

美国 EI 核心数据库检索期刊
中国科协精品科技期刊

ISSN 1000-436X
CODEN TOXUDB
CN 11-2102/TN

通信学报

Journal on Communications

第 40 卷第 8 期 2019 年 8 月
Vol.40 No.8 Aug. 2019



中国通信学会主办

A Publication of China Institute of Communications

中国 · 北京 Beijing, China

通信学报

第40卷第8期 2019年8月

目 次

专题：新型网络架构

- 全维可定义的多模态智慧网络体系研究.....胡宇翔, 伊 鹏, 孙鹏浩, 邬江兴 [2019192](1)
新一代融合媒体网络架构.....张文军, 管云峰, 何大治, 陈智勇, 宋 利, 徐异凌, 夏 斌 [2019164](13)
低时延网络：架构，关键场景与研究展望.....左旭彤, 王莫为, 崔 勇 [2019175](22)
5G/后 5G 部署对互联网主干影响的分析与建模.....杨 莞, 徐明伟, 陈 浩 [2019182](36)

学术论文

- 异构云无线接入网络中的波束成形算法.....左加阔, 杨龙祥, 鲍 楠 [2019170](45)
MicroNF：基于微服务的异构网络功能虚拟化框架.....孙 晨, 毕 军, 郑智隆, 王舒鹤, 胡宏新 [2019131](54)
云环境下基于函数编码的移动应用克隆检测.....杨 佳, 付 才, 韩兰胜, 鲁宏伟, 刘京亮 [2019106](60)
雷达海上机动目标高分辨稀疏分数阶模糊函数检测方法.....于晓涵, 陈小龙, 关 键, 黄 勇 [2019156](72)
基于流网络的 Flink 平台弹性资源调度策略.....
.....李梓杨, 于 炯, 卞 琛, 张译天, 蒲勇霖, 王跃飞, 鲁 亮 [2019173](85)
改进的 SMC-CBMeMBer 前向后向平滑检测前跟踪算法.....裴家正, 黄 勇, 董云龙, 陈小龙[2019098](102)
基于性能感知的网络切片部署方法黄开枝, 潘启润, 袁 泉, 游 伟, 汤红波[2019169](114)
基于态势感知的 SWIM 服务权限主动移交模型.....吴志军, 周胜琰, 雷 缙[2019171](123)
基于多粒度级联孤立森林算法的异常检测模型.....杨晓晖, 张圣昌[2019132](133)
基于三次指数平滑法和时间卷积网络的云资源预测模型.....谢晓兰, 张征征, 王建伟, 程晓春[2019172](143)
SLCE 序列的 2-adic 复杂度王 艳, 李顺波, 薛改娜[2019143](151)

综 述

- 无线网络中的移动预测综述王 莹, 苏 壮[2019159](157)

学术通信

- 基于区块链的去中心化信贷系统及应用.....王明生, 曹鹤阳, 李佩瑶[2019126](169)
移动低占空比传感网中基于多信标消息的低时延邻居发现算法.....
.....梁俊斌, 周 翔, 马方强, 蒋 婵, 何宗键[2019139](178)
卫星网络中基于双向寻优粒子群算法的连接计划设计戴翠琴, 唐 煌, 郭林峰[2019180](189)
MQAM 信号调制方式自动识别方法.....张华娣, 楼华勋[2019168](200)
基于最佳匹配拍卖的企业级网络资源分配策略.....从 鑫, 訾玲玲, 沈学利[2019186](212)

Journal on Communications

Vol.40 No.8 August 2019

Contents

Topics: Novel Network Architecture

- Research on the full-dimensional defined polymorphic smart network *HU Yuxiang, YI Peng, SUN Penghao, WU Jiangxing* [2019192](1)
Next generation converged media network architecture *ZHANG Wenjun, GUAN Yunfeng, HE Dazhi, CHEN Zhiyong, SONG Li, XU Yiling, XIA Bin* [2019164](13)
Low-latency networking: architecture, key scenarios and research prospect *ZUO Xutong, WANG Mowei, CUI Yong* [2019175](22)
Analysis and modeling of Internet backbone traffic with 5G/B5G *YANG Yuan, XU Mingwei, CHEN Hao* [2019182](36)

Papers

- Beamforming for heterogeneous cloud radio access network *ZUO Jiakuo, YANG Longxiang, BAO Nan* [2019170](45)
MicroNF: a microservice-based hybrid framework for NFV *SUN Chen, BI Jun, ZHENG Zhilong, WANG Shuhe, HU Hongxin* [2019131](54)
Function encoding based approach for App clone detection in cloud environment *YANG Jia, FU Cai, HAN Lansheng, LU Hongwei, LIU Jingliang* [2019106](60)
Radar marine maneuvering target detection via high resolution sparse fractional ambiguity function *YU Xiaohan, CHEN Xiaolong, GUAN Jian, HUANG Yong* [2019156](72)
Flow-network based auto rescale strategy for Flink *LI Ziyang, YU Jiong, BIAN Chen, ZHANG Yitian, PU Yonglin, WANG Yuefei, LU Liang* [2019173](85)
Improved SMC cardinality-balanced multi-Bernoulli forward-backward smoothing track-before-detect algorithm *PEI Jiazheng, HUANG Yong, DONG Yunlong, CHEN Xiaolong* [2019098](102)
Method of network slicing deployment based on performance-aware *HUANG Kaizhi, PAN Qirun, YUAN Quan, YOU Wei, TANG Hongbo* [2019169](114)
Proactive migration model of SWIM service based on situation awareness *WU Zhijun, ZHOU Shengyan, LEI Jin* [2019171](123)
Anomaly detection model based on multi-grained cascade isolation forest algorithm *YANG Xiaohui, ZHANG Shengchang* [2019132](133)
Cloud resource prediction model based on triple exponential smoothing method and temporal convolutional network *XIE Xiaolan, ZHANG Zhengzheng, WANG Jianwei, GHENG Xiaochun* [2019172](143)
2-adic complexity of SLCE sequence *WANG Yan, LI Shunbo, XUE Gaina* [2019143](151)

Comprehensive Review

- Survey of mobility prediction in wireless network *WANG Ying, SU Zhuang* [2019159](157)

Correspondences

- Decentralized credit system based on blockchain and its application *WANG Mingsheng, CAO Heyang, LI Peiyao* [2019126](169)
Low-latency neighbor discovery algorithm based on multi-beacon message in mobile low-duty-cycle sensor network *LIANG Junbin, ZHOU Xiang, MA Fangqiang, JIANG Chan, HE Zongjian* [2019139](178)
Contact plan design based on bi-directional particle swarm optimization in satellite network *DAI Cuiqin, TANG Huang, GUO Linfeng* [2019180](189)
Automatic modulation recognition algorithm for MQAM signal *ZHANG Huadi, LOU Huaxun* [2019168](200)
Resource allocation strategy based on optimal matching auction in the enterprise network *CONG Xin, ZI Lingling, SHEN Xueli* [2019186](212)