

Telecommunications Science



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 7 期

2013 年 7 月

Vol.29 No.7

Jul. 2013



中国通信学会



人民邮电出版社

中国 · 北京 Beijing, China

目录

专题：智能管道技术与应用

- | | |
|---------------------------|-----------------|
| 2 迈向智能管道的转型之路 | 张琳峰,梅玉平 |
| 5 运营商智能管道的实践、挑战与应对思路 | 王磊,肖胜 |
| 10 国际互联网业务基于流向的精细化运营探讨 | 黄卓君,卢泉 |
| 14 基于智能管道引擎的网络能力开放研究 | 林奕琳,张琳峰,王庆扬,蔡康 |
| 20 网络负载均衡技术对 HRPD 网络的性能提升 | 阮恭勤,王月珍,尹珂,梁健生 |
| 24 IP 网络流量流向分析与预测技术研究 | 欧亮,陈迅,沈晨,黄晓莹,吕屹 |

研究与开发

- | | |
|---------------------------------|-----------------------|
| 30 LTE-Advanced 系统中 PCI 自配置仿真研究 | 孙成丹,张洪岩,魏森,李远,彭木根 |
| 37 基于 GPS 数据的周期性行为挖掘 | 方滨兴,刘威 |
| 43 IPv6 网络协议中邻居发现安全问题的研究 | 王相林,朱晨,孙冬梅,李明月,沈清姿 |
| 49 一种基于 P2P 的统一身份服务网络模型 | 孙韩林,刘建华 |
| 54 基于 SDTP 的全量信令接收方案的研究 | 胡汝荣,雒江涛,罗鹏 |
| 59 一种基于博奕论的无线 mesh 网络信道分配算法 | 郑鹏宇,何世彪,戴昊峰,张晖 |
| 66 一种分布式的舆情分析系统架构 | 黄宇鹏,袁畅,郝志峰,蔡瑞初,肖晓军,卢宇 |
| 72 光通信网络接入端口采用智能识别方法的研究 | 沈越,沈启东,周祖荣 |
| 78 基于小数据分组业务在 LTE 系统上的增强研究 | 李金永,欧阳晃兵 |

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

电信科学

第29卷第7期 2013年7月

83 基于 WLAN 和 WSN 的异构网络协同定位

于秦,肖志辉,姜微

89 物联网在国土资源管理中的研究与应用

陈斌,艾浩军,李京生

95 高校内通信软件实训基地建设的研究与实施

张笑燕,程保中,孙艺

综述

98 卫星通信系统安全技术综述

关汉男,易平,俞敏杰,李建华

106 IEEE 802.11 网络中质量驱动的视频传输技术研究综述

王海东

运营创新论坛

112 MVNO 趋势下运营商电子渠道自选套餐承载需求及实施关键

孙凯,周二胜,郭涛

117 移动通信数据网络资源智能采集处理工具的设计与实现

林文锋

125 基于移动互联网的票务应用服务分析

林克,罗喧,谭华

131 LTE 基站系统的自动软件加载技术研究

朱晓光

136 一种建立 cdma2000 1x Ev-Do 小区与 Wi-Fi 热点关联的新思路

熊映辉,陈明

141 资源管理对企业集约化运营的支撑手段及策略研究 肖楠,黄延延,孙凌,李玉宏,李飞

148 统一接口平台在中国电信 WDM 综合网络管理系统中的应用 梁颐涵,周函,王井龙,李飞

153 采集平台采集适配插件化开发技术研究与实现 郭涛峰,张渊,张攀翔

简讯 9,29,36,58,71,77,124,156

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

Telecommunications Science

July 2013 (Vol.29 No.7)

