

电讯技术

Dianxun Jishu

(1958 年创刊,月刊)

第 64 卷

第 11 期(总第 432 期)

2024 年 11 月 28 日

目 次

应用基础与前沿技术

- 车辆边缘计算中多车辆协同任务计算方案 鲜永菊,汪帅鸽,汪 洲,谭文光(1711)
基于注意力机制 CNN-LSTM 的毫米波雷达点云特征数据预测生成 张春杰,陈 奇,赵佳琦(1718)
一种基于超分辨率网络的 RIS 信道估计方法 甘臣权,郭宇航,祝清意(1726)
大规模 MIMO 系统基于有限反馈的端到端波束成形设计 王梓旭,杨守义,陆彦辉(1734)
针对 VVC 色度预测的注意力卷积神经网络算法 王 昂,何小海,罗 丹,熊淑华,陈洪刚(1741)
面向 MEC 多智能体协同任务卸载的深度强化学习算法 张 茜,苏冬冬,张 聪,李润川(1750)
用于射频指纹识别的改进多尺度残差网络 凌浩然,朱丰超,姚敏立,赵建勋(1758)
基于扩散式差分隐私的联邦学习数据保护方法 雷靖鹏,任 诚(1765)
一种基于 CNN 自编码器的空间调制技术 任嘉欣,王旭东,吴 楠(1772)
基于相位变换和 CNN-BiLSTM 的自动调制识别算法 胡国乐,李 鹏,林事力,纵 彪(1780)

电子与信息工程

- 共享信号模式的探测干扰一体化系统设计 陈 超,李云鹏,熊国森,曹文焕(1788)
5G 移动通信网内生微隔离机制 张芳蕾,庄小君,王 悅,粟 粟,杜海涛,赵洪伟(1795)
无线供能通信网络的边缘节点可实现速率最大化 苏资洋,仲元昌,赵雪辉,李大林(1803)
超短波通信系统射频兼容设计与原理性验证 赖 鑫,李 欣(1810)
一种张量域空间平滑解相干参数估计算法 蓝晓宇,单靖炀,梁明坤,董 明,马 爽(1817)
时频同步误差影响双基地 SAR 成像效果的仿真系统设计 李沛洲,杨 勇,李 术,班亚龙,常 军(1826)
基于多帧多级处理的雷达信号分选方法 张 旗,董阳阳,张立东,付 驰,董春曦(1836)
基于弱化与增强网络的雷达信号识别 施力泉,张红梅(1844)
雷达目标散射中心正向模型扩展及散射特性分析 李 镛,化梦博,杨泽望,刘 建,何思远,边志丹(1850)
二阶 Radon-Fourier 变换与遗传算法结合的快速相参积累算法 范培毅,郭一帆,景海涛,原浩娟,冀文辉(1858)
一种短波协作中继组网方法 王 鹏(1866)
正交方波 LoRa 载波同步问题的分析和解决方法 徐 锐,苏 明,严楚明,刘元安(1872)
基于 PF-AHP-TOPSIS 的机载网络安全模糊风险评估方法 赵长啸,李春晓,汪克念,田小艺(1878)
基于数据扩容和相对熵的国产机载设备安全性数据获取方法 肖女娥,朱 林,王 鹏(1888)

综述与评论

- 俄乌冲突对军事目标属性判别能力发展的启示 焦 阳,王 波,李 琨(1895)
能量吸收型无线通信系统中的资源分配算法研究综述 姚彦鑫,刘佳欣,张鉴博(1901)

其他

- 《电讯技术》第十一届编辑委员会 封二
《电讯技术》第一届青年编辑委员会 封三

TELECOMMUNICATION ENGINEERING

(Monthly , Started in 1958)

Vol. 64

No. 11 (Series No. 432)

