

中文核心期刊
中国科技核心期刊
Scopus 数据库收录用刊
第二届江苏期刊方阵期刊

ISSN 1673-5439
CN 32-1772/TN
CODEN NYXUEG

NANJING YOUDIAN DAXUE XUEBAO

南京邮电大学学报

JOURNAL OF NANJING UNIVERSITY OF
POSTS AND TELECOMMUNICATIONS

自然科学版(ZIRAN KEXUE BAN)

NATURAL SCIENCE



第32卷
Vol.32

第3期
No.3

3
2012

南京邮电大学学报(自然科学版)

2012年6月 第32卷 第3期(总第140期)

目 次

通信与电子

- 认知无线电中基于数据冲突的吞吐量和感知周期均衡 姚国庆,朱洪波 (1)
一种适用频谱检测技术的最小 l_1 范数改进算法 王臣昊,肖小潮 (5)
TD 集群下行链路小区间干扰特性与抑制策略 成聿伦,杨龙祥 (10)
基于 WR 分解的多用户多天线 OFDM 系统半盲信道估计 高月幸,杨 杰,朱卫平,孟庆民 (16)
矩量法解体积分方程前处理的快速算法 张 明,郭 琳 (21)
认知无线电中感知信道的优化选择方法 叶 军,朱 琦 (24)
负载电流前馈双闭环控制逆变器的研究 马海啸,龚春英 (30)
多接收天线下能量感知的性能研究 张 培,孙士秀,见春雨,朱卫平 (36)
基于神经网络的压缩感知观测序列建模 张 健,杨 震,季云云 (40)
认知无线电 MAC 层感知结盟方案及实现 田雪玮 (45)
基于 PN 编码器的压缩感知超宽带信道估计 于向楠,郑宝玉,见春雨 (51)
基于熵的非参数估计的音乐声纹提取方法 邵 曜,周传平 (56)
基于解码转发的认知无线机会功率控制算法 滕鸿飞,田 峰,吴梦雯 (61)

计算机与自动控制

- 网络编码研究综述 董贊强,沈苏彬 (66)
基于改进熟人模型的多智能体协作 李立森,梁志伟,任彦达 (76)
一种改进的伪逆控制方案在 DIVA 模型中的应用 张 睿,张少白 (81)
基于自相似特性的恶意代码动态分析技术 李 鹏,王汝传 (86)
对 SLMAP 认证协议的被动攻击 王少辉,张伟伟 (91)
一种多链路状态自动检测及快速切换算法研究 李彩虹,陈立全,王玲玲,朱 瑶 (95)

信息材料与光电器件

- 金属-有机骨架(MOFs)的最新研究进展 周馨慧,李洪辉 (100)

本期责任编辑:潘雪松,寇笑笑 本期英文审订:潘 魏

期刊基本参数:CN 32 - 1772/TN * 1960 * b * A4 * 112 * zh * P * ¥ 8.00 * 1000 * 20 * 2012-06

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

Jun. 2012 Vol. 32 No. 3 (Sum. No. 140)

CONTENTS

Communication and Electronics

- Throughput Trade-off with Sensing Period Based on Data Collisions in Cognitive Radios JI Guo-qing,ZHU Hong-bo (1)
An Improved l_1 Norm Minimum Algorithm for Spectrum Detection WANG Chen-hao,XIAO Xiao-chao (5)
Characteristics and Suppression Strategy of Intercell Interference in TD Trunking Downlink CHENG Yu-lun,YANG Long-xiang (10)
A Whitening-rotation-based Semi-blind Channel Estimation Method for Multiuser Multiantenna OFDM System CAO Yue-xing,YANG Jie,ZHU Wei-ping,MENG Qing-min (16)
A Fast Algorithm for Pre-processing of Solving Volume Integral Equation Using Method of Moments ZHANG Ming,GUO Lin (21)
Optimal Selection of Sensing Channel in Cognitive Radio Network YE Jun,ZHU Qi (24)
Research on Double Closed-loop Controlled Inverter with Load Current Feedback MA Hai-xiao,GONG Chun-ying (30)
Research on Energy Detection with Multiple Receiving Antennas ZHANG Pei,SUN Shi-xiu,JIAN Chun-yu,ZHU Wei-ping (36)
Measurements Modeling Based on Neural Network in Compressed Sensing ZHANG Jian,YANG Zhen,JI Yun-yun (40)
The Implementation Method of Sensing Union in MAC in Cognitive Radio System TIAN Xue-wei (45)
UWB Channel Estimation Based on PN-encoder Filter Compressive Sensing YU Xiang-nan,ZHENG Bao-yu,JIAN Chun-yu (51)
A Non-parametric Music Fingerprint Extract Approach Based on Entropy SHAO Xi,ZHOU Chuan-ping (56)
Opportunistic Power Control in Cognitive Radios Based on Decode-and-forward TENG Hong-fei,TIAN Feng,WU Meng-wen (61)

Computer and Automation

- The Survey on Network Coding Research DONG Zan-qiang,SHEN Su-bin (66)
Multi-Agent Cooperation Based on Imported-acquaintance Model LI Li-sen,LIANG Zhi-wei,REN Yan-da (76)
An Improved Pseudo-inverse Control Scheme Applying to DIVA Model ZHANG Xin,ZHANG Shao-bai (81)
Malicious Code Dynamic Analysis Based on Self Similar Characteristics LI Peng,WANG Ru-chuan (86)
Passive Attack on SLMAP Authentication Protocol WANG Shao-hui,ZHANG Wei-wei (91)
Multi-link Status Auto Detected and Fast Switching Methods LI Cai-hong,CHEN Li-quan,WANG Ling-ling,ZHU Yao (95)

Information Materials and Optoelectronic Devices

- Advance in Metal-organic Frameworks (MOFs) ZHOU Xin-hui,LI Hong-hui (100)

Editor:PAN Xue-song,KOU Xiao-xiao English Reviser:PAN Su