



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 9 期
Vol.29 No.9

2013 年 9 月
Sep. 2013



中国通信学会



人民邮电出版社

中国·北京 Beijing, China

目 录

研究与开发

- | | | |
|----|--------------------------------|-----------------|
| 1 | 可重构柔性网络架构与节能机制研究 | 黄万伟,汪斌强,王志明,袁博 |
| 8 | 骨干网冗余数据消除系统的研究与实现 | 刘保健,黄杰,王宝生,张潇晓 |
| 14 | 车载自组织网络 RBVT-R 协议的改进 | 陈远龙,葛剑飞,刘南杰,赵海涛 |
| 20 | 基于 WebRTC 技术的应用及平台技术开发与设计 | 林鸿,王松,杨鑫,付斌 |
| 26 | 国家电网公司智能电网 IPv6 应用探讨 | |
| | 黄毕尧,郭经红,权楠,汪洋,丁慧霞,刘国军,仝杰,张庚,王楠 | |
| 32 | 移动互联网发展及其对 IPv6 的影响 | 王胜开,孔宁,沈烁 |
| 37 | 中小企业云服务解决方案及关键技术实现研究 | 刘国萍,郑燕冰 |
| 44 | WLAN 无感知认证关键技术探讨 | 李林江 |
| 51 | 基于 SDN 融合的虚拟化移动核心网络研究 | 胡晓娟,张园,夏旭,邓桓 |
| 55 | 基于本地信任锚点管理的 RPKI 安全运行机制研究 | 马迪,沈烁 |
| 60 | 移动互联网环境下的智能管道关键技术 | 张园,赵慧玲 |
| 63 | 热点 WLAN AP 设备能效及指标评估方法的研究 | 高波,吴非,林睿,沈成彬 |
| 69 | 利用智能管道技术构建全新移动应用超市平台 | 李昆仑 |
| 74 | 智能管道体系数据应用子层的设计与研究 | 张亚飞,阎东 |
| 79 | 基于 P2P 内容交换技术的 IMS 网络架构探讨 | 冯传奋 |
| 83 | 一种 IPv6 流标签的编码方法及其应用探讨 | 李阳春,冯薇薇,邹洁,谭景华 |
| 89 | 用 PCC 在 CDMA 网络中实现智能管道 | 周伟,毛聪杰 |
| 94 | DNS 服务器缓存失效过程的研究 | |
| | 危婷,冷峰,张跃冬,黄向阳,王伟,何峥,赵琦,于俊锋 | |

综 述

- | | | |
|-----|-----------------|------------|
| 98 | 第 5 代移动通信系统展望 | 沈洁 |
| 102 | SDN 的特征、发展现状及趋势 | 郑毅,华一强,何晓峰 |

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

Telecommunications Science

September 2013 (Vol.29 No.9)

