



中文核心期刊  
中国科技核心期刊



QK1707323

# 电信科学

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,周永箐 [2017119](39)

动态 TDD 技术 HARQ 时序冲突的解决方案

张刚,刘是泉,姜炜,胡恒 [2017078](46)

基于等维新息的 GM(2,1)递推预测模型

岳赞,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

李明明,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 and 切换象限划分核查小区方位角

高 峰,雷 蕾,杜日览,黎 峰,徐 钊,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 extension 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  
..... GAO Feng, LEI Lei, DU Rilun, 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 Lifa [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 Ziyun, 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

邮发代号：2-397 国外代号：M841 定价：48.00元

万方数据

ISSN 1000-0801



9 771000 080170