

# 北京邮电大学学报

2017 年 12 月 第 40 卷 第 6 期(卷终)

## 目 次

### 综 述

移动边缘网络缓存技术 ..... 王 莹 费子轩 张向阳 孙瑞锦 缪中宇(1)

### 论 文

- 一种基于接口异常度可信判断的内容中心网络缓存污染防御方法  
..... 朱 轶 王新平 黄茹辉 康浩浩 曹清华(14)
- 一种基于二分图的移动网络预缓存机制 ..... 魏 亮 谢俊峰 谢人超 黄 韬 刘韵洁(19)
- 基于相似度检测的欠定混合矩阵盲估计 ..... 付卫红 周新彪 农 斌 王川川(24)
- 基于业务量突发性的异构蜂窝网络最优基站密度 ..... 范琮珊 张天魁 曾志民(30)
- 路网环境下基于不经意传输的 LBS 隐私保护方法 ..... 周长利 蔡绍滨 王 田 马春光(37)
- 基于堆稀疏自编码神经网络的电网安全预判 ..... 李晓宇 李书芳 李文启 田世明(43)
- 基于移动社交环境的用户行为最优关联预测 ..... 张 晖 王 敏(50)
- 基于移动通信电路域的语音信息隐藏算法 ..... 薛一鸣 何宁宁 陈 鹤 胡彩娥 牛少彰(57)
- 高斯过程回归补偿 ARIMA 的网络流量预测 ..... 田中大 李树江 王艳红 王向东(65)
- TWDM-PON 中用户流量预测的波长分配方案 ..... 王英杰 刘晓宁 罗桓桓 周桂平 王艳茹(74)

### 研 究 报 告

- 高效的周期性移动定位优化策略 ..... 杜惠英 杜武恭(80)
- 多基站协作异步干扰抑制预编码设计 ..... 肖海林 王 茹 颜晓娟 蒋 为(86)
- 认知无线电衰落信道的两步协作频谱感知方案 ..... 初广前 牛 凯 吴伟陵 杨芳僚(92)
- 采用寄生条带的双陷波 UWB 天线设计 ..... 杨慧春 张 震 毕战红(98)
- 混合供电发射机的能量调度和自适应功率算法 ..... 刘迪迪 马丽纳 Frank Jiang(103)
- Phi-OTDR 技术信号处理中的特征提取方法 ..... 胡燕祝 王 松 李雷远(109)
- 基于重启随机游走的实体识别与链接方法 ..... 谭咏梅 郑 迪 刘姝雯 吕学强(115)
- 一种区块链的云计算电子取证模型 ..... 黄晓芳 徐 蕾 杨 茜(120)

# JOURNAL OF BEIJING UNIVERSITY OF POSTS AND TELECOMMUNICATIONS

Vol. 40 No. 6 Dec. 2017(End of the Volume)

---

## CONTENTS

### REVIEW

- Survey on Caching Technology in Mobile Edge Networks  
..... WANG Ying FEI Zi-xuan ZHANG Xiang-yang SUN Rui-jin MIAO Zhong-yu(1)

### PAPERS

- A Cache Pollution Defense Mechanism Based on Trust Judgment of Face Abnormality in Content Centric Networking  
..... ZHU Yi WANG Xin-ping HUANG Ru-hui KANG Hao-hao CAO Qing-hua(14)
- A Content Pre-Caching Mechanism Based on Bipartite Graph in Mobile Cellular Network  
..... WEI Liang XIE Jun-feng XIE Ren-chao HUANG Tao LIU Yun-jie(19)
- Blind Estimation of Underdetermined Mixing Matrix Based on Similarity Measurement  
..... FU Wei-hong ZHOU Xin-biao NONG Bin WANG Chuan-chuan(24)
- Optimal Base Station Density in Heterogeneous Networks Based on the Bursty Traffic  
..... FAN Cong-shan ZHANG Tian-kui ZENG Zhi-min(30)
- LBS Privacy Preservation Scheme Based on Oblivious Transfer in Road Network Environment  
..... ZHOU Chang-li CAI Shao-bin WANG Tian MA Chun-guang(37)
- Prediction of Power System Security Based on Stacked Sparse Auto-Encoder Neural Network  
..... LI Xiao-yu LI Shu-fang LI Wen-qi TIAN Shi-ming(43)
- Optimal Correlation Prediction of User Behaviors Based on Mobile Social Environment ..... ZHANG Hui WANG Min(50)
- Speech Hiding Algorithm Based on Mobile Circuit-Switched Domain  
..... XUE Yi-ming HE Ning-ning CHEN Yao HU Cai-e NIU Shao-zhang(57)
- Network Traffic Prediction Based on ARIMA with Gaussian Process Regression Compensation  
..... TIAN Zhong-da LI Shu-jiang WANG Yan-hong WANG Xiang-dong(65)
- Wavelength Allocation Scheme Based on User Traffic Prediction in TWDM-PON  
..... WANG Ying-jie LIU Xiao-ning LUO Huan-huan ZHOU Gui-ping WANG Yan-ru(74)

### REPORTS

- Optimization Strategy of Efficient Periodic Mobile Location ..... DU Hui-ying DU Wu-gong(80)
- Pre-Coding Design of Asynchronous Interference Suppression for Multi-Base Station Cooperative  
..... XIAO Hai-lin WANG Ru YAN Xiao-juan JIANG Wei(86)
- Two Step Cooperative Spectrum Sensing Scheme over Fading Channels for Cognitive Radio  
..... CHU Guang-qian NIU Kai WU Wei-ling YANG Fang-liao(92)
- Analysis of a Dual Band-Notched UWB Antenna Based on Parasitic Strips  
..... YANG Hui-chun ZHANG Zhen BI Zhan-hong(98)
- Energy Scheduling and Adaptive Transmission Power Algorithm for a Transmitter with Hybrid Energy Sources  
..... LIU Di-di MA Li-na Frank Jiang(103)
- Feature Extraction Research in Signal Process with Phi-OTDR Technology ..... HU Yan-zhu WANG Song LI Lei-yuan(109)
- Entity Discovery and Linking Approach Based on Random Walk with Restart  
..... TAN Yong-mei ZHENG Di LIU Shu-wen LÜ Xue-qiang(115)
- Blockchain Model of Cloud Forensics ..... HUANG Xiao-fang XU Lei YANG Xi(120)