November 28, 2024

CONTENTS

Application Fundamental Research and Advanced Technology

- A multi-vehicle collaborative task calculation scheme in vehicle edge computing *XIAN Yongju, WANG Shuaige, WANG Zhou, TANG Wenguang* (1711)
Enhancement of mmWave radar point cloud feature data based on self-attention mechanism CNN-LSTM *ZHANG Chunjie, CHEN Qi, ZHAO Jiaqi* (1718)
An RIS channel estimation method based on super-resolution networks *CAN Chenquan, GUO Yuhang, ZHU Qingyi* (1726)
End-to-end beamforming design for massive MIMO systems with limited feedback *WANG Zixu, YANG Shouyi, LU Yanhui* (1734)
Chroma prediction for VVC using CNN with attention mechanism *WANG Ang, HE Xiaohai, LUO Dan, XIONG Shuhua, CHEN Honggang* (1741)
A deep reinforcement learning algorithm for multi-agent collaborative task offloading in MEC *ZHANG Qian, SU Dongdong, ZHANG Cong, LI Runchuan* (1750)
An improved multi-scale residual network for radio frequency fingerprint identification *LING Haoran, ZHU Fengchao, YAO Minli, ZHAO Jianxun* (1758)
Federated learning data protection based on diffusive differential privacy *LEI Jingpeng, REN Cheng* (1765)
A CNN autoencoder based spatial modulation technology scheme *REN Jiaxin, WANG Xudong, WU Nan* (1772)
An automatic modulation recognition algorithm based on phase transformation and CNN-BiLSTM *HU Guole, LI Peng, LIN Shili, ZONG Biao* (1780)

Electronics and Information Engineering

- Design of a detection-jamming integrated system based on shared signal mode *CHEN Chao, LI Yunpeng, XIONG Guomiao, CAO Wenhuan* (1788)
Endogenous micro-segmentation mechanism in 5G mobile communication network *ZHANG Fanglei, ZHUANG Xiaojun, WANG Yue, SU Li, DU Haitao, ZHAO Hongwei* (1795)
Maximizing achievable rate of edge nodes for wireless communication network *SU Ziyang, ZHONG Yuanchang, ZHAO Xuehui, LI Dalin* (1803)
Compatibility design and principle verification of ultrashort wave communication system *LAI Xin, LI Xin* (1810)
A decoherence parameter estimation algorithm for spatial smoothing in tensor domain *LAN Xiaoyu, SHAN Jingyang, LIANG Mingshen, DONG Ming, MA Shuang* (1817)
Design of a simulation system for evaluating the influence of time-frequency synchronization error on the imaging effect of bistatic SAR *LI Peizhou, YANG Yong, LI Shu, BAN Yalong, CHANG Jun* (1826)
Radar signal sorting based on multi-frame and multi-stage processing *ZHANG Qi, DONG Yangyang, ZHANG Lidong, FU Chi, DONG Chunxi* (1836)
Radar signal recognition based on weakening and strengthening network *SHI Liqian, ZHANG Hongmei* (1844)
Extension of radar target scattering center forward model and analysis of scattering characteristics *LI Zhen, HUA Mengbo, YANG Zewang, LIU Jian, HE Siyuan, BIAN Zhidan* (1850)
A fast coherent integration algorithm based on second-order Radon-Fourier transform and genetic algorithm *FAN Peiyi, GUO Yifan, JING Haitao, YUAN Haojuan, JI Wenhui* (1858)
A high frequency collaborative relay networking method *WANG Peng* (1866)
Carrier synchronization of quadrature square wave LoRa: analysis and solutions *XU Rui, SU Ming, YAN Chuming, LIU Yuanan* (1872)
A fuzzy risk assessment method for airborne network security based on PF-AHP-TOPSIS *ZHAO Changxiao, LI Chunxiao, WANG Kenian, TIAN Xiaoyi* (1878)
Safety data acquisition of domestic airborne equipment based on data expansion and relative entropy method *XIAO Niue, ZHU Lin, WANG Peng* (1888)

Summarization and Review

- Implications of the Russia-Ukraine conflict on development of IFF *JIAO Yang, WANG Bo, LI Kun* (1895)
Researches on resource allocation algorithms in energy-harvesting wireless communication systems: an overview *YAO Yanxin, LIU Jiaxin, ZHANG Jianbo* (1901)