



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4期
Vol.29 No.4

2013年4月
Apr. 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 新一代互联网发展趋势与技术浅析 黄勇军,朱永庆

专题:智能电视终端技术与应用

- 8 IPTV 与 OTT TV 业务的发展现状及趋势 蒋力,邓竹祥
12 智能电视终端产业现状及关键技术分析 沈昕,潘文宇,祝谷乔
18 终端智能化后的业务合作模式创新 郑杰
22 基于智能电视终端的自动业务开通方式探讨 施唯佳,贾立鼎,朱良杰
27 基于智能终端的视频通信业务服务质量评测模型研究 韩建亭,张夙
33 一种安全的智能机顶盒实现方案 胡冰松,黄小桑
37 智能电视终端的视频服务质量保障 姚良,肖晴,施唯佳,奚溪

研究与开发

- 41 多小区 OFDMA 系统中基于 POMDP 的干扰协调 魏强,杨涛,冯辉,胡波
47 基于 TTCN-3 的 RRM 小区重选过程一致性测试 董宏成,张宁,李小文
51 认知无线网络中基于信道感知排序的频谱切换 朱星宇,周怀北,黄俊园
57 一种兼顾速率公平的多用户子载波功率联合分配算法 章坚武,金露,许晓荣
62 一种能量有效的多用户 OFDM 资源分配方案 汪照,李有明,邹婷,刘小青,陈斌
68 基于 LEACH 的无线传感器网络路由协议改进算法 翁锦深,秦华标,张宗国
74 LTE TDD 系统中下行 HARQ 机制的研究 陈发堂,万翠,樊玺
78 云计算环境下虚拟机资源均衡调度方法研究 李济汉,李素粉,张云勇,房秉毅

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 4 期 2013 年 4 月

- 83 Underlay 模式下认知无线电 OFDM 系统多用户资源分配 李鑫滨,石爱武,宋兴芳
- 89 基于比例速率约束的 OFDMA-DF 中继系统上行链路资源分配算法 赵翠茹,李有明,陈斌,邹婷,刘小青
- 95 距离无关的室内路径损耗模型的建立 杨如民,代琪怡,余成波
- 100 云计算安全性探究 孙群英,胡志远
- 106 基于交叉传输的水声通信网络 MAC 协议 张曦,闫涛,王红卫,钟永信
- 112 网络环境中的隐私保护标准化研究 高枫,张峰,周伟

综 述

- 118 基于位置信息的用户行为轨迹分析与应用综述 陈康,黄晓宇,王爱宝,陶彩霞,关迎晖,李磊
- 125 未来 IMT 系统频谱需求预测的现状与展望 王坦,黄标,庞京

运营创新论坛

- 131 超宽带 CMNet 城域网优化组网策略 姜全泽,来志远,陈方荣
- 137 电信运营商安全审计系统小概率关联分析技术探讨 郭健,沈杰
- 141 可管可控的移动 VPDN 方案研究 黄粤,魏颖琪
- 146 中国电信云计算业务平台安全建设浅析 李洪,渠凯,伍思源,周文红
- 151 基于风光互补发电技术的移动通信基站电源解决方案 胡燕,张子浩,马丹
- 155 PTN 城域网边缘集团客户接入解决方案 赵翎

简讯 6, 21, 26, 36, 88, 130, 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

April 2013 (Vol.29 No.4)

