

# 电讯技术

Dianxun Jishu

(1958 年创刊, 月刊)

第 64 卷

第 5 期 (总第 426 期)

2024 年 5 月 28 日

## 目 次

### 应用基础与前沿技术

- 基于 D-LinkNet 与形态学计算的高分遥感图像车流量监测 ..... 刘 颖, 吴凌寻, 朱明辉(663)  
基于 CNN 的毫米波无蜂窝大规模 MIMO 信道估计 ..... 申 敏, 董学林, 毛翔宇(670)  
基于快速超分辨率重建与残差连接的信道估计 ..... 黄凤翔, 段红光, 刘何鑫(678)  
5G 异构网络中基于优先级的深度强化学习联合资源分配 ..... 宋端正, 郭业才, 李 晖, 诸锦涛, 王 昊(685)  
SWIPT-D2D 通信中基于深度强化学习的资源分配 ..... 刘兴鑫, 李 君, 李正权(693)  
一种基于 SO-CNN 模型的可见光室内定位优化方法 ..... 陈 静, 刘 旋, 王金元, 章永龙, 朱俊武(702)  
基于深度卷积对抗网络的电磁频谱异常检测 ..... 嵇海鹏, 张 江, 乔晓强, 张 涛(710)

### 电子与信息工程

- 基于低秩块 Hankel 矩阵正则化的阵元故障 MIMO 雷达 DOA 估计 ..... 陈金立, 瞿彦涛, 陈 宣(717)  
一种移动感知的太赫兹无线局域网定向 MAC 协议 ..... 任 智, 陈春宇, 古金东, 姚 毅(725)  
多机器人系统的可观测性及协同定位精度分析 ..... 朱奎宝, 温紫晴, 狄世彦, 张 峰, 郭广源, 康浩楠(732)  
基于 IAVOA-GRU 网络的高频地波雷达电离层杂波预测 ..... 乔铁柱, 尚 尚, 祝 健, 石依山(740)  
一种非相干扩频信号跟踪中 HPK-P 位同步捕获法 ..... 胡一皓, 刘才瑞, 王晋阳, 曾艳文, 梁显锋(748)  
SOQPSK-TG 信号的 EM 半盲载波频偏估计 ..... 赵丹辉, 王天乐, 史长鑫, 曾 妮, 王泽龙(754)  
一种低驻波宽角波束超宽带双锥线阵列天线研制 ..... 胡振威, 吴 迪, 林 敏, 朱卫平(760)  
面向软件无线电的物理下行共享信道优化与实现 ..... 李姣军, 左 迅, 喻 涛, 杨 川, 杨 凡(765)  
基于龙芯 LA132 软核处理器的宇航级 SoPC 设计 ..... 刘珍妮, 安军社, 胡婉如(772)  
基于 AD9361 星载 USB 测控接收设备设计 ..... 何林飞, 李晓飞, 韩俊博(778)  
一种优化 FPGA 布线拥塞的 FHO-BP 网络 ..... 聂廷远, 孔 琪, 王艳伟, 王振昊(785)  
一种新颖的宽频共缆微带分路器设计 ..... 胡大成, 杜 明(793)  
一种满摆幅输入的高精度  $\Sigma-\Delta$  调制器设计 ..... 崔子豪, 郭兴龙, 朱友华, 张 洋, 吴庆晴, 杜彦航(798)  
一种 K 频段 4 通道高精度有源移相器 ..... 张 然(805)

### 综述与评论

- 卫星导航欺骗干扰检测与抑制技术综述 ..... 倪淑燕, 陈世森, 付琦玮, 毛文轩, 雷拓峰, 宋 鑫(812)

### 简 讯

- 《电讯技术》首部宣传片发布 ..... 《电讯技术》编辑部 赵勇(716)

### 其 他

- 关于《电讯技术》主管、主办单位名称变更的通告 ..... 《电讯技术》编辑部 (封二)

- 《电讯技术》RCCSE 中国核心学术期刊证书 ..... 封三

# TELECOMMUNICATION ENGINEERING

(Monthly, Started in 1958)

Vol.64

No.5 (Series No. 426)

