

电讯技术

Dianxun Jishu

(1958 年创刊, 月刊)

第 63 卷

第 11 期 (总第 420 期)

2023 年 11 月 28 日

目 次

应用基础与前沿技术

- 基于 BP 和 RBF 神经网络的 C-V2X 无线资源管理 冯毅, 葛宁, 张陶冶 (1651)
基于竞争双深度 Q 网络的频谱感知和接入 梁燕, 胡森林, 惠莹 (1661)
一种多边缘协作的任务卸载策略 徐永杰, 李晖, 兰松, 徐文校, 于心远, 杨山山 (1670)
移动边缘计算中服务功能链的自适应优化部署策略 熊泽凯, 王素红, 王靖君, 祝长鸿, 覃团发 (1678)
一种基于深度学习的高轨卫星 CEI 信号频率估计算法 高泽夫, 杨文革, 焦义文, 毛飞龙, 王育欣, 李雪健, 张书雅, 李超, 滕飞 (1687)
基于轻量神经网络的无线电调制识别算法 陈煜, 贺升权, 余勤 (1696)

电子与信息工程

- 相控阵测控技术 (四): 相控阵测控中角误差对测速/测距误差的耦合效应 刘嘉兴, 李增有 (1704)
基于 Web 的多体制中频测控一体机设计与实现 夏珍珠, 朱晓辉, 李绍旸 (1709)
电离层虚高误差影响下基于神经网络的单站定位结果修正 祝志聪, 张莉, 王鼎, 邓杰, 高卫港 (1718)
基于重叠联盟博弈的无人机侦察时间资源分配优化 姚昌华, 韩贵真, 安蕾 (1724)
面向最大化服务用户数的无人机基站 3D 部署方法 曾晓婉, 王海军, 马东堂, 周力 (1732)
多无人机辅助通信中用户匹配与频谱资源联合优化方法 吴迪, 钱鹏智, 陈勇 (1742)
分级分布式无人机协作频谱感知方法 余琪琦, 王中豪, 张福来, 祝长鸿, 覃团发 (1750)
智能反射面辅助 MU-MISO 系统宽带信道估计算法 程方旭, 李方伟 (1757)
互耦效应对超大规模 MIMO 天线系统信道容量的影响 胡启芳, 郭爱煌 (1765)
基于差分星座轨迹图的多任务 802.11b/g 信号识别方法 谢星丽, 谢跃雷 (1771)
基于 GPU 的宽带信号时延差与相位差估计方法 毛飞龙, 焦义文, 马宏, 李超, 高泽夫, 王育欣 (1779)
一种基于 IVA 的跳频通信抗跟踪干扰的联合盲源分离方法 冯璐, 李长青, 李炯, 刘洋 (1790)
引入自上向下特征融合的小目标检测算法 刘笑楠, 武德彬, 刘振宇, 戚雪 (1797)
面向 5G 超密集异构网络的模糊逻辑切换算法 刘春玲, 田玉琪, 张琪珍, 冯锦龙 (1803)
一种基于失配滤波的 5G 模糊函数副峰抑制技术 温博, 尹伟, 罗扬静, 王海涛, 高婧霞 (1811)
基于簇级匈牙利与联盟博弈联合的 CF mMIMO 导频分配算法 谭景戈, 毛翔宇, 郑建宏 (1817)
一种基于幅度补偿的毫米波近场成像算法 杨翠翠, 宋家平, 卓智海 (1824)

综述与评论

- 时间敏感网络流量调度算法研究综述 王新蕾, 周敏, 张涛 (1830)

简讯

- 《电讯技术》进入“信息通信精品科技期刊方阵” 本刊编辑部 陈聪 (封二)

其他

- 本刊已录用论文开放科学 (资源服务) 标识码 (OSID) 展示 (五十四) 封三

TELECOMMUNICATION ENGINEERING

(Monthly, Started in 1958)

Vol.63

No.11 (Series No. 420)

