

# 南京邮电大学学报(自然科学版)

2010 年 10 月 第 30 卷 第 5 期(总第 130 期)

## 目 次

### 学术论文

- 一种稀少训练数据条件下的语音转换算法 ..... 徐 宁, 杨 震 (1)  
一种矩量法前处理的快速算法 ..... 张 明, 郭 琳 (8)  
任意纵向变掺杂横向功率器件二维耐压模型 ..... 郭宇锋, 花婷婷 (11)  
Tokamak 小型化的猜想 ..... 欧阳珉 (16)  
基于衰落信道的 WDP 系统容量分析 ..... 张 晶, 朱洪波 (22)  
双向四节点中继协作传输策略性能分析 ..... 贾向东, 傅海阳, 杨龙祥 (26)  
MIMO 信道的 PDA-EM 迭代信道估计算法 ..... 梅中辉, 李晓飞, 吴乐南 (33)  
基于部分信道状态信息的 Tomlinson-Harashima 预编码设计 ..... 杜 娟, 康桂霞 (38)  
基于支持向量机和粒子群算法的励磁系统频域辨识 ..... 刘瑞兰, 刘 蔚 (42)  
一种改进的认知无线电信道选择方法 ..... 杜雪莲, 杨 震, 吴迎笑 (47)  
STTC-CPM 系统中基于 Laurent 分解的简化检测算法 ..... 施彩华, 杨怡佳, 杜欣军 (51)  
胶体金量子点浮置栅 MOS 结构的制备及其 C-V 特性 ..... 李 卫 (55)  
Locale 范畴中的弱反射子范畴 ..... 孙向荣 (59)  
基于代价函数的认知无线电功率控制博弈算法 ..... 孙 彬, 杨 震, 田 峰 (62)  
MPLS 网络中面向流量工程的路由算法 ..... 何 涛, 王锁萍, 张 明 (68)  
一种有效抑制 LTE TDD 小区间干扰的方法 ..... 高 亭, 杨晓辉, 陈立全 (73)  
HBT 分子双光子诱导激发态质子转移动力学过程 ..... 郑加金, 陆云清, 邹建华, 李培丽 (77)  
基频轨迹转换算法及在语音转换系统中的应用研究 ..... 陈 芝, 张玲华 (83)

### 综 述

- 认知无线电网络 QoS 保障技术综述 ..... 李 洋, 董育宁, 张 晖 (88)

本期责任编辑:潘雪松,宋福明 本期英文审订:糜正琨,杨 庚

期刊基本参数:CN 32 - 1772/TN \* 1960 \* b \* A4 \* 96 \* zh \* P \* ¥8.00 \* 1000 \* 19 \* 2010-10

# JOURNAL OF NANJING UNIVERSITY OF POSTS AND TELECOMMUNICATIONS(NATURAL SCIENCE)

Oct. 2010 Vol. 30 No. 5 (Sum. No. 130)

## CONTENTS

### Papers

A Voice Conversion Algorithm in the Context of Sparse Training Data .....	XU Ning, YANG Zhen (1)
A Fast Algorithm for Pre-procedure of Method of Moments .....	ZHANG Ming, GUO Lin (8)
A 2-D Breakdown Model of Lateral Power Device with Arbitrary Vertical Doping Profile Drift .....	GUO Yu-feng, HUA Ting-ting, SHEU Gene (11)
Conjecture of Tokamak Minimization .....	OUYANG Min (16)
On Capacity of WDP System in Fading Channel .....	ZHANG Jing, ZHU Hong-bo (22)
The Performance Analysis of Bi-directional Relaying Strategy with Linear Four-node Wireless Network .....	JIA Xiang-dong, FU Hai-yang, YANG Long-xiang (26)
PDA-EM Iterative Channel Estimation Algorithm for MIMO Channel .....	MEI Zhong-hui, LI Xiao-fei, WU Le-nan (33)
Tomlinson-Harashima Precoding Design with Imperfect Channel State Information .....	DU Juan, KANG Gui-xia (38)
Frequency-domain Parameter Identification of Exciting System Based on Support Vector Machine and Particle Swarm Optimization Algorithms .....	LIU Rui-lan, LIU Wei (42)
An Improved Channel Selection Method of Cognitive Radio .....	DU Xue-lian, YANG Zhen, WU Ying-xiao (47)
A Simple Detection Algorithm Based on Laurent Decomposition for STTC-CPM System .....	SHI Cai-hua, YANG Yi-jia, DU Xin-jun (51)
Fabrication and Its C-V Characteristics of MOS Structure Embedded with Au Nanoparticles .....	LI Wei (55)
The Weakly Reflection Subcategory of the Category of Locales .....	SUN Xiang-rong (59)
A Pricing Function Based Power Control Game Algorithm for Cognitive Radio .....	SUN Bin, YANG Zhen, TIAN Feng (62)
A Routing Algorithm for Traffic Engineering in MPLS Networks .....	HE Tao, WANG Suo-ping, ZHANG Ming (68)
An Effective Inter-cell Interference Suppression Method in LTE TDD System .....	GAO Ting, YANG Xiao-hui, CHEN Li-quan (73)
Two-photon-induced Excited State Proton Transfer Dynamic Process of HBT Molecule .....	ZHENG Jia-jin, LU Yun-qing, ZOU Jian-hua, LI Pei-li (77)
Morphing Arithmetic of Pitch and Application in Voice Morphing System .....	CHEN Zhi, ZHANG Ling-hua (83)

### Surveys

Survey on QoS Provisioning Techniques for Cognitive Radio Networks .....	LI Yang, DONG Yu-ning, ZHANG Hui (88)
--	---------------------------------------

Editor: PAN Xue-song, SONG Fu-ming English Reviser: MI Zheng-kun, YANG Geng