- The Way Towards Transformation of Intelligent Pipeline *Zhang Linfeng, Mei Yuping(2)*
Practice, Challenge and Solution of Smart Pipe Strategy for Telecom Operator *Wang Lei, Xiao Sheng(5)*
Refining the Operation Strategy of Global Internet Service Based on Regional Routes *Huang Zhuojun, Lu Quan(10)*
Study on Smart Pipe Enabler Based Network Capabilities Offering *Lin Yilin, Zhang Linfeng, Wang Qingsyang, Cai Kang(14)*
Network Load Balance for Performance Enhancement of HRPD Network *Ruan Gongqin, Wang Yuezhen, Yin Ke, Liang Jiansheng(20)*
Studies on Traffics Analysis and Prediction Technology for Carrier-Grade IP Network *Ou Liang, Chen Xun, Shen Chen, Huang Xiaoying, Lv Yi(24)*
Simulation Research for PCI Automatic Allocation in LTE-Advanced System *Sun Chengdan, Zhang Hongyan, Wei Yao, Li Yuan, Peng Mugen(30)*
Mining Periodic Behaviors Based on GPS Data *Fang Binxing, Liu Wei(37)*
Research of Neighbor Discovery Security in IPv6 Network Protocol *Wang Xianglin, Zhu Chen, Sun Dongmei, Li Mingyue, Shen Qingzi(43)*
A Unified Identification Service Network Model Based on P2P Network *Sun Hanlin, Liu Jianhua(49)*
Research on Receive Scheme of Signal Data Based on SDTP *Hu Rurong, Luo Jiangtao, Luo Peng(54)*
A Wireless Mesh Network Channel Assignment Based on Game Theory *Zheng Pengyu, He Shibiao, Dai Haofeng, Zhang Hui(59)*
A Distributed Public Opinion Analysis System Architecture *Huang Yupeng, Yuan Chang, Hao Zhifeng, Cai Ruichu, Xiao Xiaojun, Lu Yu(66)*
Study of Optical Communication Network Access Ports by Using Intelligent Recognition Method *Shen Yue, Shen Qidong, Zhou Zurong(72)*
Study on Enhancements of LTE System for Diverse Data Applications *Li Jinyong, Ouyang Huangbing(78)*
WLAN and WSN-Based Heterogeneous Network Collaborative Localization *Yu Qin, Xiao Zhihui, Jiang Wei(83)*
Research and Application of IoT in State-Owned Resources Management *Chen Bin, Ai Haojun, Li Jingsheng(89)*
Research and Implementation of a Communication Software Practice Training Base in a University *Zhang Xiaoyan, Cheng Baozhong, Sun Yi(95)*
A Survey of Security for Satellite Communication System *Guan Hannan, Yi Ping, Yu Minjie, Li Jianhua(98)*
Recent Advances in Quality-Driven Video Delivery over IEEE 802.11 WLAN *Wang Haidong(106)*
Discussion on Key Requirements to Optional Package Implementation of Electronic Channels of Operator in the Trend of MVNO *Sun Kai, Zhou Ersheng, Guo Tao(112)*
Design and Implementation of Intelligent Processing Tool of Network Resource Data Acquisition *Lin Wenfeng(117)*
Analysis of Ticketing Application Based on Mobile Internet *Lin Ke, Luo Xuan, Tan Hua(125)*
Research on Automatic Software Download Technology of LTE eNode B System *Zhu Xiaoguang(131)*
A Novel Approach to Establish the Association Between cdma2000 1x Ev-Do Cells and Wi-Fi Hotspots *Xiong Yinghui, Chen Ming(136)*
Research of Resource Management Various Support Means and Strategies for Enterprise Intensive Operation *Xiao Nan, Huang Yanyan, Sun Ling, Li Yuhong, Li Fei(141)*
Unified Interface Platform Used in China Telecom WDM Network Management System *Liang Yihan, Zhou Han, Wang Jinlong, Li Fei(148)*
Collection Platform Plug-In Development Technology Acquisition Adaptation and Implementation *Guo Taofeng, Zhang Yuan, Zhang Panxiang(153)*

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)