

## 目次

### 论文

基于频域数据采样和时域信号同步的超宽带时间反转成像 .....	李元奇 夏明耀	1
基于权值约束变换误差的虚拟阵列波束形成 .....	胡丹婷 耿军平 梁仙灵 朱卫仁 金荣洪 庄凯杰	8
尘埃等离子体的谐振问题研究 .....	徐彬 李辉 许正文 马征征 王占阁 吴健	16
一种频相扫阵列天线研究 .....	吴映锋 刘华林 王欣 陈斌	22
一种基于 WRF 模式的雨衰减短期预报方法初探 .....	张守宝 王景伟 吕兆峰 卢昌胜 韩杰	28
一款应用于脑活动探测的宽带天线系统设计 .....	姜兴 康波 李小明 郑超继 耿喆	32
一种新型 Ka 频段功率合成放大器的设计 .....	王斌 刘立浩 谢小强 汪春霆	39
具有 L 波段单脉冲跟踪能力的 L/S 双波段共用波纹喇叭天线 .....	邓智勇 阮云国 李勇	44
三维空间多天线相关性及其互耦影响研究 .....	薛翠薇 朱秋明 杨颖 陈小敏 廖志忠	50
定向辐射式核电磁脉冲场模拟器的研制 .....	范丽思 王赞 周星 万浩江	58
$\alpha$ 稳定分布噪声下数字移频键控信号的分数低阶循环谱分析 .....	刘高辉 张娟娟	65
电离层垂直剖面建模方法改进研究 .....	王华旭 郭文玲 蔚娜 李雪 王鹏	73
开放式套筒单极子手持天线的设计与验证 .....	唐世荣 乔玮 高喜 宋湔瑜	79
基于非单点模糊 RBF 网络的判决反馈均衡器 .....	毛忠阳 刘敏 刘云飞 刘锡国	84
扩频采样判决输出智能电能抄表技术研究 .....	王洪亮 曹敏 刘志坚	90
云闪反冲流光过程的电磁场计算及其影响因素分析 .....	万浩江 魏光辉 陈亚洲 王晓嘉	96
风轮机雷达散射特性仿真及微多普勒特征分析 .....	何炜琨 石玉洛 郭双双 王晓亮 吴仁彪	103
天线时域平面近场测试的误差分析 .....	曹猛 薛正辉 任武 李伟明 朱若晴 蔡洪伟	112
第十四届全国电波传播学术讨论年会征文通知 .....		121
2017 全国复杂环境下雷达设计、干扰及防护学术交流大会征文通知 .....		123

CONTENTS

Papers

Time reversal imaging based on frequency domain sampling and time domain synchronism  
 ..... LI Yuanqi XIA Mingyao 1

Virtual array beamforming based on the constraint of interpolation mapping errors using orthogonal weights  
 ..... HU Danting GENG Junping LIANG Xianling ZHU Weiren JIN Ronghong ZHUANG Kaijie 8

Study on resonance process of dust plasma  
 ..... XU Bin LI Hui XU Zhengwen MA Zhengzheng WANG Zhange WU Jian 16

Analysis on frequency-phase scanning array antenna  
 ..... WU Yingfeng LIU Hualin WANG Xin CHEN Bin 22

Short-term prediction method of rain attenuation based on WRF model  
 ..... ZHANG Shoubao WANG Jingwei LYU Zhaofeng LU Changsheng HAN Jie 28

Design of a broadband antenna system for brain activities detection  
 ..... JIANG Xing KANG Bo LI Xiaoming ZHENG Chaoji GENG Zhe 32

Design of a novel power combining amplifier in Ka-band  
 ..... WANG Bin LIU lihao XIE Xiaoqiang WANG Chunting 39

Design of an L/S dual-band corrugated horn with monopulse tracking ability in L-band  
 ..... DENG Zhiyong RUAN Yunguo LI Yong 44

On spatial correlation and effect of mutual coupling for multiple antennas under 3D environment  
 ..... XUE Cuiwei ZHU Qiuming YANG Ying CHEN Xiaomin LIAO Zhizhong 50

Research on directional radiation HEMP simulator  
 ..... FAN Lisi WANG Yun ZHOU Xing WAN Haojiang 58

Fractional lower order cyclic spectrum analysis of digital frequency shift keying signals  
 under the alpha stable distribution noise ..... LIU Gaohui ZHANG Juanjuan 65

The method improvement of ionospheric vertical profile model  
 ..... WANG Huaxu GUO Wenling WEI Na LI Xue WANG Peng 73

Design and demonstration of open-ended sleeve handheld antennas  
 ..... TANG Shirong QIAO Wei GAO Xi SONG Xiyu 79

A decision feedback equalizer based on non-singleton fuzzy RBF network  
 ..... MAO Zhongyang LIU Min LIU Yunfei LIU Xiguo 84

Smart energy meter reading technique based on spread spectrum sampling decision  
 ..... WANG Hongliang CAO Min LIU Zhijian 90

Calculation and its affecting factors of intracloud lightning electromagnetic field during  
 the recoil streamer process ..... WAN Haojiang WEI Guanghui CHEN Yazhou WANG Xiaojia 96

Simulation on wind turbine radar scattering characteristics and its micro-Doppler analysis  
 ..... HE Weikun SHI Yuluo GUO Shuangshuang WANG Xiaoliang WU Renbiao 103

Error analysis on time domain planar near-field antenna measurement  
 ..... CAO Meng XUE Zhenghui REN Wu LI Weiming ZHU Ruoqing CAI Hongwei 112