



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 32 卷第 3 期
Vol.32 No.3

2016 年 3 月
Mar. 2016



中国通信学会



人民邮电出版社

中国·北京 Beijing, China

C 目录

专题:SDN & NFV

- 跨数据中心的统一监控研究与实现 贾宝军,徐 雷,郭玉华,熊 微,李素粉 [2016095](2)
- SDN 在 IP 广域网的典型应用与实现 黄勇军,陆小铭,曹维华 [2016111](7)
- 基于 SDN 的大型 IP 网络 BGP 路由优化方案 唐 宏,朱华虹,曹维华,邹 洁 [2016112](14)
- 基于 BGP 增强的流量调度技术 罗雨佳,欧 亮,莫志威,唐 宏 [2016113](20)
- 基于 SDN 的跨数据中心承载技术 刘汉江,欧 亮,陈文华,唐 宏 [2016114](28)
- NFV 弹性技术 刘 露,郭志斌 [2016105](35)
- NFV 安全需求及应对策略 郭志斌,陈扬帆,刘 露 [2016100](39)
- NFV 标准与开源技术现状 马书惠,毋 涛 [2016101](43)
- 基于改进智能优化算法的网络功能虚拟化故障分析处理方法 王智明,陈 冰 [2016099](48)

研究与开发

- 基于二维 LMBP 神经网络的 ISM 频段预测算法 万晓榆,胡 盼,王正强 [2016083](53)
- 协作频谱感知中的动态信任评估机制 王美璿,冯景瑜,卢光跃,韩定坤 [2016051](60)
- 一种全新的基于纠缠交换的量子中继策略 许 敏,聂 敏,杨 光,裴昌幸 [2016061](68)
- 60 GHz 无线收发实验平台的探究 章远年,邹 川,滕召宇 [2016052](75)
- 基于序贯概率比检验的自私路径检测方法 王 骐,王青萍,王怀兴,肖正安 [2016059](81)
- 基于网络爬虫与页面代码行为的 XSS 漏洞动态检测方法 柳 毅,洪俊斌 [2016068](87)
- 基于特征加权 FDCT 和模糊最小二乘支持向量机的虹膜识别算法 何振红 [2016058](92)
- IMT 系统对 1 518~1 525 MHz 频段卫星移动系统的干扰 韩 锐,张晓燕,刘 畅,王 冠 [2016046](99)

电信科学

第 32 卷第 3 期 2016 年 3 月

- 蜂窝通信与设备直通通信混合网络下的资源优化 赵季红,董姣姣,唐睿,曲桦 [2016043](105)
- 基于改进蚁群算法的无线传感器网络最小跳数路由选择方法 赵晗,黄少卿 [2016036](113)
- 车载自组织网络中连通概率的预测与建模 王慧敏,赵海涛 [2016037](118)

综述

- 量子通信应用现状及发展分析 赖俊森,吴冰冰,汤瑞,赵文玉,张海懿 [2016085](123)

运营技术广角

- 一种关联感知的大数据导入方法 公怀予,徐劲松,王攀 [2016044](130)
- 基于物联网的多指标实时环境监控系统 苏世旭,肖彦均,郭永安 [2016033](135)
- 基于大数据的移动用户行为分析系统与应用案例 谷红勋,杨珂 [2016039](139)
- 基于遗传算法的 PCI 分配方案 李盼星,王静 [2016082](147)
- 基于分集技术的天线测试效率提升方案 安少康,房育良,陈林 [2016091](153)
- 基于控制图法的网络告警突变预警机制 苏醒,张璐 [2016102](158)

电力信息化专栏

- 基于 SDN 的网络运维系统设计与开发 吴舜,张辉,邢宁哲,宋伟,黄天琳,唐亚哲 [2016077](163)
- 面向智慧园区的 WSN 路由优化算法 丁伟,李树泉,李思维,唐良瑞,孙丹丹 [2016070](171)
- 基于互联网思维的能源互联网发展 刘甲男,杜彦洁,孟宪义 [2016074](176)
- 智能电网中无线传感器网络的节能节点定位方法 王翀,曾钰 [2016110](183)
- 基于 RFID 技术的智慧园区室内定位算法 吴文焰,王潇,赵鲲鹏,文亚凤 [2016073](187)
- 基于用户体验的企业信息化建设思路 陈峰,夏同飞,杨栋枢 [2016098](192)

Telecommunications Science

March 2016 (Vol.32 No.3)

