



中国科技核心期刊

ISSN 1000-0801

CN 11-2103/TN



Q K 1 9 5 1 5 7 2

电信科学

Telecommunications Science

第35卷第11期

Vol.35 No.11

2019年11月

Nov. 2019



中国通信学会



人民邮电出版社有限公司

中国·北京 Beijing, China

C 目录

研究与开发

多载波多用户下行 NOMA 系统的资源分配算法 严 杰,宋荣方 [2019230](1)

Linux 软件网络的结构属性及静态稳健性

王尔申,李 宇,宏 晨,孙庆华,刘 畅 [2019273](9)

基于采样协方差矩阵的混合核 SVM 高效频谱感知

聂建园,包建荣,姜 斌,刘 超,朱 芳,何剑海 [2019210](19)

基于拟合型弱分类器的 AdaBoost 算法

宋鹏峰,叶庆卫,陆志华,周 宇 [2019219](27)

边缘计算多约束可信协同任务迁移策略

乐光学,戴亚盛,杨晓慧,朱友康,游真旭,刘建生 [2019275](36)

大规模 MIMO 系统中基于牛顿迭代和超松弛迭代的 WWSE 预编码算法

孙文胜,许俊杰 [2019278](51)

综述

基于深度学习的图像分类研究综述 苏 赋,吕 沁,罗仁泽 [2019268](58)

运营技术广角

新型多播技术(BIER)及原型系统 喻敬海,张 征,彭少富 [2019221](75)

电信科学

第35卷第11期 2019年11月

- 通信网络能效度量及优化方法 聂秀英 [2019276](84)
基于 MEC 的高速铁路无线通信网络优化方案 李斌 [2019199](88)
车联网产业融合发展趋势 汤立波,康陈 [2019277](96)
云环境下基于属性加密体制算法加速方案 吴国威,樊宁,汪来富,王帅,沈军,金华敏 [2019145](101)

电力信息化专栏

- 基于量子通信的电力业务调度算法 于卓智,张叶峰,韩冰洋,陈文伟,王栋 [2019279](108)
电力潜在敏感客户预测的大数据方法应用 陈小峰,赵雅迪,张利鹏,朱峰 [2019271](117)
基于回归分析的迎峰度夏用电量分析 陈雨泽,李磊,方学民,刘建,赵加奎,刘玉玺,左松林 [2019274](125)
基于知识图谱的泛在电力物联网安全可视化技术 余洋,朱少敏,卞超轶 [2019280](132)
电力大数据安全治理体系研究 朱洪斌,安龙,杨铭辰 [2019281](140)
电力通信网省地集约化监控运行支撑系统架构及关键技术 杨志敏,洪丹柯,黄昱 [2019269](146)

Telecommunications Science

November 2019 (Vol.35 No.11)

- Resource allocation algorithm for the downlink of multi-carrier and multi-user NOMA systems *YAN Jie, SONG Rongfang* [2019230](1)
- Structural properties and static robustness of Linux software network *WANG Ershen, LI Yu, HONG Chen, SUN Qinghua, LIU Chang* [2019273](9)
- An efficient spectrum sensing of mixed kernel SVM based on sampling covariance matrix *NIE Jianyuan, BAO Jianrong, JIANG Bin, LIU Chao, ZHU Fang, HE Jianhai* [2019210](19)
- AdaBoost algorithm based on fitted weak classifier *SONG Pengfeng, YE Qingwei, LU Zhihua, ZHOU Yu* [2019219](27)
- Multi-constrained trusted cooperative task migration strategy for edge computing *YUE Guangxue, DAI Yasheng, YANG Xiaohui, ZHU Youkang, YOU Zhenxu, LIU Jiansheng* [2019275](36)
- Newton iteration and SOR iteration based WWSE precoding algorithm in massive MIMO systems *SUN Wensheng, XU Junjie* [2019278](51)
- Review of image classification based on deep learning *SU Fu, LV Qin, LUO Renze* [2019268](58)
- New multicast technology (BIER) and prototype system *YU Jinghai, ZHANG Zheng, PENG Shaofu* [2019221](75)
- Measures and optimization methods of communications network energy efficiency *NIE Xiuying* [2019276](84)
- Wireless communication network optimization scheme for high-speed railway based on MEC *LI Bin* [2019199](88)
- Integration development trend of the internet of vehicles industry *TANG Libo, KANG Chen* [2019277](96)
- Accelerated algorithm in attribute-based encryption over cloud environment *WU Guowei, FAN Ning, WANG Laiyu, WANG Shuai, SHEN Jun, JIN Huamin* [2019145](101)
- Power services scheduling algorithm based on quantum communication *YU Zhuozhi, ZHANG Yefeng, HAN Bingyang, CHEN Wenwei, WANG Dong* [2019279](108)
- Application of big data method in forecasting potential sensitive customers of electric power *CHEN Xiaofeng, ZHAO Yadi, ZHANG Lipeng, ZHU Feng* [2019271](117)
- An analysis method for electricity consumption in peak load period of summer based on regression analysis *CHEN Yuze, LI Lei, FANG Xuemin, LIU Jian, ZHAO Jiakui, LIU Yuxi, ZUO Songlin* [2019274](125)
- Knowledge graph based ubiquitous power IoT security visualization technology *YU Yang, ZHU Shaomin, BIAN Chaoyi* [2019280](132)
- Research and practice on power big data security governance system *ZHU Hongbin, AN Long, YANG Mingchen* [2019281](140)
- Architecture and key technologies of the operation support system for intensive monitoring of provincial and local power communication network *YANG Zhimin, HONG Danke, HUANG Yu* [2019269](146)

Chief Editor: WEI Leping

Director: WU Nada

Sponsor: China Institute of Communications

Posts and Telecom Press Co., Ltd.

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)

《5G无线系统设计与国际标准》

本书由IMT-2020推进组多位组长

信通院、华为、中兴、大唐、移动等3GPP国际标准技术负责人及专家联合撰写

中国信通院副院长 王志勤 做序

IEEE Fellow, 华为5G专家童文、
英特尔院士吴耕、北京邮电大学教授杨鸿文 联合推荐!



5G白宝书!

3GPP 5G国际标准系统的
详细阐述与深度解读

刘晓峰 孙韶辉

杜忠达 沈祖康

徐晓东 宋兴华

◎著



扫码京东优惠购买



扫码当当优惠购买

中国工信出版集团

人民邮电出版社
POSTS & TELECOM PRESS

ISSN 1000-0801

邮发代号：2-397 国外代号：M841 定价：68.00元

万方数据

