋, 汪波, 黄美永	(1453)
基于强化学习的立体全景视频自适应流	兰诚栋, 饶迎节, 宋彩霞, 陈建	(1461)
基于曲面类型与深度学习融合的三维掌纹识别技术	张宗华, 王晨贤, 高楠, 孟召宗	(1469)
基于协同注意力的小样本的手机屏幕缺陷分割	许国良, 毛骄	(1476)
基于离散鲸鱼群算法的物资应急调度研究	蒋华伟, 郭陶, 杨震, 赵丽科	(1484)
基于多尺度特征校准的图像协调化方法	高陈强, 谢承娟, 杨烽, 赵悦, 李鹏程	(1495)
集成电路技术		
一种基于三维可变换CNN加速结构的并行度优化搜索算法	屈心媛, 徐宇, 黄志洪, 蔡刚, 方震	(1503)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.44 No.4 April 2022

CONTENTS

Special Topic on UWB Radars

Overviews

Advances in Human Activity Sensing Using Ultra-Wide Band Radar *JIN Tian, HE Yuan, LI Xinyu, SONG Yongkun, YANG Yang* (1147)

Research Status and Prospect of Human Movement Recognition Technique Using Through-Wall Radar *DING Yipeng, SHE Yanlong* (1156)

The Status and Trends of UWB Radar Integrated Circuit *LUO Peng, HU Zhenfeng, TIAN Shiwei, LIU Maliang* (1176)

Papers

A Human Target Detection Method under Complex Conditions by Distributed Through-Wall Radar System *SHI Cheng, YE Shengbo, PAN Jun, NI Zhikang, ZHENG Zhijie, FANG Guangyou* (1193)

A Target Location Algorithm for Through-wall Radar Based on Improved Viterbi Frequency Estimation Technology *DING Yipeng, LIU Runjin* (1203)

Envelope-waveform Inversion Based on Multi-offset Ground Penetrating Radar Data *HUAI Nan, ZENG Zhaofa, LI Jing, WANG Zhuo* (1212)

A Geometric Reconstruction Method for Predicting Shape of Irregular Rocks under Moon's Subsurface Using Lunar Penetrating Radar Based on a Deep Learning Algorithm *LI Yangping, HUANG Ling, WANG Ke, ZHAO Haifeng* (1222)

Extracting UWB One-Dimensional Scattering Center Based on Improved Matrix Pencil *WEI Shaoming, HONG Wenyan, WANG Jun, GENG Xueyin, JIN Mingming* (1231)

Study on Respiration Signal Detection Algorithm of Ultra-WideBand Through-wall Radar Based on A Priori Signal-to-Noise Ratio Estimation *PAN Jun, YE Shengbo, SHI Cheng, NI Zhikang, ZHENG Zhijie, FANG Guangyou* (1241)

Processing Algorithm Based on Fast Back-projection for Imaging of Ultra-WideBand Ice-sounding Data *LANG Shinan, XU Ben, CUI Xiangbin* (1249)

Characteristics Analysis of Ground Penetrating Radar Signals for Groundwater Pipe Leakage Environment *LIU Hai, HUANG Zhaogang, YUE Yunpeng, CUI Jie, HU Qunfang* (1257)

A Deep Learning Assisted Ground Penetrating Radar Localization Method *NI Zhikang, YE Shengbo, SHI Cheng, PAN Jun, ZHENG Zhijie, FANG Guangyou* (1265)

Millimeter Wave Radar Gesture Recognition Algorithm Based on Spatio-temporal Compression Feature Representation Learning *HAN Chong, HAN Lei, SUN Lijuan, GUO Jian* (1274)

Structure Feature Detection Method for Ground Penetrating Radar Two-Dimensional Profile Image Based on Deep Learning *WANG Hui, OUYANG Shan, LIU Qinghua, LIAO Kefei, ZHOU Lijun* (1284)

A Method of Nonlinearity Estimation and Correction Based on Difference Filtering *ZHAO Bo, ZHANG Yueyi, XU Yuanhong, LIU Xiaojun, FANG Guangyou* (1295)

The Multi-domain Union Clutter Suppression Algorithm Based on Robust Principal Component Analysis *LI Xiangping, WANG Mingze, DAN Bo, LI Wei, MA Junwei* (1303)

Antarctic Ice Sheet Density Inversion Algorithm Based on Improved Layer Stripping Method *YANG Wangxiao, DOU Yinke, LANG Shinan, ZHAO Bo, WANG Yuchen, ZUO Guangyu* (1311)

Life Signal Extraction Based on Multi-channel Frequency Modulated Continuous Wave Radar *QU Lele, LIU Shujie, YANG Tianhong, SUN Yanpeng* (1318)