Research and implementation of unified monitoring system for multi-datacenters JIA Baojun, XU Lei, GUO Yuhua, XIONG Wei, LI Sufen	[2016095](2)
Typical applications and realization of SDN in IP WAN HUANG Yongjun, LU Xiaoming, CAO Weihua	[2016111](7)
Route optimization method for BGP based on SDN in large-scale IP network TANG Hong, ZHU Huahong, CAO Weihua, ZOU Jie	[2016112](14)
Flow scheduling technology based on BGP extended protocol LUO Yujia, OU Liang, MO Zhiwei, TANG Hong	[2016113](20)
Bearing technology across the data center based on SDN LIU Hanjiang, OU Liang, CHEN Wenhua, TANG Hong	[2016114](28)
Network function virtualization elastic technology LIU Lu, GUO Zhibin	[2016105](35)
NFV security requirements and strategies GUO Zhibin, CHEN Yangfan, LIU Lu	[2016100](39)
Standards and open source technology of NFV MA Shuhui, Wu Tao	[2016101](43)
Network function virtualization fault analysis and processing method based on improved intelligent optimization algorithm WANG Zhiming, CHEN Bing	[2016099](48)
Spectrum prediction algorithm in ISM band based on two-dimensional LMBP neural network WAN Xiaoyu, HU Pan, WANG Zhengqiang	[2016083](53)
A dynamic trust evaluation scheme for cooperative spectrum sensing WANG Meiying, FENG Jingyu, LU Guangyue, HAN Dingkun	[2016051](60)
A brand new strategy of quantum relay strategy based on entanglement swapping XU Min, NIE Min, YANG Guang, PEI Changxing	[2016061](68)
Study of wireless experiment platform in 60 GHz QIN Yuannian, ZOU Chuan, TENG Zhaoyu	[2016052](75)
Detection method for selfish routes based on the sequential probability ratio test WANG Qi, WANG Qingping, WANG Huaixing, XIAO Zheng'an	[2016059](81)
A dynamic detection method based on Web crawler and page code behavior for XSS vulnerability LIU Yi, HONG Junbin	[2016068](87)
Iris recognition algorithm based on feature weighting fast discrete Curvelet transform and fuzzy LS-SVM HE Zhenhong	[2016058](92)
Interference from IMT system to mobile satellite system in 1 518~1 525 MHz band HAN Rui, ZHANG Xiaoyan, LIU Chang, WANG Guan	[2016046](99)
Resource optimization for device-to-device communication underlaying cellular network ZHAO Jihong, DONG Jiaojiao, TANG Rui, QU Hua	[2016043](105)
Routing optimization method of WSN based on improved ant colony algorithm ZHAO Han, HUANG Shaoqing	[2016036](113)
Prediction and modeling of connectivity probability in vehicular Ad Hoc networks WANG Huimin, ZHAO Haitao	[2016037](118)
Analysis on the application and development of quantum communication LAI Junsen, WU Bingbing, TANG Rui, ZHAO Wenyu, ZHANG Haiyi	[2016085](123)
An associated perception import method for big data GONG Huaiyu, XU Jinsong, WANG Pan	[2016044](130)
Multi-index real time environment monitoring system based on IoT SU Shixu, XIAO Yanjun, GUO Yong'an	[2016033](135)
Mobile user behavior analysis system and applications based on big data GU Hongxun, YANG Ke	[2016039](139)
PCI planning method based on genetic algorithm in LTE network LI Panxing, WANG Jing	[2016082](147)
Efficiency improvement of antenna testing based on diversity technology AN Shaogeng, FANG Yuliang, CHEN Lin	[2016091](153)
Early-warning schemes for alarm mutation in networks based on control chart SU Xing, ZHANG Lu	[2016102](158)
Design and development of the network OA&M system based on SDN WU Shun, ZHANG Hui, XING Ningzhe, SONG Wei, HUANG Tianlin, TANG Yazhe	[2016077](163)
An optimized routing algorithm in WSN for smart park DING Wei, LI Shuquan, LI Siwei, TANG Liangrui, SUN Dandan	[2016070](171)
Development of energy internet based on internet thinking LIU Jianan, DU Yanjie, MENG Xianyi	[2016074](176)
An energy conservation method for locating wireless sensor network nodes in smart grid WANG Chong, ZENG Zeng	[2016110](183)
Indoor localization algorithm based on RFID technology for smart park WU Wenzhao, WANG Xiao, ZHAO Kunpeng, WEN Yafeng	[2016073](187)
Ideas of enterprise informationization based on user experience CHEN Feng, XIA Tongfei, YANG Dongshu	[2016098](192)

Chief Editor: Wei Leping

Director: Wu Nada

Sponsor: China Institute of Communications

Posts and Telecommunications Press

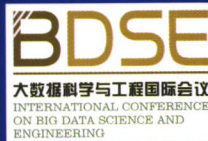
Editor: *Telecommunications Science* Magazine Office (F8, You Dian Publisher Building, No.11

Chengshousi Road, Fengtai District, Beijing 100078, China)

General Distribution Office: Beijing Newspapers and Periodicals Distribution Office

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

第一届大数据科学与工程国际会议 (2016)



THE 1ST INTERNATIONAL CONFERENCE ON BIG DATA
SCIENCE AND ENGINEERING (BDSE2016)

时间: 5月25-26日 | 地点: 中国·贵州·贵阳

汇集多位院士和国内外大数据领域知名专家学者
聚焦国际大数据技术研究新进展!

以合理
专业的视角解读大数据

以跨界
融合的理念驱动大数据

以历史
发展的眼光认识大数据

以开创
继承的思维培育大数据

认识

科学

创新

人才



大会主办单位: 人民邮电出版社、中国计算机学会大数据专家委员会、数博会

承办单位: 信通传媒·《大数据》杂志

会议网址: <http://bdse2016.j-bigdataresearch.com.cn/> 联系方式: 010-81055475/5448/5490 电子邮箱: bdse2016@bjxintong.com.cn

邮发代号: 2-397 国外代号: M841 定价: 48.00元

万方数据

ISSN 1000-0801



03>

9 771000 080163