



中文核心期刊  
中国科技核心期刊

ISSN 1000-0801  
CN 11-2103/TN

# 电信科学

Telecommunications Science

第 29 卷第 5 期  
Vol.29 No.5

2013 年 5 月  
May 2013



中国通信学会



人民邮电出版社

中国·北京 Beijing, China

# C 目录

## 视点聚焦

- 1 物联网产业链节点要素探析 林乐虎

## 专题:移动智能终端技术与应用

- 6 移动终端软件发展趋势探讨 梁柏青,魏颖琪,罗 喧  
11 移动终端应用软件开发技术探讨 魏颖琪,林玮平,杨少龙  
19 智能手机应用安全关键技术探讨 罗 喧,梁柏青,潘军彪,黄 粤  
28 基于 HTML5 的移动互联网应用转换技术 李慧云,杨新章,胡文胜,文锦军  
33 面向政企客户的新型融合终端研究和实现 林玮平,李 颖,周丽莎  
40 面向移动终端的 HTML5 应用运行环境研究 陆 钢,区洪辉,梁柏青,李蓉蓉  
45 个性化移动元搜索引擎研究与设计 何震苇,邹若晨,钟伟彬,严丽云

## 专题:LTE 技术与应用

- 51 TD-LTE 网络上行 CoMP 方案研究与外场试验  
王启星,何丽峰,郑 毅,胡臻平,刘光毅,林 兴,李 蕾,Peter Butovitsch  
57 TD-LTE 室内覆盖增强的灵活手段:中继 刘建军,沈晓冬,胡臻平,钱 雨,郭志恒  
63 TD-LTE 系统 MU-MIMO 外场测试性能分析 旷婧华,龙紫薇,邓 伟  
68 MIMO 模式自适应及其性能验证 许 宁  
73 Nanocell:TD-LTE 与 WLAN 的融合 曹 汐,杨 宁,孙 滔,刘光毅,邓 辉  
77 TD-LTE 覆盖规划指标及子帧配置 李秋香,徐晓东,周伯慧

## Huahuan 北京华环电子股份有限公司

“使信息更加通畅,为顾客创造价值”

- ◆ 致力于为运营商提供创新性的电信级接入解决方案
- ◆ 成立于1989年1月,清华大学控股的高新技术企业
- ◆ 二十年光接入经验,国内光接入领域的技术引领厂家
- ◆ 产品大规模成功应用于国内外主流运营商

地址:北京市海淀区上地六街26号 电话:010-52046188 网址:www.huahuan.com

## 研究与开发

- 84 LTE-Advanced 系统中的移动顽健性优化技术研究 胡荣贻, 彭木根, 张洪岩, 李 远
- 90 基于任务相关性的无线传感器网络任务调度算法 严芳芳, 石 悦, 魏 伟
- 95 基于 LACP 多激活检测方法和处理机制的研究 王培英, 肖志辉, 李本源
- 100 基于云服务的电信项目绿色监管服务系统研究 叶秋红, 邹江波
- 107 一种宽带集群系统录音服务器会话数据的存储策略 窦春斌, 肖志辉, 陈一山
- 113 窄带通信系统中信道编码系统的改进 王艳君, 岳 婧, 崔 雪

## 综 述

- 118 无线网络的网络容量研究进展 肖雪芳, 雷国伟
- 125 移动互联网设备硬件规格现状与发展探讨 刘金媛, 孟宪遵, 陈 琦

## 运营创新论坛

- 131 移动网络与 WLAN 协同关键问题及方案研究 曹 磊, 王 波, 董 斌, 邵 震, 沈 骁
- 137 从网管系统到网管云——论网管集约化的建设思路 李 洪, 渠 凯, 周文红, 伍思源, 申文俊
- 143 网管支撑系统云计算与虚拟化桌面的研究与应用 范宁军
- 154 光接入网络节能技术研究 with 测试 蒋 燕, 庄湛海

简讯 4, 18, 27, 49, 83, 94

## Huahuan 北京华环电子股份有限公司

- ◆ MSAP多业务接入平台
- ◆ SDH/MSTP STM-1/4/16光传输设备
- ◆ PDH光传输设备
- ◆ PCM综合业务复用设备
- ◆ 协议转换器设备
- ◆ 光纤收发器设备
- ◆ TDM over IP设备等

地址: 北京市海淀区上地六街26号 电话: 010-52046188 网址: [www.huahuan.com](http://www.huahuan.com)

# Telecommunications Science

May 2013 (Vol.29 No.5)

