



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30卷第3期  
Vol.30 No.3

2014年3月  
Mar. 2014



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 物联网发展的标准问题 卢捍华,邵媛媛,孙洪波,丁斌

## 专题:4G&5G

- 6 LTE 产业发展分析和展望 李文宇,宋丽娜,何秀森  
12 LTE 有源天线垂直扇区化性能分析 杨峰义,张建敏,谢伟良,朱雪田  
18 3G/4G 融合网络关键策略研究 周飞  
22 LTE-WLAN 无线协作机制研究 谢芳,胡南,李男,胡臻平,刘光毅  
27 基于 LTE 的高速铁路宽带通信上行频偏解决方案 于小红  
32 TD-LTE 演进关键技术研究 毛剑慧,邓伟,杨光  
38 LTE-Advanced MIMO 增强技术研究 张翔,李文宇,宋丽娜,李星  
42 分层异构密集无线网络的能效性能分析 张珩智,赵中原,杨富栋,李勇  
49 云无线接入网的系统架构和技术演进 闫实,王文博

## 研究与开发

- 54 机载公众移动通信技术及发展应用研究 杨森,浦星,戴慧玲  
60 多类型异构无线网络连通性研究 郭敬元,杨涛,冯辉,胡波  
67 信息中心网络中网络缓存的角色探索 胡晓艳,龚俭  
72 基于 IEEE 802.11p 的车载无线通信原型系统的实现 陈娟,蔡孙增,朱正航,蒋海平,康凯  
80 路口 2-D VANET 中紧急信息单跳广播的可靠性分析 张恩展,邝育军

## 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”

- 专业的电信级通信设备制造商
- 25年专注于光传输接入领域
- 依托清华大学的技术支撑,始终秉承着自主创新精神
- 产品行销全国33个省市,积极参与国际市场的竞争
- 军工级的产品质量保证

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



- 87 一种分布式 ACR 中 PPPoE 快速转发的实现 王高伟,张吉兴,肖志辉,陈一山
- 94 VANET 中基于碰撞概率和过期概率的自适应退避算法研究 刘委婉,陈志佳,刘南杰,仲浩,赵海涛
- 100 稀疏度自适应的宽带压缩频谱感知方法 赵知劲,胡俊伟
- 105 GNSS 信号捕获与跟踪算法的改进与实现 辛富国,李荣芳

## 综 述

- 109 高频段宽带无线通信前瞻 方箭,王坦,黄标
- 114 基于跨层的认知无线电绿色网络关键技术综述 王娇,赵军辉,杜家娇

## 运营技术广角

- 120 电信运营商关于企业级融合通信技术创新的策略要素分析 徐兆吉,刘晓宇,张政
- 127 浅析通信局站动环监控系统的标准化  
——中国电行动环监控系统升级和标准化工作相关问题探讨 宋亚军,侯福平
- 134 240 V 直流系统和模块化 UPS 在数据中心的应用对比分析 胡燕,姜洁良
- 140 移动互联网时代的运营商战略初探 茅硕
- 143 基于 OSGi 的智慧家庭应用控制架构研究与模型设计 万象
- 149 对一种新型传输智能网关网元的设想 汪海强,张淑建,雷波
- 156 大数据环境下电信数据服务能力开放研究 刘春,邹海锋,向勇
- 162 全息网格系统在 ODN 规划中的应用研究 柳立峰,李宇
- 168 广覆盖 LTE 230 系统在电力配用电应用中的研究与实践 周建勇,田志峰,李艳,陈宝仁

简讯 17,86,99,108,148

## Huahuan 北京华环电子股份有限公司

- 以SDH+MPLS-TP理念打造全新MSAP系统
- PTN/MSTP传输设备
- PCM光电一体化综合传输接入平台
- “PTN/EDD/SDH/PDH/企业网关/光纤收发器”系列化接入终端设备
- MIT系列应急通信设备

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

# Telecommunications Science

March 2014 (Vol.30 No.3)

