

电讯技术

Dianxun Jishu

(1958 年创刊, 月刊)

第 64 卷

第 6 期 (总第 427 期)

2024 年 6 月 28 日

目 次

应用基础与前沿技术

- 基于深度强化学习的无蜂窝系统无线接入点选择算法 赵婉楠, 宋晓阳, 赵迎新, 吴 虹, 刘之洋 (821)
基于 CNN-Swin Transformer 的分布式超宽带雷达人体动作识别 张丽丽, 贾德振, 潘天鹏, 刘彦娟 (830)
可重构智能表面辅助的无源波束成形和信号检测 王 丹, 罗一丹, 曹 磊 (840)
基于改进 SFLA-Elman 神经网络的电离层杂波抑制方法 刘 强, 尚 尚, 乔铁柱, 祝 健, 石依山 (848)

电子与信息工程

- 卫星 5G 通信抗干扰时频同步算法 张瑞欣, 崔高峰, 李 峰, 王卫东 (857)
5G 终端抗自干扰射频接收前端设计 高 峻 (865)
面向覆盖性能均质优化的多波束卫星波束组构型设计 赵 旭, 王 磊, 张新军, 郝利云 (872)
融合双域特征均衡的遥感图像道路提取 徐 虹, 杨莹洁, 文 武, 吴 蔚, 王 岩, 孔维华 (878)
低轨大型星座分布式数据接收资源调度方法 任 勃, 朱志诚, 宋建国, 袁 辉 (887)
基于 TOPSIS-MOPSO 的侦察星座优化设计 刘亚丽, 熊 伟, 韩 驰, 熊明晖, 刘 正 (893)
一种适用于雷达侦测的 UWB-SOSCA 算法 魏本杰, 丁元博 (902)
一种面向随机计算卸载的两层无人机能耗优化方法 谈 玲, 曹博源, 夏景明, 刘玉凤 (910)
基于信干噪比的无人机集群分布式编队控制算法 杜智勇, 周源利, 彭 鑫 (920)
移动条件下基于容积卡尔曼滤波的短波 OFDM 信道估计 李国军, 艾 昊, 叶昌荣, 马宝泽 (928)
一种改进组合加权的 TDOA 室内二维定位算法 徐文杰, 张贞凯 (936)
基于可靠度差值特征的自适应判决多元 LDPC 译码算法 孙友明, 韦礼乐, 黄奕俊, 莫莉歆, 黎相成, 孙洪民 (945)
一种非规则广义 LDPC 码的构造方法 周 华, 李文杰, 马凌峻 (952)
一种面向 112 Gb/s PAM4 接收机的自适应均衡设计方案 刘雪娜, 李振松, 闻 豪, 缪 昊 (960)
一种基于 Savitzky-Golay 滤波的物理层密钥生成方法 韩志芳, 战福瑞 (967)
基于 FPGA 的功能域隔离电路设计 王 鹏, 李子航, 范毓洋 (973)
一种基于优化引导的无线联邦学习异步训练机制 张海波, 任俊平, 蔡 磊, 邹 灿 (979)

综述与评论

- 数字孪生技术在航天侦察情报保障领域的应用设想 康 圣, 张 静 (989)

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.6 (Series No. 427)

June 28, 2024

CONTENTS

Application Fundamental Research and Advanced Technology

- An access point selection algorithm for cell-free systems based on deep reinforcement learning *ZHAO Wannan, SONG Xiaoyang, ZHAO Yingxin, WU Hong, LIU Zhiyang* (821)
Human activity classification based on distributed ultra-wideband radar combined with CNN-Swin Transformer *ZHANG Lili, JIA Dezhen, PAN Tianpeng, LIU Yanjuan* (830)
Passive beamforming and signal detection assisted by reconfigurable intelligent surface(RIS) *WANG Dan, LUO Yidan, CAO Lei* (840)
Ionospheric clutter suppression based on improved SFLA-Elman neural network *LIU Qiang, SHANG Shang, QIAO Tiezhuh, ZHU Jian, SHI Yishan* (848)

Electronics and Information Engineering

- An anti-jamming time-frequency synchronization algorithm for satellite 5G communication *ZHANG Ruixin, CUI Gaofeng, LI Feng, WANG Weidong* (857)
Design of an anti-self-interference RF front-end for 5G user equipment receiver *GAO Jun* (865)
Construction design of beam groups in multi-beam satellites based on average optimization of covering performance *ZHAO Xu, WANG Lei, ZHANG Xinjun, HAO Liyun* (872)
Remote sensing image road extraction combined with two-domain feature equalization *XU Hong, YANG Yingjie, WEN Wu, WU Wei, WANG Yan, KONG Weihua* (878)
A distributed downlink scheduling approach to large low Earth orbit constellation *REN Bo, ZHU Zhicheng, SONG Jianguo, YUAN Hui* (887)
Optimization design of reconnaissance constellation based on TOPSIS-MOPSO *LIU Yali, XIONG Wei, HAN Chi, XIONG Minghui, LIU Zheng* (893)
A UWB-SOSCA algorithm for radar detection *WEI Benjie, DING Yuanbo* (902)
A two-layer UAV energy consumption optimization method for stochastic computation offloading *TAN Ling, CAO Boyuan, XIA Jingming, LIU Yufeng* (910)
A SINR-based distributed formation control algorithm for UAV swarms *DU Zhiyong, ZHOU Yuanli, RONG Xin* (920)
HF OFDM channel estimation based on cubature Kalman filter under mobile conditions *LI Guojun, AI Hao, YE Changrong, MA Baoze* (928)
An improved combined weighted TDOA indoor 2D location method *XU Wenjie, ZHANG Zhenkai* (936)
A decoding algorithm for nonbinary LDPC codes with adaptive decision based on reliability-difference feature *SUN Youming, WEI Lile, HUANG Yijun, MO Lixin, LI Xiangcheng, SUN Hongmin* (945)
A construction method of irregular generalized LDPC codes *ZHOU Hua, LI Wenjie, MA Lingjun* (952)
An adaptive equalization design scheme for 112 Gb/s PAM4 receivers *LIU Xuena, LI Zhensong, WEN Hao, MIAO Min* (960)
A physical layer key generation method based on Savitzky-Golay filter *HAN Zhifang, ZHAN Furui* (967)
Design of functional domain isolation circuit based on FPGA *WANG Peng, LI Zihang, FAN Yuyang* (973)
An asynchronous training mechanism of wireless federated learning based on optimization guidance *ZHANG Haibo, REN Junping, CAI Lei, ZOU Can* (979)

Summarization and Review

- An Idea for application of digital twin technology in space reconnaissance intelligence *KANG Sheng, ZHANG Jing* (989)