



中国科技核心期刊



Q K 2 0 0 8 6 9 1

电信科学

Telecommunications Science

第36卷 第2期 Vol. 36 No. 2 | 2020年2月 Feb. 2020



中国通信学会



人民邮电出版社有限公司

中国·北京 Beijing, China

万方数据

电 信 科 学

第 36 卷第 2 期 2020 年 2 月

目 次

综 述

面向物联网区块链的共识机制优化研究 宋琪杰, 陈铁明, 陈园, 马栋捷, 翁正秋 [2020037](1)

研究与开发

基于 BDH 问题的支持多服务器连接关键词可搜索加密方案 卢艳华, 田有亮, 刘成 [2020049](13)

联合区域热度和社交属性感知的移动群智感知参与者选择机制 向罗勇, 陈文, 张陆洋 [2020050](24)

毫米波大规模 MIMO 中基于部分连接的混合预编码方案 曹海燕, 杨晓慧, 胡文娟, 马子昌, 许方敏, 方昕 [2020029](35)

基于级联失效的有向无标度网络节点重要度评价模型 刘浩然, 王星淇, 邓玉静, 覃玉华 [2020042](43)

基于协同过滤与社交网络混合算法的客户信用建模及授信方法 张科, 孙越佳, 韩海 [2020048](52)

基于随机矩阵特征值比的机会协作频谱感知 张无际, 刘顺兰, 包建荣 [2020043](61)

电力信息化专栏

基于无线通道的电力量子密钥分发系统 吴佳伟, 卞宇翔, 张庆, 冯宝 [2020031](68)

电力异构无线通信网络切片方案 龚岩, 余梦月, 赵海波 [2019028](76)

5G 技术在配电网电流差动保护业务中的应用 吕玉祥, 杨阳, 董亚文, 汪玉成 [2020032](83)

基于调度自动化的低压分布式光伏电站接入估算模型 马大燕, 谢祥颖, 那峙雄, 沈文涛, 孟凡腾 [2020046](90)

基于改进蚁群算法的云计算用户任务调度算法 罗斯宁, 王化龙, 李弘宇, 彭蔚 [2020047](95)

运营技术广角

以用户为中心的智能化网络运营服务方法 李凯, 刘伟, 罗贵阳, 李静林 [2020024](101)

基于云边协同的工业互联网实践 崔羽飞, 张云勇, 张第, 王晓霞, 潘思宇, 李堃 [2020025](109)

面向 5G 的网络优化和重构 孔令义 [2020034](117)

6G 愿景需求及技术趋势展望 魏克军, 胡泊 [2020035](126)

NB-IoT 增强技术研究现状和发展趋势 徐芙蓉, 翁玮文, 张超, 卞婷婷, 马新利, 高向东, 李新, 曹蕾 [2020039](130)

乡镇 OTN 规划及组网架构分析 陈文悦, 陈毓能, 陈骋, 张廷静 [2020026](137)

5G 基站无用发射 OTA 测试环境分析 宫剑, 南楠 [2020036](145)

Telecommunications Science

Vol.36 No.2 February 2020

Contents

Comprehensive Review

- Research on consensus mechanism optimization for IoT blockchain.....
.....SONG Qijie, CHEN Tieming, CHEN Yuan, MA Dongjie, WENG Zhengqiu [2020037](1)

Research and Development

- Multi-server conjunctive keyword searchable encryption scheme based on BDH problem.....
.....LU Yanhua, TIAN Youliang, LIU Cheng [2020049](13)
- Regional heat and social attribute aware participant selection mechanism in mobile crowd sensing.....
.....XIANG Luoyong, CHEN Wen, ZHANG Luyang [2020050](24)
- Hybrid precoding with sub-connected architecture for millimeter wave massive MIMO system.....
.....CAO Haiyan, YANG Xiaohui, HU Wenjuan, MA Zichang, XU Fangmin, FANG Xin [2020029](35)
- Evaluation model of node importance in directed scale-free network based on cascade failure.....
.....LIU Haoran, WANG Xingqi, DENG Yujing, QIN Yuhua [2020042](43)
- Customer credit modeling and credit granting method based on hybrid algorithm of collaborative filtering and social network.....
.....ZHANG Ke, SUN YueJia, HAN Hai [2020048](52)
- Opportunistic cooperative spectrum sensing based on eigenvalue ratio of random matrix
-ZHANG Wuji, LIU Shunlan, BAO Jianrong [2020043](61)

Power Informationization Column

- Wireless quantum power distribution system based on wireless
-WU Jiawei, BIAN Yuxiang, ZHANG Qing, FENG Bao [2020031](68)
- Network slicing scheme for heterogeneous power wireless communication networks
-ZHEN Yan, YU Mengyue, ZHAO Haibo [2019028](76)
- Application of 5G to current differential protection of distribution network
-LV Yuxiang, YANG Yang, DONG Yawen, WANG Yucheng [2020032](83)
- Dispatch automation system based low voltage distributed photovoltaic power station connected estimation model
-MA Dayan, XIE Xiangying, NA Zhixiong, SHEN Wentao, MENG Fanteng [2020046](90)
- Improved ant colony algorithm based cloud computing user task scheduling algorithm
-LUO Sining, WANG Hualong, LI Hongyu, PENG Wei [2020047](95)

Operation Technology

- Customer-centered mobile network intelligent operation approach
-LI Kai, LIU Wei, LUO Guiyang, LI Jinglin[2020024](101)
- Analysis and development suggestions of operators in the field of industrial internet identification analysis system
-CUI Yufei, ZHANG Yunyong, ZHANG Di, WANG Xiaoxia, PAN Siyu, LI Kun[2020025](109)
- Network optimization and reconstruction for 5G
-KONG Lingyi[2020034](117)
- 6G vision requirements and technology trend prospect
-WEI Kejun, HU Po[2020035](126)
- Research status and development trend of NB-IoT enhancement technology
-XU Furong, WENG Weiwen, ZHANG Chao, BIAN Tingting, MA Xinli, GAO Xiangdong, LI Xin, CAO Lei[2020039](130)
- Analysis of rural OTN planning and networking architecture
-CHEN Wenyue, CHEN Yuneng, CHEN Cheng, ZHANG Tingjing[2020026](137)
- Unwanted emission OTA test environment analysis of 5G basestation
-GONG Jian,NAN Nan[2020036](145)

电信科学

Telecommunications Science



ISSN 1000-0801

邮发代号：2-397 国外代号：M841 定价：68.00元

02>

A standard linear barcode representing the journal's ISSN (1000-0801) and other publication identifiers.

9 771000 080200

万方数据