

ISSN 1007-5321  
CN 11-3570/TN  
CODEN BYXBEV

# 北京邮电大学学报

JOURNAL OF BEIJING UNIVERSITY OF POSTS AND TELECOMMUNICATIONS

BEIJING  
YU DIAN  
DAXUE  
XUEBAO  
**2012 2**



**Vol.35**

万方数据

# 北京邮电大学学报

2012年4月 第35卷 第2期

## 目次

### 论 文

达到最小汉明距离上界的准循环 GF( $q$ )-LDPC 码 .....	胡树楷	杨 洋	王新梅(1)
前轮驱动自行车机器人定车运动的建模与实现 .....	黄用华	廖启征	魏世民 郭 磊(5)
Nakagami- $m$ 信道下有限反馈多天系统性能分析 .....	韩东升	杨 维	许昌龙(10)
MPEG-4 AAC 感知噪声替代算法的研究与改进 .....	解文华	易本顺	肖进胜 黄正旭 赵继勇(15)
分簇式 WSN 中基于 MISO 的协作传输系统性能分析 .....	张雪芬	尹长川	乐光新(19)
MIMO 广播有限反馈系统中联合预编码方法 .....	赵 伟	袁超伟	张金波(24)
微波着陆系统扫描波束主瓣替代的误差分析法 .....	戴传金	吴德伟	赵修斌 王永庆 何 晶 张 潇(28)
蜂窝系统上行的多业务智能接纳控制方法 .....	董 全	李建东	赵林靖(32)
重叠共享方式下多跳协作分集感知系统性能 .....	唐菁敏	罗 涛	龙 华 刘增力 乐光新(37)
基于转发倾向度的固定路径摆渡路由算法 .....	赵广松	陈 鸣(41)	
基于混合高斯分布的传感器网络主观信任模型 .....	巩思亮	邢 涛	熊永平 马 建(46)
延长无线传感器网络生存周期的跨层算法 .....	李 蓉	冯志勇	田 辉 王 莹(50)
具有通信时延的多机器人编队控制 .....	姜丽梅	张汝波(54)	
基于自适应变权免疫网络的电磁信号监测算法 .....	马 捷	钟子发	黄高明(59)

### 研究报告

TD-HSUPA MU-MIMO 室内调度及用户配对 .....	张 翔	李 勇	彭木根	王文博	江甲沫(64)
调制电平随谱效率增长非指数上升的编码调制 .....	孙 鹏	李道本(68)			
P2P 视频点播系统的服务质量模型 .....	邓光青	危 婷	陈常嘉	朱 巍	王 斌 吴登荣(72)
改进轮廓波变换的 ISAR 信号超分辨成像方法 .....	卢 艳	潘英俊	陶荣辉	蔡英武(77)	
多速率感知的无线多跳网络信道分配 .....	李保罡	刘元安	刘凯明	刘 媛(82)	
冲突避免的 CoMP 动态资源分配方法 .....	周文安	谭中一	陈 徽	陈 思 任志军(86)	
GA-LSSVM 的认知无线电离线学习 .....	伍 春	李 颖	易克初(90)		
瑞利双向中继信道的功率分配及中继位置选择 .....	李 勇	张 翔	彭木根	王文博(94)	
MB 隐写分析算法 .....	董秀则	张 茹	钮心忻(99)		
基于 VCC-DDEA 算法的短波信道均衡 .....	田 伟	周新力	吴建刚	孟庆萍(104)	
联合 HARQ 和 AMC 中继系统跨层优化设计 .....	陈前斌	张荣荣	唐 伦	龚 瑾(108)	
航天润滑油弹流油膜厚度修正系数公式 .....	刘剑平	张新义	贾庆轩	于春战(113)	
非抢占式实时任务 1 次容错调度 .....	陈 勇	林宝军(117)			
协作的 HLBP 无线局域网多播差错控制协议 .....	张宏海	黄赞杰	周 颖	赵保华(121)	
基于四元分组测量的网络拓扑推断算法 .....	赵洪华	胡谷雨	倪桂强	沙俊星(126)	

期刊基本参数:CN 11-3570/TN \* 1960 \* b \* 16 \* 130 \* zh \* P \* ¥24.00 \* 1000 \* 29 \* 2012-04