- Analysis of Development Trend and Technology of New Generation Internet *Huang Yongjun, Zhu Yongqing*(1)
Development Status and Trend of IPTV and OTT TV *Jiang Li, Deng Zhuxiang*(8)
Analysis on Smart TV Device Industry Situation and Key Technology *Shen Xin, Pan Wenyu, Zhu Guqiao*(12)
An Innovative Collaboration Mode for the Intelligent Terminal Market *Zheng Jie*(18)
Discussion on Automatic Service Open Method Based on Smart TV Terminal *Shi Weijia, Jia Lidong, Zhu Liangjie*(22)
Study on the Assessment Model of Video Communication Quality Based on Smart Terminal *Han Jianing, Zhang Su*(27)
An Implement Scheme for Secure STB *Hu Bingsong, Huang Xiaosang*(33)
Video Service Quality Guarantee over Smart TV Terminal *Yao Liang, Xiao Qing, Shi Weijia, Xi Xi*(37)
Interference Coordination Based on POMDP in Multi-Cell OFDMA System
..... *Wei Qiang, Yang Tao, Feng Hui, Hu Bo*(41)
Conformance Testing on RRM Cell Reselection Procedure Based on TTCN-3
..... *Dong Hongcheng, Zhang Ning, Li Xiaowen*(47)
Spectrum Handoff with Channel Sensing Sequencing in Cognitive Radio Network
..... *Zhu Xingyu, Zhou Huaibei, Huang Junyuan*(51)
A Multi-User Subcarrier Power Joint Allocation Algorithm Based on Rate Fairness
..... *Zhang Jianwu, Jin Lu, Xu Xiaorong*(57)
An Energy-Efficient Multi-User's Resource Allocation Scheme
..... *Wang Zhao, Li Youming, Zou Ting, Liu Xiaoqing, Chen Bin*(62)
An Improved Algorithm of Wireless Sensor Networks Routing Protocol Based on LEACH
..... *Weng Jinshen, Qin Huabiao, Zhang Zongguo*(68)
Research of Downlink HARQ Mechanism in LTE TDD Systems *Chen Fatang, Wan Cui, Fan Xi*(74)
Research on the Resources Scheduling Method of Virtual Machines Under the Cloud Computing Environments
..... *Li Jihan, Li Sufen, Zhang Yunyong, Fang Bingyi*(78)
Multi-Users Resource Allocation Problem in OFDM Systems Under the Underlay Spectrum Sharing Mode for Cognitive Radio
..... *Li Xinbin, Shi Aiwu, Song Xingfang*(83)
Resource Allocation Algorithm in Uplink OFDMA-Based Decode-and-Forward Relay Systems with Proportional Rate Constraints
..... *Zhao Cuiru, Li Youming, Chen Bin, Zou Ting, Liu Xiaoqing*(89)
Pathloss Model of Distance Independent for Indoor Area *Yang Rumin, Dai Qiyi, Yu Chengbo*(95)
Security of Cloud Computing *Sun Qunying, Hu Zhiyuan*(100)
A MAC Protocol Based on Interleaving Transmission for Underwater Acoustic Network
..... *Zhang Xi, Yan Tao, Wang Hongwei, Zhong Yongxin*(106)
Study on Standardization of Privacy Protection in Network Environment *Gao Feng, Zhang Feng, Zhou Wei*(112)
Analysis and Application Review of User Behavior Trajectory Based on the Location Information
..... *Chen Kang, Huang Xiaoyu, Wang Aibao, Tao Caixia, Guan Yinghui, Li Lei*(118)
Current Work and Way Forward of Spectrum Requirement Estimation for the Future IMT System
..... *Wang Tan, Huang Biao, Pang Jing*(125)
Research on Network Optimization Strategy of Ultra-Broadband CMNet Metro Network
..... *Jiang Quanze, Lai Zhiyuan, Chen Fangrong*(131)
Discussion on Small Probability Correlation Analysis Technique of Security Audit System for Telecom Operator
..... *Guo Jian, Shen Jie*(137)
Research on Manageable and Controllable Mobile VPDN Solution *Huang Yue, Wei Yingqi*(141)
Cloud Computing Security Construction Analysis of China Telecom Business Platform
..... *Li Hong, Qu Kai, Wu Siyuan, Zhou Wenhong*(146)
Wind-Solar Hybrid Power Technology for Communication Base Station *Hu Yan, Zhang Zihao, Ma Dan*(151)

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)