November 28, 2023

CONTENTS

Application Fundamental Research and Advanced Technology

- BP and RBF neural network based radio resource management in C-V2X networks *FENG Yi, GE Ning, ZHANG Taoye* (1651)
Spectrum sensing and access based on dueling double deep Q-network *LIANG Yan, HU Yaolin, HUI Ying* (1661)
A multi-edge collaborative task offloading strategy *XU Yongjie, LI Hui, LAN Song, XU Wenxiao, YU Xinyuan, YANG Shanshan* (1670)
Adaptive optimal deployment strategy for service functional chain in mobile edge computing *XIONG Zekai, WANG Suhong, WANG Jingjun, ZHU Changhong, QIN Tuanfa* (1678)
A CEI frequency estimation algorithm for high-orbit satellite based on deep learning *GAO Zefu, YANG Wenge, JIAO Yiwén, MAO Feilong, WANG Yuxin, LI Xuejian, ZHANG Shuya, LI Chao, TENG Fei* (1687)
A radio modulation recognition algorithm based on lightweight neural network *CHEN Yu, HE Shengquan, YU Qin* (1696)

Electronics and Information Engineering

- Phased array TT&C technology—part4:angle error on velocity/range error coupling effect in phased array TT&C *LIU Jiaxing, LI Zengyou* (1704)
Design and realization of Web-based multi-system intermediate frequency TT&C integrated equipment *XIA Zhenzhu, ZHU Xiaohui, LI Shaoyang* (1709)
Single-station positioning error correction based on neural network under influence of ionospheric virtual height error *ZHU Zhicong, ZHANG Li, WANG Ding, DENG Jie, GAO Weigang* (1718)
Optimization of UAV reconnaissance time resource allocation based on overlapping alliance game *YAO Changhua, HAN Guizhen, AN Lei* (1724)
A UAV base station 3D deployment method for maximum users served *ZENG Xiaowan, WANG Haijun, MA Dongtang, ZHOU Li* (1732)
Joint user matching and spectrum resource optimization in multi-UAV auxiliary communications *WU Di, QIAN Pengzhi, CHEN Yong* (1742)
A hierarchical distributed UAV cooperative spectrum sensing method *YU Qiqi, WANG Zhonghao, ZHANG Fulai, ZHU Changhong, QIN Tuanfa* (1750)
A broadband channel estimation algorithm for intelligent reflecting surface aided MU-MISO systems *CHENG Fangxu, LI Fangwei* (1757)
Influence of mutual coupling effect on channel capacity of ultra-massive MIMO antenna system *HU Qifang, GUO Aihuang* (1765)
A multi-task 802.11b/g signal recognition method based on differential constellation trace figure *XIE Xingli, XIE Yuelei* (1771)
Estimation method of delay and phase of wideband signal based on GPU *MAO Feilong, JIAO Yiwén, MA Hong, GAO Zefu, WANG Yuxin* (1779)
An anti-follower jamming joint blind source separation method for frequency hopping communication system based on IVA *FENG Lu, LI Changqing, LI Jiong, LIU Yang* (1790)
A small object detection algorithm with top-to-bottom feature fusion *LIU Xiaonan, WU Debin, LIU Zhenyu, QI Xue* (1797)
A handover algorithm based on fuzzy logic for 5G ultra-dense heterogeneous networks *LIU Chunling, TIAN Yuqi, ZHANG Qizhen, FENG Jinlong* (1803)
A sub-peak suppression technique of 5G ambiguity function based on mismatch filtering *WEN Bo, YIN Wei, LUO Yangjing, WANG Haitao, GAO Jingxia* (1811)
Pilot allocation algorithm in CF mMIMO systems based on cluster-level Hungarian with coalition game *TAN Jingge, MAO Xiangyu, ZHENG Jianhong* (1817)
A millimeter-wave near-field imaging algorithm based on amplitude compensation *YANG Cuicui, SONG Jiaping, ZHUO Zhihai* (1824)

Summarization and Review

- Survey on traffic scheduling algorithms in time-sensitive networking *WANG Xinlei, ZHOU Min, ZHANG Tao* (1830)