May 28, 2024

## CONTENTS

### Application Fundamental Research and Advanced Technology

- Traffic flow monitoring of high-resolution remote sensing images based on D-LinkNet and morphological computing ..... LIU Ying, WU Lingxun, ZHU Minghui ( 663 )  
CNN based channel estimation in millimeter wave cell-free massive MIMO systems ..... SHEN Min, DONG Xuelin, MAO Xiangyu ( 670 )  
Channel estimation based on fast super-resolution reconstruction and residual connection ..... HUANG Fengxiang, DUAN Hongguang, LIU Hexin ( 678 )  
Priority-based joint resource allocation for deep reinforcement learning in 5G heterogeneous networks ..... SONG Duanzheng, GUO Yecai, LI Hui, ZHU Jintao, WANG Hao ( 685 )  
Resource allocation based on deep reinforcement learning in SWIPT-D2D communication ..... LIU Xingxin, LI Jun, LI Zhengquan ( 693 )  
An optimization method for visible light indoor positioning based on SO-CNN ..... CHEN Jing, LIU Xuan, WANG Jinyuan, ZHANG Yonglong, ZHU Junwu ( 702 )  
Spectrum anomaly detection based on DCGAN ..... JI Haipeng, ZHANG Jiang, QIAO Xiaoqiang, ZHANG Tao ( 710 )

### Electronics and Information Engineering

- Block Hankel matrix regularization based DOA Estimation in MIMO radar under array antenna failure ..... CHEN Jinli, QU Yantao, CHEN Xuan ( 717 )  
A mobility-aware directional MAC protocol for terahertz WLANs ..... REN Zhi, CHEN Chunyu, GU Jindong, YAO Yi ( 725 )  
Observability and co-positioning accuracy analysis of multi-robot systems ..... ZHU Kuibao, WEN Ziqing, DI Shiyuan, ZHANG Feng, GUO Guangyuan, KANG Haonan ( 732 )  
Ionospheric clutter prediction of high frequency surface wave radar based on IAVOA-GRU network ..... QIAO Tiezhu, SHANG Shang, ZHU Jian, SHI Yishan ( 740 )  
A half-period Kokonen-Pietila(HPK-P) bit synchronization capture method for incoherent spread spectrum signal tracking ..... HU Yihao, LIU Cairui, WANG Jinyang, ZENG Yanwen, LIANG Xianfeng ( 748 )  
Carrier frequency offset semi-blind estimation for SOQPSK-TG signals based on EM algorithm ..... ZHAO Danhui, WANG Tianle, SHI Changxin, ZENG Ni, WANG Zelong ( 754 )  
Development of an ultra-wideband biconical line array antenna with low VSWR and wide angle beam ..... HU Zhenwei, WU Di, LIN Min, ZHU Weiping ( 760 )  
Optimization and implementation of physical downlink shared channel oriented to software defined radio ..... LI Jiaojun, ZUO Xun, YU Tao, YANG Chuan, YANG Fan ( 765 )  
A space-grade SoPC design based on Loongson LA132 soft-core processor ..... LIU Zhenni, AN Junshe, HU Wanru ( 772 )  
Design of a satellite-borne unified S-band receiver based on AD9361 ..... HE Linfei, LI Xiaofei, HAN Junbo ( 778 )  
A fire hawk optimizer based back propagation(FHO-BP) network for FPGA routing congestion optimization ..... NIE Tingyuan, KONG Qi, WANG Yanwei, WANG Zhenhao ( 785 )  
Design of a novel divider with broadband altogether cable ..... HU Dacheng, DU Ming ( 793 )  
Design of a high precision  $\Sigma - \Delta$  modulator with full amplitude input ..... CUI Zihao, GUO Xinglong, ZHU Youhua, ZHANG Yang, WU Qingqing, DU Yanhang ( 798 )  
A K-band 4-channel high precision active phase shifter ..... ZHANG Ran ( 805 )

### Summarization and Review

- Review on spoofing detection and mitigation of satellite navigation ..... NI Shuyan, CHEN Shimiao, FU Qiwei, MAO Wenxuan, LEI Tuofeng, SONG Xin ( 812 )