- Study on Standardization Aspects of IoT ..... *Lu Hanhua, Shao Yuanyuan, Sun Hongbo, Ding Bin*(1)  
Development Analysis and Perspective on LTE Current Status ..... *Li Wenyu, Song Lina, He Xiumiao*(6)  
Performance Analysis of Vertical Sectorization in LTE Network Using AAS  
..... *Yang Fengyi, Zhang Jianmin, Xie Weiliang, Zhu Xuetian*(12)  
Research on Key Strategies of 3G/4G Convergence Network ..... *Zhou Fei*(18)  
Research on LTE-WLAN Radio Interworking ..... *Xie Fang, Hu Nan, Li Nan, Hu Zhenping, Liu Guangyi*(22)  
Uplink Frequency Offset Solution for LTE-Based High-Speed Railway Telecommunication System ..... *Yu Xiaohong*(27)  
Research on Key Technologies of TD-LTE-Advanced ..... *Mao Jianhui, Deng Wei, Yang Guang*(32)  
Study on LTE-Advanced MIMO Enhancement ..... *Zhang Xiang, Li Wenyu, Song Lina, Li Xing*(38)  
Performance Evaluation of Energy Efficiency in Dense Heterogeneous Wireless Network  
..... *Zhang Hengzhi, Zhao Zhongyuan, Yang Fudong, Li Yong*(42)  
System Architecture and Technology Evolutions in Cloud Radio Access Networks ..... *Yan Shi, Wang Wenbo*(49)  
Research on Key Technology and Application of Airborne Wireless Systems for Public Mobile Communication  
..... *Yang Miao, Pu Xing, Dai Huiling*(54)  
Research on Connectivity of Multi-Type Heterogeneous Wireless Networks  
..... *Guo Jingyuan, Yang Tao, Feng Hui, Hu Bo*(60)  
Exploring the Roles of In-Network Caching in ICN ..... *Hu Xiaoyan, Gong Jian*(67)  
Realization of WAVE System Based on IEEE 802.11p  
..... *Chen Juan, Cai Sunzeng, Zhu Zhenghang, Jiang Haiping, Kang Kai*(72)  
Reliability Analysis of Emergency Message Broadcast at an Intersection in 2-D VANET  
..... *Zhang Enzhan, Kuang Yujun*(80)  
Realization of PPPoE Fast Forwarding in Distributed ACR ..... *Wang Gaowei, Zhang Jixing, Xiao Zhihui, Chen Yishan*(87)  
A Self-Adaptive Back-Off Algorithm Based on Collision Probability and Expiration Probability of Beacons in VANET  
..... *Liu Weiwan, Chen Zhijia, Liu Nanjie, Zhong Hao, Zhao Haitao*(94)  
A Sparsity Adaptive Algorithm for Wideband Compressive Spectrum Sensing ..... *Zhao Zhijin, Hu Junwei*(100)  
Implementation and Realization of GNSS Signals Acquisition and Tracking Algorithm ..... *Xin Fuguo, Li Rongfang*(105)  
Outlook of Broadband Wireless Communications at High Frequency Bands ..... *Fang Jian, Wang Tan, Huang Biao*(109)  
Survey on Cognitive Radio Green Network with Cross-Layer Technology ..... *Wang Jiao, Zhao Junhui, Du Jiajiao*(114)  
Analysis of Telecommunication Operators' Unified Communication Technology Innovation Strategies for Enterprise Services  
..... *Xu Zhaoji, Liu Xiaoyu, Zhang Zheng*(120)  
Research into Standardization of Power and Environment Monitoring System of Communication Station  
——A Discussion of Upgrading and Standardization of the System of China Telecom ..... *Song Yajun, Hou Fuping*(127)  
Comparative Analysis on Application of 240 V Direct Current Power Supply System and Modular UPS in Data Center  
..... *Hu Yan, Lou Jieliang*(134)  
Research and Discussion of Operator's Strategy in the Mobile Internet Era ..... *Mao Shuo*(140)  
Control Architecture Research and Function Module Design of Smart Home Application Based on OSGi ..... *Wan Xiang*(143)  
A New Intelligent Gateway Element in Transmission Network ..... *Wang Haiqiang, Zhang Shujian, Lei Bo*(149)  
Research on Telecom Data Service Open Ability Under the Environment of Big Data  
..... *Liu Chun, Zou Haifeng, Xiang Yong*(156)  
Application Research of the Optical Distribution Network Programming Based on Holographic Grid System  
..... *Liu Lifeng, Li Yu*(162)  
Research and Practice of LTE 230 System with Wide Coverage Characteristics in the Power Distribution and Utilization  
Application ..... *Zhou Jianyong, Tian Zhifeng, Li Yan, Chen Baoren*(168)

Chief Editor: Yi Dongshan

Vice Chief Editor: Wu Nada

Sponsor: China Institute of Communications

Posts and Telecommunications Press

Editor: *Telecommunications Science* Magazine Office (F8, You Dian Publisher Building, No.11

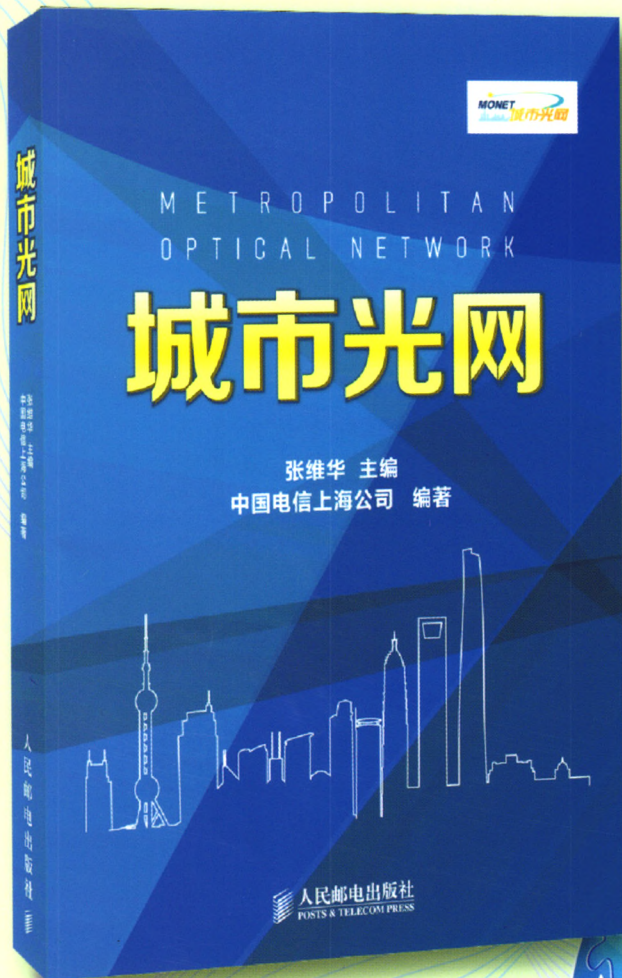
Chengshousi Road, Fengtai District, Beijing 100164, China)

General Distribution Office: Beijing Newspapers and Periodicals Distribution Office

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

# 回顾以往宽带建设，

# 思索未来宽带发展



客观总结上海这一中国  
“光网第一城”的发展过程；

全面反映中国电信上海公司攻克  
城市光网建设难关的探索历程。

人民邮电出版社

书号：ISBN 978-7-115-34253-9

定价：79元

出版日期：2014年1月



ISSN 1000-0801



9 710000 080149

邮发代号：2-397 国外代号：M841 定价：35.00元