

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

万方数据

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 姬国庆,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,樊春英(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 邵曦,周传平(56)
- 基于解码转发的认知无线电机机会功率控制算法 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 董赞强,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 张昕,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:潘魁

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
..... GAO 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,CUO 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 Improved-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