



中文核心期刊
中国科技核心期刊

Q K 1 7 0 7 3 2 3

通信科学

Telecommunications Science

第33卷第5期

Vol.33 No.5

2017年5月

May 2017



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

人工智能技术研究及未来智能化信息服务体系的思考 王志宏,杨震 [2017134](1)

研究与开发

一种基于 SDN 的 CCN 集中控制缓存决策方法

曲桦,李岩松,刘军,赵季红,郭涯 [2017132](12)

OVS 的编程扩展技术 杨帆,晏思宇,黄韬 [2017094](21)

信道预测联合收发分集的正交信号误码性能 李光球,王思婷 [2017109](29)

基于可变距离的车联网 D2D 通信连接选择 邱永芳,邱恭安,周永筝 [2017119](39)

动态 TDD 技术 HARQ 时序冲突的解决方案

张刚,刘是枭,姜炜,胡恒 [2017078](46)

基于等维新息的 GM(2,1)递推预测模型

岳贊,卢光跃,刘迪,董静怡 [2017112](55)

无线 mesh 网络中可信协同信道资源分配策略

李明月,乐光学,代绍庆,马柏林 [2017128](62)

正交空间调制的低复杂度检测算法

骆楷,黄俊伟,周朋光,徐浩,吴灿 [2017121](75)

基于相似度的雷达目标识别灰关联分析算法

赵汝鹏,田润澜,张旭洲,谢一彬 [2017102](82)

一种基于运动相似熵的人群异常行为检测

李斐,陈恩,李萌,郭春梅 [2017117](90)

电信科学

第33卷第5期 2017年5月

运营技术广角

基于开源软件的电信业务平台重构设计和分析

陆 钢,王 哲,区洪辉,何震苇 [2017124](99)

基于采样点聚类和切换象限划分核查小区方位角

高 峰,雷 蕾,杜日览,黎 峰,徐 钝,李 银,左修玉 [2017135](106)

基于 SFC 的业务路径选择算法 朱永庆,龚 霞,陈华南 [2017111](113)

大数据环境下电信运营商数据安全保护方案

周胜利,陈 斌,吴礼发 [2017136](119)

4G 网络的资源瓶颈分析 王月珍,尹 珂,梁健生,陈 宇 [2017131](126)

中小城市工业云的设计模式 李 凌 [2017115](133)

电力信息化专栏

基于 LPWAN 技术的能源电力物联专网

陈永波,汤 奕,艾鑫伟,徐 博 [2017051](143)

电力骨干通信网信息流模型与流量测算

赵子岩,樊剑辉,金 鑫,张大伟,刘 洋,马 丽,邹晓颖 [2017072](153)

面向“削峰填谷”的电力客户用电行为分析

王炳鑫,侯岩,方红旺,陈雨泽,刘 建 [2017067](164)

核电工程设计平台同步协同应用 曾志华,易德龙,李 岩 [2017054](171)

数据中心仿真云平台的功能需求与设计 刘俊文,玄佳兴 [2017071](176)

基于量子滤波器的电能数据检测与分析 吴浩瀚,蒋 刚 [2017070](183)

Telecommunications Science

May 2017 (Vol.33 No.5)

- Research on artificial intelligence technology and the future intelligent information service architecture WANG Zhihong, YANG Zhen [2017134](1)
- A method of CCN centralized control cache decision based on SDN QU Hua, LI Yansong, LIU Jun, ZHAO Jihong, GUO Ya [2017132](12)
- Programming extention technology of open vSwitch YANG Fan, YAN Siyu, HUANG Tao [2017094](21)
- Performance analysis of orthogonal signals with TASP/MRC diversity LI Guangqiu, WANG Siting [2017109](29)
- Variable distance based D2D connection selection scheme in internet of vehicles QIU Yongfang, QIU Gongan, ZHOU Yongzheng [2017119](39)
- Solution of HARQ timing collision in dynamic TDD technology ZHANG Gang, LIU Shixiao, JIANG Wei, HU Heng [2017078](46)
- GM (2,1) recursive forecasting model based on equal dimension and new information YUE Yun, LU Guangyue, LIU Di, DONG Jingyi [2017112](55)
- Dependable-cooperative channel resource allocation scheme in wireless mesh network LI Mingming, YUE Guangxue, DAI Shaoqing, MA Bolin [2017128](62)
- A low-complexity detection algorithm for quadrature spatial modulation systems LUO Kai, HUANG Junwei, ZHOU Pengguang, XU Hao, WU Can [2017121](75)
- Algorithm of grey correlation analysis for radar target recognition based on similarity ZHAO Rupeng, TIAN Runlan, ZHANG Xuzhou, XIE Yibin [2017102](82)
- Crowd abnormal behavior detection based on motion similar entropy LI Fei, CHEN Ken, LI Meng, GUO Chunmei [2017117](90)
- Design and analysis of telecom service platform reconstruction based on open source software LU Gang, WANG Zhe, OU Honghui, HE Zhenwei [2017124](99)
- Verification of the cell azimuth based on clustering of sampling point and division of switching quadrant CAO Feng, LEI Lei, DU Rilan, LI Feng, XU Tan, LI Yin, ZUO Xiuyu [2017135](106)
- SFP selection algorithm for SFC ZHU Yongqing, GONG Xia, CHEN Huanan [2017111](113)
- Data security protection schema of telecom operators under the environment of big data ZHOU Shengli, CHEN Bin, WU Lifan [2017136](119)
- Analysis of resource bottleneck in 4G network WANG Yuezhen, YIN Ke, LIANG Jiansheng, CHEN Yu [2017131](126)
- Design pattern of industrial cloudin small-medium cities LI Ling [2017115](133)
- Electricity internet of things based on LPWAN CHEN Yongbo, TANG Yi, AI Xinwei, XU Bo [2017051](143)
- Information flow model and service flow calculation of electric power backbone communication network ZHAO Ziyuan, FAN Jianhui, JIN Xin, ZHANG Dawei, LIU Yang, MA Li, ZOU Xiaoying [2017072](153)
- Analysis of customers' electricity consumption behavior for peak load shifting WANG Bingxin, HOU Yan, FANG Hongwang, CHEN Yuze, LIU Jian [2017067](164)
- Synchronous collaborative application of nuclear power engineering design platform ZENG Zhihua, YI Delong, LI Yan [2017054](171)
- Functional requirements and design of simulation cloud platform for data center LIU Junwen, XUAN Jiaxing [2017071](176)
- Detection and analysis of energy data by using quantum filter WU Haohan, JIANG Gang [2017070](183)

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)



2017
第2届中国
信息通信
大数据大会

数据为擎
融合共赢

2017年6月

聚焦大数据驱动运营商业务创新与转型
关注通信大数据行业应用与探索

论坛设置



010-62882294

运营商大数据能力建设与转型

大数据加速运营商网络创新发展论坛

通信业大数据创新应用与探索论坛

运营商大数据助力智慧城市建设论坛



大会微信公众号

ISSN 1000-0801

邮发代号：2-397 国外代号：M841 定价：48.00元



万方数据

05>

9 771000 080170