

# 南京信息工程大学学报(自然科学版)

第 11 卷 第 1 期 (总第 59 期) 2019 年 1 月

## 目 次

全向及定向圆极化天线的小型化研究	.....	蔺炜 (1)
低剖面紧凑的圆盘加载单极子天线	.....	侯岳峰 张志军 (8)
基于互补源的紧凑型圆极化倾斜波束天线	.....	张文海 薛泉 吕文俊 谭锦荣 (13)
基于波导结构的紧凑型电介质加载双极化天线研究	.....	马自龙 褚庆昕 (17)
基于支节容性加载的小型化低剖面超表面天线	.....	隽月 车文荃 杨琬琛 (23)
一种小型化双低频 4T4R 基站天线阵列设计方法	.....	贾飞飞 刘培涛 薛泉 (30)
一种新型的低剖面定向 45° 线极化水天线	.....	陈科明 钱雅惠 罗国清 (35)
基于特征模理论的低剖面 MIMO 立方体天线	.....	于琪 陈益凯 杨仕文 (40)
基于负 $\mu$ 传输线的电偶极子和环天线设计	.....	王轶珏 贾兴宁 朴大志 (47)
一种用于 GPS 的小型化全向圆极化天线设计	.....	王晨阳 刘英 贾永涛 王侃 (53)
基于 $TM_{50}$ 模的高增益贴片天线	.....	张云阳 曹文权 钱祖平 (57)
<hr/>		
消费级无人机倾斜摄影航线规划及地面站实现	.....	黄鹤 李若鹏 王柳 (61)
基于多模态的音乐推荐系统	.....	龚志 邵曦 (68)
基于 GIS 势力圈测度的南京市行政区划调整合理性分析	.....	韩其飞 薛丰昌 何天豪 周洋 范晓璐 陈姗姗 (77)
基于高速公路视频图像的能见度计算	.....	姚镇海 周建平 邱新法 (85)
华南前汛期暴雨 C 波段雷达特征应用研究	.....	王坚红 肖雯 曹正 苗春生 张俞 (91)
安徽省近 60 年雨日、降水量及雨强的气候变化特征	.....	王涛 刘承晓 (101)
河北春秋季降水异常与对流层中低层环流的可能联系	.....	王宏 张桂香 李树丛 余锦华 陆倩 (110)
正则表达式在闪电定位资料处理中的应用	.....	成勤 肖稳安 王清龙 项建国 于乃莲 陈华 (121)

# Journal of Nanjing University of Information Science and Technology

(Natural Science Edition)

Vol.11 No.1 (Sum No.59) Jan. 2019

## CONTENTS

Miniaturization techniques for omnidirectional and unidirectional circularly polarized antennas .....	LIN Wei (7)
A low-profile compact top-hat monopole antenna .....	HOU Yuefeng ZHANG Zhijun (12)
Theory of complementary source and its application to compact circularly polarized tilted beam antenna .....	ZHANG Wenhai XUE Quan LÜ Wenjun TAM Kam Weng (16)
A compact dielectric dual-polarized waveguide antenna .....	MA Zilong CHU Qingxin (22)
Miniaturized low-profile metasurface antenna using capacitive loading .....	JUAN Yue CHE Wenquan YANG Wanchen (29)
A novel two low-band 4T4R base station antenna array .....	JIA Feifei LIU Peitao XUE Quan (34)
A low-profile linearly polarized water antenna inclined at 45 degrees .....	CHEN Keming QIAN Yahui LUO Guoqing (39)
Low-profile MIMO cube antenna based on characteristic mode theory .....	YU Qi CHEN Yikai YANG Shiwen (46)
Design of electric dipole and loop antenna based on mu-negative transmission line .....	WANG Yijue JIA Xingning PIAO Dazhi (52)
A miniaturized omnidirectional circularly polarized antenna design for GPS applications .....	WANG Chenyang LIU Ying JIA Yongtao WANG Kan (56)
High-gain patch antenna based on TM <sub>50</sub> mode .....	ZHANG Yunyang CAO Wenquan QIAN Zuping (60)
<hr/>	
Consumer UAV inclining photography route planning and ground station implementation .....	HUANG He LI Ruopeng WANG Liu (67)
A music recommendation system based on multi-modal fusion .....	GONG Zhi SHAO Xi (76)
Analysis of the rationality of Nanjing's administrative division adjustment based on a GIS spatial analysis .....	HAN Qifei XUE Fengchang HE Tianhao ZHOU Yang FAN Xiaolu CHEN Shanshan (84)
Visibility calculation algorithm based on highway video image .....	YAO Zhenhai ZHOU Jianping QIU Xinfa (90)
Characteristics of C-band weather radar and application on heavy rainfall estimation in the first flood season of South China .....	WANG Jianhong XIAO Wen CAO Zheng MIAO Chunsheng ZHANG Yu (100)
Climatic variations of wet days, precipitation and rain intensity in Anhui province during the last 60 years .....	WANG Tao LIU Chengxiao (109)
Spring and autumn precipitation anomaly in Hebei and its possible relationship with middle and low level circulation .....	WANG Hong ZHANG Guixiang LI Shucong YU Jinhua LU Qian (120)
Application of regular expressions in data processing of lightning detection and location system ...	CHENG Qin XIAO Wen'an WANG Qinglong XIANG Jianguo YU Nailian CHEN Hua (126)