



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 6 期
Vol.29 No.6

2013 年 6 月
Jun. 2013



中国通信学会



人民邮电出版社

中国·北京 Beijing, China

目 录

专题:分层异构无线网络

- 2 密集立体覆盖:未来移动通信的机遇和挑战 陈 巍,王东明,王家恒,高飞飞,彭木根
- 10 协同异构蜂窝层叠网络中的终端直通通信技术 许 晨,宋令阳
- 17 分层异构无线网络的协议架构和关键技术 刘鸿雁,胡春静,李 远,王文博
- 25 基于集中式接入网架构的异构无线网络资源管理技术研究 田 霖,翟国伟,黄 亮,周一青,石晶林
- 32 分层异构网络无线资源管理技术探讨 田 峰,刘翰焘,周 亮
- 39 分层异构无线网络中基于预编码的干扰抑制技术 任品毅,杜清河,孙 黎,徐大同

专题:云计算与语音业务

- 47 媒体资源云化关键技术研究 李 青,唐哲红,宋阿芳,王发光
- 53 云媒体在视频会议中应用的关键技术研究 孙 海,史敏锐,黄 挺
- 57 云呼叫中心体系架构研究与设计 唐哲红,李 青,汪少敏
- 64 IMS 云化策略研究 吴 琳,沈 雷,奚展越
- 69 云呼叫中心系统中对虚拟化资源进行动态分配的方法 凌 颖,徐 伟

研究与开发

- 72 一种面向云平台的虚拟机内存 SLA 审计机制 李攀攀,张宏莉,邓会敏,周志刚
- 82 车载自组织网络中基于邻居节点数估计的最小竞争窗口调整算法 李大鹏,袁 涛,赵海涛
- 89 一种改进的自纠正最小和 LDPC 码的译码算法 韩少聪,高飞飞,李云洲,王 京

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

- 94 一种改进的 DCSK 保密图像传输方案
100 闭环扩展正交空时分组码的设计研究
105 基于元胞自动机的无线传感器网节能路由协议
110 TD-LTE 系统下的 DRX 过程的改进与实现
115 用于准二维移动容迟容断网络的实时资源分配策略
121 区域不同数据产生率的传感网络能量空洞避免研究

贺利芳,张刚,张天骐
丁阿丹,龙飞,李卓越
于秦,肖志辉,安宁
朱芹,李小文
王颖,张永晖
刘明生,苗森,李燕

综 述

- 126 NGN 业务分发平台的研究现状及未来发展
132 现代无线电频谱管理模式的研究
136 改变移动互联网的新型人机交互技术

彭荣群,张连俊,糜正琨
冯博
刘金媛,孟宪遵,丁海韬

运营创新论坛

- 139 宽带智能提速平台向 SDN 演进的探讨
145 新一代电信 IT 系统容灾技术方案研究与策略分析
151 ChinaNet 向 SDN 演进的方法探索
158 接入型服务资源配置研究
164 端到端语音接续时延优化策略研究
170 基于安全管控平台的“金库模式”分析及应用

贾庸,袁博,黄晓莹
龚德志,石屹嵘
王素彬,郭亮
殷洁,申文俊
陈翠玲
宁建创,谭彬,梁业裕

简讯 52, 157, 176

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

June 2013 (Vol.29 No.6)

- 3-Dimensional Dense Coverage: Opportunities and Challenges for Future Mobile Communications
..... *Chen Wei, Wang Dongming, Wang Jiaheng, Gao Feifei, Peng Mugen*(2)
- Device-to-Device Communication as An Underlay in Coordinated erogenous Cellular Networks
..... *Xu Chen, Song Lingyang*(10)
- Key Technologies and Protocol Architectures in Heterogeneous Network
..... *Liu Hongyan, Hu Chunjing, Li Yuan, Wang Wenbo*(17)
- Research on Key Technologies of Heterogeneous Wireless Network Resource Management Based on Centralized Radio Access Network Architecture *Tian Lin, Zhai Guowei, Huang Liang, Zhou Yiqing, Shi Jinglin*(25)
- Research on Radio Resource Management for Hierarchical Heterogeneous Wireless Network
..... *Tian Feng, Liu Hantao, Zhou Liang*(32)
- Precoding Based Interference Suppression for Heterogeneous Multi-Tiered Network
..... *Ren Pinyi, Du Qinghe, Sun Li, Xu Datong*(39)
- System Design for Media Server based on Cloud Computing Technology and the Application Analysis
..... *Li Qing, Tang Zhehong, Song Afang, Wang Faguang*(47)
- Research on the Technology of Cloud Media for the Video Conference System *Sun Hai, Shi Minrui, Huang Ting*(53)
- One Study and Design for Cloud Call Center Architecture *Tang Zhehong, Li Qing, Wang Shaomin*(57)
- Study on Strategy of IMS Cloud *Wu Lin, Shen Lei, Xi Zhanyue*(64)
- A Dynamic Allocation Method on Virtual Resource in Cloud Call Center *Ling Ying, Xu Wei*(69)
- A SLA Audit Mechanism of Virtual Machine Memory on Cloud
..... *Li Panpan, Zhang Hongli, Deng Huimin, Zhou Zhigang*(72)
- Study on Minimum Contention Window Size Adjustment Algorithm Based on Neighbor Nodes Number Estimation in Vehicular Ad Hoc Network *Li Dapeng, Yuan Tao, Zhao Haitao*(82)
- An Improved Self-Correct Min-Sum Decoding Algorithm for Low-Density Parity-Check Code
..... *Han Shaocong, Gao Feifei, Li Yunzhou, Wang Jing*(89)
- A Secure Image Transmission Scheme Based on Improved DCSK *He Lifang, Zhang Gang, Zhang Tianqi*(94)
- Research on Design of Extending Orthogonal Space-Time Block Code *Ding Adan, Long Fei, Li Zhuoyue*(100)
- AODV-ECA: Energy-Efficient AODV Routing Protocol Using Cellular Automata in Wireless Sensor Network
..... *Yu Qin, Xiao Zhihui, An Ning*(105)
- Improvement and Implementation of DRX in TD-LTE System *Zhu Qin, Li Xiaowen*(110)
- Real-Time Resource Allocation Algorithm for the Quasi-Two-Dimensional Mobile Delay/Disrupt Tolerant Networking
..... *Wang Ying, Zhang Yonghui*(115)
- Research to Avoid the Energy Hole Problem in the Wireless Sensor Network that Different Data Generation Rate in Different Regional *Liu Mingsheng, Miao Sen, Li Yan*(121)
- State of the Art and Future Research Topics on NGN Service Delivery Platform
..... *Peng Rongqun, Zhang Lianjun, Mi Zhengkun*(126)
- Study of Modern Radio Spectrum Management Mode *Feng Bo*(132)
- A New Human-Computer Interaction Technology to Change Mobile Internet
..... *Liu Jinyuan, Meng Xianzun, Ding Haitao*(136)
- Evolution of Broadband Intelligent Speedup Platform to SDN Architecture
..... *Jia Yuyong, Yuan Bo, Huang Xiaoying*(139)
- Research and Strategic Analysis of New Generation Telecom IT System Disaster Recovery System
..... *Gong Dezhi, Shi Yirong*(145)
- Study on IP RAN Technique Evolution and Network Construction *Wang Subin, Guo Liang*(151)
- Research on Resources Configuration of Access Service *Yin Jie, Shen Wenjun*(158)
- End-to-End Call Establishment Delay Optimization *Chen Cuiling*(164)
- Treasury Pattern Analysis and Application Based on Security Control Platform *Ning Jianchuang, Tan Bin, Liang Yeyu*(170)

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)