(To be continued on inside back cover)

(Continued)

Design of Spoof Surface Plasmon Polaritons Low Pass Notch Filter Based on Novel bow-tie cell Structure	LI Xuping, ZHANG Jiaxiang, YANG Hailong, XI Xiaoli	(1327)
An Analogical Experiment of Mars Rover Penetrating Radar Onboard Chinese “Zhurong” Martian Rover on Dry/Water Ice Detection	LIU Hai, LI Jianhui, MENG Xu, ZHOU Bin, FANG Guangyou	(1336)
Radar, Navigation and Microwave Technique		
A Fasle Moving Target Generation Method Based on Coherent Two-point Resouce	JI Penghui, XING Shiqi, XU Wei, DAI Dahai, FENG Dejun	(1343)
Distorted Radar Electromagnetic Signal Recognition Based on Meta-learning	YAN Kang, JIN Weidong, HUANG Yingkun, GE Peng, ZHU Jiehao	(1351)
Modeling and Analysis of Sea-clutter Signal for Wide-band Radar Based on Electromagnetic Model	WANG Tong, TONG Chuangming, XU Guangfei, PENG Peng, WANG Yijin	(1358)
The Range-angle Estimation of Target Based on Time-invariant and Spot Beam Optimization	CHU Wei, LIU Yunqing, LIU Wenyu, LI Xiaolong	(1366)
Reconfigurable Circularly Polarized End-fire Antenna Design Based on Butterfly Dipoles	SUN Shengtao, CAO Xiangyu, GAO Jun, YANG Huanhuan	(1373)
Investigation on Thermionic Emission Characteristics of Pressed Sc_2O_3 Doped Y-Gd-Hf-O Directly-heated Cathode	WANG Xingqi, WANG Xiaoxia, LUO Jirun, QI Shikai, LI Yun	(1382)
Effect of Colored Noise on STAP Algorithm for GNSS Anti-jamming and Algorithm Improvement	ZHAO Chenqian, LIU Yichen, LIU Xin	(1388)
Wireless Communication and Internet of Things		
A Timing Asynchronous Full Duplex Digital Self-interference Suppression Method by Segment Convolution	LI Tong, SHEN Ying, PAN Wensheng, SHAO Shihai, TANG Youxi	(1395)
Binary Spreading Sequences of Lengths Non-Power-of-Two for Uplink Grant-Free Non-Orthogonal Multiple Access	LI Yubo, WANG Yahui, YU Lixin, LIU Kai	(1402)
Blind Recognition of Self-synchronous Scramblers Based on Cosine Conformity	ZHANG Limin, TAN Jiyuan, ZHONG Zhaogen, WU Zhaojun	(1412)
End to End Network Slicing Security Deployment Algorithm for Multi Service Scenarios	ZHAO Jihong, FENG Qing, WANG Zhi, HE Xiaoyuan	(1421)
Pattern Recognition and Intelligent Information Processing		
The Uncertainty Similarity Measure of Cloud Model Based on the Fusion of Distribution Contour and Local Feature	DAI Jin, HU Biao, WANG Guoyin, ZHANG Lei	(1429)
A Temporal Link Predict Algorithm Based on Fusion Local Structure Influence	ZHU Yuhang, LIU Shuxin, JI Lixin, HE Zanyuan, LI Yingle	(1440)
Multi-feature Fusion Pedestrian Detection Combining Head and Overall Information	CHEM Yong, XIE Wenyang, LIU Huanlin, WANG Bo, HUANG Meiyong	(1453)
Adaptive Streaming of Stereoscopic Panoramic Video Based on Reinforcement Learning	LAN Chengdong, RAO Yingjie, SONG Caixia, CHEN Jian	(1461)
Three-Dimensional Palmprint Recognition Technology Based on the Fusion of Surface Type and Deep Learning	ZHANG Zonghua, WANG Shengxian, GAO Nan, MENG Zhaozong	(1469)
Few-Shot Segmentation on Mobile Phone Screen Defect Based on Co-Attention	XU Guoliang, MAO Jiao	(1476)
Research on Material Emergency Scheduling Based on Discrete Whale Swarm Algorithm	JIANG Huawei, GUO Tao, YANG Zhen, ZHAO Like	(1484)
Image Harmonization via Multi-scale Feature Calibration	GAO Chenqiang, XIE Chengjuan, YANG Feng, ZHAO Yue, LI Pengcheng	(1495)
Integrated Circuit Technique		
A Parallelism Strategy Optimization Search Algorithm based on Three-dimensional Deformable CNN Acceleration Architecture	QU Xinyuan, XU Yu, HUANG Zhihong, CAI Gang, FANG Zhen	(1503)