- Analysis on Nodes and Elements for IoT Industrial Chain ..... *Lin Lehu*(1)
- Analysis on the Trend of Mobile Device Software Development ..... *Liang Baiqing, Wei Yingqi, Luo Xuan*(6)
- Study on the Key Technologies of Mobile Application Development ..... *Wei Yingqi, Lin Weiping, Yang Shaolong*(11)
- Study on the Key Technologies of Smartphone Application Security  
..... *Luo Xuan, Liang Baiqing, Pan Junbiao, Huang Yue*(19)
- Converting Technologies for Mobile Internet Application Based on HTML5  
..... *Li Huiyun, Yang Xinzhang, Hu Wensheng, Wen Jinjun*(28)
- Research and Implementation on Integrated Terminal for Government and Enterprise Customers  
..... *Lin Weiping, Li Ying, Zhou Lisha*(33)
- Research on the HTML5 Application Runtime Environment for Mobile Terminal  
..... *Lu Gang, Ou Honghui, Liang Baiqing, Li Rongrong*(40)
- Research and Design on Personalized Mobile Search Agent  
..... *He Zhenwei, Zou Ruochen, Zhong Weibin, Yan Liyun*(45)
- Research and Field Trial of Uplink Coordinated Multipoint Processing in TD-LTE Network  
..... *Wang Qixing, He Lifeng, Zheng Yi, Hu Zhenping, Liu Guangyi, Lin Xing, Li Lei, Peter Butovitsch*(51)
- A Flexible Solution for TD-LTE Indoor Coverage Enhancement: Relay  
..... *Liu Jianjun, Shen Xiaodong, Hu Zhenping, Qian Yu, Guo Zhiheng*(57)
- Performance Analysis on MU-MIMO Field Test in TD-LTE System ..... *Kuang Jinghua, Long Ziwei, Deng Wei*(63)
- MIMO Transmission Mode Adaptation and Performance Verification ..... *Xu Ning*(68)
- Nanocell: an Aggregation Solution of TD-LTE and WLAN ..... *Cao Xi, Yang Ning, Sun Tao, Liu Guangyi, Deng Hui*(73)
- TD-LTE Coverage Planning Targets and UL/DL Subframe Configuration  
..... *Li Qiuxiang, Xu Xiaodong, Zhou Baihui*(77)
- Mobility Robustness Optimization in LTE-Advanced System ..... *Hu Rongyi, Peng Mugen, Zhang Hongyan, Li Yuan*(84)
- Correlation-Based Task Scheduling Algorithm in Wireless Sensor Network ..... *Yan Fangfang, Shi Yue, Wei Wei*(90)
- Research on LACP Multi-Active Detection and Processing Method ..... *Wang Peiyong, Xiao Zhihui, Li Benyuan*(95)
- Research of Green Supervision and Service Project System Based on the Cloud Service ..... *Ye Qihong, Zou Jiangbo*(100)
- A Voice Data Storage Strategy of Record Server in Broadband Cluster System  
..... *Dou Chunbin, Xiao Zhihui, Chen Yishan*(107)
- Improvement of Channel Coding System in Narrowband Communication System  
..... *Wang Yanjun, Yue Jing, Cui Xue*(113)
- A Survey of Network Capacity in Wireless Network ..... *Xiao Xuefang, Lei Guowei*(118)
- Study on Mobile Internet Devices Hardware Specifications Situation and Tendency  
..... *Liu Jinyuan, Meng Xianzun, Chen Qi*(125)
- Key Problems and Solutions Research on Interworking Between Mobile Network and WLAN  
..... *Cao Lei, Wang Bo, Dong Bin, Shao Zhen, Shen Xiao*(131)
- From Network Management System to Network Management Cloud—The Way to Intensive Network Management  
..... *Li Hong, Qu Kai, Zhou Wenhong, Wu Siyuan, Shen Wenjun*(137)
- Application Research on Telecommunication Network Cloud Computing and Virtual Desktop ..... *Fan Ningjun*(143)
- Study and Test on Energy-Saving Technology of Optical Access Network ..... *Jiang Yan, Zhuang Zhanhai*(154)

Chief Editor: Yi Dongshan

Vice Chief Editor: Wu Nada

Sponsor: China Institute of Communications

Posts and Telecommunications Press

Editor: *Telecommunications Science* Magazine Office (Room 602-608, F6, Talent International Building, No.80 East

Section of Guangqumennei Avenue, Dongcheng District, Beijing 100062, China)

General distribution office: Beijing Newspapers and Periodicals Distribution Office

Overseas distributor: China International Book Trading Corporation (P.O.Box 399, Beijing, China)