# JOURNAL OF BEIJING UNIVERSITY OF POSTS AND TELECOMMUNICATIONS

Vol. 35 No. 2 Apr. 2012

## CONTENTS

### PAPERS

- Construction of Quasi-Cyclic GF( $q$ )-LDPC Codes Achieving the Upper Bound on the Minimum Hamming Distance ..... HU Shu-kai YANG Yang WANG Xin-mei(1)
- Modeling and Realization of Track Stand Motion for a Bicycle Robot with Front-Wheel Drive ..... HUANG Yong-hua LIAO Qi-zheng WEI Shi-min GUO Lei(5)
- Performance Analysis of Limited Feedback Multiple Antenna Systems Under Nakagami- $m$  Channel ..... HAN Dong-sheng YANG Wei XU Chang-long(10)
- The Research and Improvement of Perceptual Noise Substitution Algorithm in MPEG-4 AAC ..... XIE Wen-hua YI Ben-shun XIAO Jin-sheng HUANG Zheng-xu ZHAO Ji-yong(15)
- Performance Analysis for Cooperative Transmission in Clustered Wireless Sensor Networks Based on MISO Technologies ..... ZHANG Xue-fen YIN Chang-chuan YUE Guang-xin(19)
- Joint Precoding for MIMO Broadcast System with Limited Feedback ..... ZHAO Wei YUAN Chao-wei ZHANG Jin-bo(24)
- The Analysis Method of Error of MLS Based on Replacement Technology of Main-Lobe Beaming ..... DAI Chuan-jin WU De-wei ZHAO Xiu-bin WANG Yong-qing HE Jing ZHANG Xiao(28)
- An Intelligence Call Admission Control Algorithm for Multi-Class Services on Uplink in Cellular Systems ..... DONG Quan LI Jian-dong ZHAO Lin-jing(32)
- Performance of Multi-Hop Cooperative Diversity Cognitive System in Underlay Sharing Mode ..... TANG Jing-min LUO Tao LONG Hua LIU Zeng-li YUE Guang-xin(37)
- Forward Tendency Based Fixed Path Ferry Routing Algorithm ..... ZHAO Guang-song CHEN Ming(41)
- Mixed Gaussian Based Subjective Trust Model for Sensor Networks ..... GONG Si-liang XING Tao XIONG Yong-ping MA Jian(46)
- Cross-Layer Algorithm for Prolonging the Lifetime of Wireless Sensor Networks ..... LI Rong FENG Zhi-yong TIAN Hui WANG Ying(50)
- Multi-Robot Formation with Communication Delay ..... JIANG Li-mei ZHANG Ru-bo(54)
- An Adaptive Variable Weighting Immune Network Algorithm for Electromagnetism Signal Monitoring ..... MA Jie ZHONG Zi-fa HUANG Gao-ming(59)

### REPORTS

- Indoor Scheduling and User Pairing for TD-HSUPA MU-MIMO System ..... ZHANG Xiang LI Yong PENG Mu-gen WANG Wen-bo JIANG Jia-mo(64)
- A Novel Coded Modulation Scheme with Smaller Constellation ..... SUN Peng LI Dao-ben(68)
- A QoS Model of P2P VoD Streaming System ..... DENG Guang-qing WEI Ting CHEN Chang-jia ZHU Wei WANG Bin WU Deng-rong(72)
- ISAR Super-Resolution Imaging Method Based on Improved Contourlet Transform ..... LU Yan PAN Ying-jun TAO Rong-hui CAI Ying-wu(77)
- Multi-Rate-Aware Channel Assignment for Multi-Hop Wireless Networks ..... LI Bao-gang LIU Yuan-an LIU Kai-ming LIU Yuan(82)
- Collision Avoidance Resources Scheduling Scheme for CoMP ..... ZHOU Wen-an TAN Zhong-yi CHEN Wei CHEN Si REN Zhi-jun(86)
- CA-LSSVM Offline Learning in Cognitive Radios ..... WU Chun LI Ying YI Ke-chu(90)
- Power Allocation and Relay Location Selection for Rayleigh Two-Way Relay Channel ..... LI Yong ZHANG Xiang PENG Mu-gen WANG Wen-bo(94)
- A Steganalysis Algorithm on MB Steganography ..... DONG Xiu-ze ZHANG Ru NIU Xin-xin(99)
- HF Channel Equalization Based on VCC-DDEA ..... TIAN Wei ZHOU Xin-li WU Jian-gang MENG Qin-ping(104)
- Cross-Layer Optimization and Design of Combining Hybrid ARQ with AMC in Cooperative Relay System ..... CHEN Qian-bin ZHANG Rong-rong TANG Lun GONG Pu(108)
- Correction Factor Formulae to Predict EHL Film Thickness for Space Liquid Lubricants ..... LIU Jian-ping ZHANG Xin-yi JIA Qing-xuan YU Chun-zhan(113)
- Non-Preemptive Real-Time Task One-Fault-Tolerant Scheduling ..... CHEN Yong LIN Bao-jun(117)
- Cooperative Hybrid Leader Based Protocol for Multicast Error Control in WLANs ..... ZHANG Hong-hai HUANG Zan-jie ZHOU Hao ZHAO Bao-hua(121)
- A Network Topology Inference Algorithm Based on 4-tuple Packets Measurement ..... ZHAO Hong-hua HU Gu-yu NI Gui-qiang SHA Jun-xing(126)