

# 南京信息工程大学学报(自然科学版)

第9卷 第1期(总第47期) 2017年1月

## 目 次

### 综述

- 磁谐振耦合无线能量传输的研究综述  
..... 刘柱 陈志璋 林先其 赵华鹏 李金艳 (1)
- 微波高功率固态放大器技术综述  
..... 韩江安 马凯学 (8)
- 整流天线研究进展及设计方法概述  
..... 杨雪霞 (15)
- 宽功率微波整流电路研究进展  
..... 杜志侠 章秀银 郑艳华 (25)
- 微波输能技术的研究进展及发展趋势分析  
..... 林先其 许冬冬 曾姜杰 樊勇 (34)
- 水下无线电能传输研究进展  
..... 牛王强 (46)
- 基于新型超材料结构的高效率发射天线技术研究综述  
..... 杨琬琛 车文荃 陈东旭 陈思 (54)

### 研究性论文

- 中等传输距离下的无线功率传输链路 第1部分:实现工作状态最优化  
..... Alessio De ANGELIS Marco DIONIGI Paolo CARBONE Mauro MONGIARDO  
车文荃 王清华 Franco MASTRI Giuseppina MONTI (64)
- 中等传输距离下的无线功率传输链路 第2部分:选择性工作方式  
..... Alessio De ANGELIS Marco DIONIGI Paolo CARBONE Mauro MONGIARDO  
车文荃 王清华 Franco MASTRI Giuseppina MONTI (73)
- 一种基于磁耦合谐振式的高效率双频无线能量传输系统  
..... 郑艳华 林杰凯 章秀银 麦晓冬 (82)
- 多界面匹配高效微波整流天线设计方法  
..... 董士伟 王颖 董亚洲 付文丽 李小军 (87)
- 环境 WiFi 能量采集系统的匹配网络与整流电路设计  
..... 徐力翔 张晓红 游彬 罗国清 (92)
- 基于耦合线的高隔离度三频分支线耦合器  
..... 赵宇 冯文杰 车文荃 (97)

- 
- 一种基于占有率反馈的虚拟网络映射算法  
..... 王慕阳 陈立全 王翔 王延松 卢华 (101)
- 局部遮阴下粒子群算法在光伏离网系统最大功率点跟踪中的应用  
..... 邓颖 王聪 (106)

# Journal of Nanjing University of Information Science and Technology

( Natural Science Edition )

Vol.9 No.1 (Sum No.47) Jan. 2017

---

## CONTENTS

### Summary Articles

- A review of progress in magnetically-coupled resonant wireless power transfer technology  
..... *LIU Zhu CHEN Zhizhang LIN Xianqi ZHAO Huapeng LI Jinyan* (7)
- A review of microwave high power solid state power amplifier  
..... *HAN Jiangan MA Kaixue* (14)
- Research development of rectennas and outline of design methods  
..... *YANG Xuexia* (24)
- Research progress in microwave rectifier with wide operating power range  
..... *DU Zhixia ZHANG Xiuyin ZHENG Yanhua* (33)
- Research progress and development trend of microwave energy transfer technology  
..... *LIN Xianqi XU Dongdong ZENG Jiangjie FAN Yong* (45)
- The state of the art of underwater wireless power transfer  
..... *NIU Wangqiang* (53)
- Investigations of high-efficiency transmitting antennas based on novel metamaterial structures  
..... *YANG Wanchen CHE Wenquan CHEN Dongxu CHEN Si* (63)

### Research Articles

- Medium range wireless power transfer links.Part 1:Optimal operating regimes  
..... *Alessio De ANGELIS Marco DIONIGI Paolo CARBONE Mauro MONGIARDO  
CHE Wenquan WANG Qinghua Franco MASTRI Giuseppina MONTI* (72)
- Medium range wireless power transfer links.Part 2:Alternative regimes  
..... *Alessio De ANGELIS Marco DIONIGI Paolo CARBONE Mauro MONGIARDO  
CHE Wenquan WANG Qinghua Franco MASTRI Giuseppina MONTI* (81)
- A dual-band wireless power transfer transmitting and receiving device with high efficiency  
..... *ZHENG Yanhua LIN Jiekai ZHANG Xiuyin MAI Xiaodong* (86)
- Design of highly efficient microwave rectenna based on multi-interface matching  
..... *DONG Shiwei WANG Ying DONG Yazhou FU Wenli LI Xiaojun* (91)
- Design of matching network and rectifier for an ambient WiFi energy harvesting system  
..... *XU Lixiang ZHANG Xiaohong YOU Bin LUO Guoqing* (96)
- Tri-band branch line coupler with high isolation using coupled lines  
..... *ZHAO Yu FENG Wenjie CHE Wenquan* (100)

- 
- A virtualization network mapping algorithm based on occupation ratio feedback  
..... *WANG Muyang CHEN Liqun WANG Xiang WANG Yansong LU Hua* (105)
- Applications of maximum power point tracking for photovoltaic off-grid system based on particle swarm  
optimization algorithm under partial shaded conditions ..... *DENG Ying WANG Cong* (112)