Research on Architecture and Energy-Saving Mechanism of Reconfigurable Flexible Network	Huang Wanwei, Wang Binqiang, Wang Zhiming, Yuan Bo(1)
Research and Achievement of Redundancy Elimination of Backbone Network	Liu Baojian, Huang Jie, Wang Baosheng, Zhang Xiaoxiao(8)
Improvement of RBVT-R Routing Protocol in VANET	Chen Yuanlong, Ge Jianfei, Liu Nanjie, Zhao Haitao(14)
Research and Design of Mobile Client and Web Application Based on WebRTC Technology	Lin Hong, Wang Song, Yang Xin, Fu Bin(20)
Application of IPv6 for State Grid Corporation Company Smart Grid	Huang Biyao, Guo Jinghong, Quan Nan, Wang Yang, Ding Huixia, Liu Guojun, Tong Jie, Zhang Geng, Wang Nan(26)
Development of Mobile Internet and Its Effect on IPv6	Wang Shengkai, Kong Ning, Shen Shuo(32)
Research of Cloud Computing-Based Solution and Key Technical Implementation for Medium-Sized and Small Enterprises	Liu Guoping, Zheng Yanbing(37)
Study on Key Technology of WLAN Service Non-Sense Authentication Method	Li Linjiang(44)
Research on the SDN-Based and Virtualized Mobile Control Network	Hu Xiaojuan, Zhang Yuan, Xia Xu, Deng Huan(51)
Study on RPKI Safeguard Based on Local Trust Anchor Management	Ma Di, Shen Shuo(55)
Key Technology of Smart Network in Mobile Internet Environment	Zhang Yuan, Zhao Huiling(60)
Research on Method in Measurement and Parameter of Energy Saving for WLAN Access Point	Gao Bo, Wu Fei, Lin Rui, Shen Chengbin(63)
Research of Mobile Applications Supermarket Based on Smart Pipe Technology	Li Kunlun(69)
Design and Study of Data Application Sub-Layer of Smart Pipe System	Zhang Yafei, Yan Dong(74)
Discussion on IMS Network Architecture Based on P2P Content Switching	Feng Chuanfen(79)
A Type of Coding Method of IPv6 Flow Label with QoS Support	Li Yangchun, Feng Weiwei, Zou Jie, Tan Jinghua(83)
Deploying Smart Pipe in CDMA Network with PCC	Zhou Wei, Mao Congjie(89)
Study of Resource Record Cache Expiring of DNS Server	Wei Ting, Leng Feng, Zhang Yuedong, Huang Xiangyang, Wang Wei, He Zheng, Zhao Qi, Yu Junfeng(94)
Prospect of the Fifth-Generation Mobile Communication System	Shen Jie(98)
Characteristics, Development and Future of SDN	Zheng Yi, Hua Yiqiang, He Xiaofeng(102)
Research on WebRTC Technology and Application	Fu Bin, Yang Xin, Wang Song, Lin Hong(108)
Study on Security in SDN	Zhou Sujing(113)
A Brief Analysis of Radio Propagation Models for Long Term Evolution	Zhao Mingfeng(117)
Security Analysis of Relay in LTE-Advanced	Zhu Hongru, Qi Minpeng(122)
Status of Packet Enhanced Optical Transport Network Technology and Its Application in Metropolitan Area Network	Cheng Ming, Jiang Ming, Zhu Jun, Yang Weijie(127)
Application of Redundancy and Standby Technology for BRAS in the Metropolitan Area Network	Wang Xianfeng, Liu Tao(132)
Study on Convergent Pooling Technology Strategy with SGSN and MME	Miao Jie, Gao Gongying, Mu Jia(137)
Double-Core Model of Intelligent Pipe and Intelligent Management to Realize Flow Management	Ding Yizhi, Cui Haidong(141)
Necessity Analysis of Access Layer OTN Construction	Deng Zerong, Liu Yanbin, Hou Quanxin(145)
Analysis of CSFB Deployment Impact on Network	Wu Qiong, Zhu Aihua, Xue Nan(151)
EGGSN for Mobile Internet	Dong Xun, Wang Jiyan, Li Liang, Zheng Zhi, Ren Hua(155)
Build Efficient and Simple Network Operation and Maintenance of OTN	Gong Wenxin(160)
Discussion of LTE Backhaul Service-Oriented PTN L3 Core Network Design	Wang Jian, Liang Can(165)
Design on Cloud Computing Application Platform Based on CDMA VPDN	Cai Min(171)
Business Backup Technology Research on Service Access and Control Layer of IP Metropolitan Area Network	Huang Jin, Xue Yao(176)
Scale Deployment Practice on IPv6 Transition Mechanism	Guo Hongwei, Zhang Guoxian(182)
Research on Software Defined Network Application in Optical Transmission Network	Li Yunbo, Li Han, Liu Sheng(187)
Quality of Service Support Research for Key Applications in Wireless CDMA Network	Luo Tao, Mao Congjie(191)
A Top-Level Design and Deployment Practice for Mobile Internet Smart Pipe	Ding Jin(194)
Research on Resource Pool for Carrier's Service Platform Based on Cloud Computing	Liu Yongjin, Huang Ke(201)
Research of Uplink Discontinuous Transmission Control Method of TD-SCDMA System	Li Wenwen, Jin Chengguang, Wu Bo(207)
A Parameter Optimization Approach for Optimal Control of RSSI Problem in cdma2000 1x Ev-Do Network	Tian Ning(212)

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)