

电讯技术

Dianxun Jishu

(1958 年创刊, 月刊)

第 64 卷

第 1 期 (总第 422 期)

2024 年 1 月 28 日

目 次

应用基础与前沿技术

- 电磁偏谐振阻抗匹配宽带传输超表面设计 张 潘, 吕奇皓, 金 城, 田步宁, 杨 凯 (1)
移动边缘网络中基于用户移动的服务功能链迁移策略 周冬杨, 潘显兵 (8)
一种 FPGA 集群轻量级深度学习计算架构设计及实现 刘红伟, 潘 灵, 吴明钦, 韩毅辉, 侯 云, 席国江 (14)
基于时频融合的深度学习调制识别算法 李 辉, 龚晓峰, 雒瑞森 (22)
基于 AI 通信的大规模 MIMO 信道状态信息反馈网络 刘为波, 颜 彪, 沈 麟, 丁宇舟 (29)
深度学习辅助的 5G OFDM 系统的信道估计 王义元, 常 俊, 卢中奎, 余福慧, 魏家齐 (36)

电子与信息工程

- 低轨卫星 L 频段中继通信载荷技术研究 刘 冕, 赵 晖, 胡一皓, 刘才瑞, 薛 峰, 王晋阳, 梁显锋 (43)
改进的 NLCS 星弹双基 SAR 俯冲前视成像算法 席子瑞, 段崇棣, 左伟华, 李财品, 李东涛 (51)
基于 DDPG 的综合化航电系统多分区任务分配优化方法 赵长啸, 李道俊, 汪鹏辉, 田 毅 (58)
基于改进鲸鱼算法的多无人机协同欺骗干扰技术 丁宸聪, 叶紫晴 (67)
射频隐身仿真分析和评估研究 杜 增 (74)
特征关联的服务功能链可靠性优化算法 张顺利, 邵苏杰 (83)
一种采用集成装袋树的雷达多次回波分类方法 潘美艳, 蔡兴雨, 臧会凯, 薛 健 (91)
基于射频能量收集的无线中继网络资源分配 钮金鑫 (98)
基于张量四元数极化平滑的极化-DOA 估计 蓝晓宇, 高佳琦, 耿莽河, 王宇鹏 (106)
一种区分极化码编码的 PDCCH 帧和噪声帧的算法 汪奕汝, 管鹏鑫, 王夏怡, 赵玉萍 (114)
调制解调非理想特性联合补偿数字预失真方法 姚元飞, 张小舟, 蔡方凯, 李晓钰 (120)
动态扰动辅助的串行抵消双比特翻转 Polar 译码算法 曾俏丽, 陈海强, 周 泉, 刘远博, 孙友明, 黎相成 (126)
基于宽深超分辨率网络的信道估计方法 谢 朋, 钱蓉蓉, 任文平 (132)
基于解码转发 CR-NOMA 协同系统物理层安全性能分析 吕 钰, 嵇建波 (139)

综述与评论

- 机载低轨卫星通信发展及关键技术综述 陈书恒, 莫嘉倩, 莫小欣 (149)
基于期望传播算法的多天线信号检测: 架构、技术与挑战 蒲旭敏, 孙致南, 宋米雪, 陈前斌 (158)

其他

- 《中文核心期刊要目总览》2023 年版入编通知 (编号: 2023-J38344) 封二
稿约 封三

TELECOMMUNICATION ENGINEERING

(Monthly, Started in 1958)

Vol.64

No.1 (Series No. 422)

January 28, 2024

CONTENTS

Application Fundamental Research and Advanced Technology

- Broadband transmission metasurface design based on the method of offset-resonance for impedance matching *ZHANG Xiao, LYU Qihao, JIN Cheng, TIAN Buning, YANG Kai* (1)
Migration strategy of service function chain based on user mobility in mobile edge networks *ZHOU Dongyang, PAN Xianbing* (8)
Design and implementation of lightweight deep learning computing architecture for FPGA cluster *LIU Hongwei, PAN Ling, WU Mingqin, HAN Yihui, HOU Yun, XI Guojiang* (14)
A deep learning modulation recognition algorithm based on time-frequency fusion *LI Hui, GONG Xiaofeng, LUO Ruisen* (22)
Massive MIMO channel state information feedback network based on AI communication *LIU Weibo, YAN Biao, SHEN Lin, DING Yuzhou* (29)
Deep learning assisted channel estimation for 5G OFDM systems *WANG Yiyuan, CHANG Jun, LU Zhongkui, YU Fuhui, WEI Jiaqi* (36)

Electronics and Information Engineering

- Research on L-band relay communication payload technology for LEO satellites *LIU Mian, ZHAO Hui, HU Yihao, LIU Cairui, XUE Sheng, WANG Jinyang, LIANG Xianfeng* (43)
A spaceborne-missile bistatic SAR diving forward-looking imaging algorithm based on modified nonlinear chirp scaling *XI Zirui, DUAN Chongdi, ZUO Weihua, LI Caipin, LI Dongtao* (51)
A DDPG-based optimization method for multi-partition task assignment of IMA *ZHAO Changxiao, LI Daojun, WANG Penghui, TIAN Yi* (58)
Multi-UAV cooperative deception jamming technology based on improved whale optimization algorithm *DING Chencong, YE Ziqing* (67)
Research on simulation and evaluation of radio frequency stealth *DU Zeng* (74)
Reliability optimization algorithm of service function chain based on feature association *ZHANG Shunli, SHAO Sujie* (83)
A radar multiple echoes classification method based on ensemble bagging trees *PAN Meiyuan, CAI Xingyu, ZANG Huikai, XUE Jian* (91)
Resource allocation in RF energy harvesting based wireless relay networks *NIU Jinxin* (98)
Joint polarization-DOA estimation based on tensor quaternion polarization smoothing *LAN Xiaoyu, GAO Jiaqi, GENG Manghe, WANG Yupeng* (106)
A method for distinguishing polarized PDCCH frames from noise frames *WANG Yiru, GUAN Pengxin, WANG Xiayi, ZHAO Yuping* (114)
A modulation and demodulation non-ideal characteristic joint compensation digital predistortion method *YAO Yuanfei, ZHANG Xiaozhou, CAI Fangkai, LI Xiaoyu* (120)
Decoding algorithms for polar codes based on dynamic perturbation-aided successive cancellation flip with 2 bits *ZENG Qiaoli, CHEN Haiqiang, ZHOU Quan, LIU Yuanbo, SUN Youming, LI Xiangcheng* (126)
Channel estimation based on wide deep super-resolution(WDSR) network *XIE Peng, QIAN Rongrong, REN Wenping* (132)
Physical layer security performance analysis of spectrum sharing CR-NOMA system based on decode-and-forward *LYU Shuo, JI Jianbo* (139)

Summarization and Review

- Development and key technologies of airborne LEO satellite communication: a review *CHEN Shuheng, MO Jiaqian, MO Xiaoxin* (149)
Multi-antenna signal detection based on expectation propagation algorithm: architecture, technology and challenges *PU Xumin, SUN Zhinan, SONG Mixue, CHEN Qianbin* (158)