

电讯技术

Dianxun Jishu

(1958 年创刊, 月刊)

第 64 卷

第 4 期 (总第 425 期)

2024 年 4 月 28 日

目 次

应用基础与前沿技术

- 基于深度卷积网络的二维波达方向估计方法 袁野, 张伟科, 许左宏 (497)
利用无监督预训练的轨迹深度关联 李平, 李雨航 (504)
融合残差 SENet 的毫米波大规模 MIMO 信道估计 刘庆利, 杨国强, 张振亚 (512)
分布式机器学习在 RIS 辅助的无线信道估计中的应用 陈静, 邓炳光, 冀涵颖 (520)
基于拓扑优化和链路感知的无线体域网路由协议 廖栋森, 祝长鸿, 黄业恒, 覃团发 (528)
语义驱动的颜色恒常决策算法 刘凯, 孙鹏, 童世博, 解梦达 (537)

电子与信息工程

- 天地异构网络资源融合管理与智能调度技术 赵晶, 柳罡, 雷璟, 严晓云 (546)
一种共址平台装备的射频干扰抑制系统设计方法 唐聪, 高昕, 朱宏权, 张金荣, 张中山, 郑东昊 (553)
基于 IMM-KF 算法改进的欺骗式干扰检测算法 陈世森, 倪淑燕, 程凌峰, 付琦玮, 雷拓峰 (559)
基于波束优化赋形方法的斜视星载 SAR 模糊抑制研究 王长城, 张毅, 张永伟, 王伟 (567)
一种自适应稀疏度的混合场信道估计算法 王华华, 龚自豪, 蒋天宇 (577)
半双工译码转发中继信道下的空间耦合 RA 码设计 刘洋, 李进达, 王斌, 张育芝 (584)
区间量测下自适应交互多模型粒子滤波机动目标跟踪 张俊根 (591)
应用消息传递和卡尔曼模型的无线传感网定位跟踪算法 赵恒, 袁正道, 孙鹏, 张园园, 吴胜 (598)
基于人体运动识别约束的室内定位方法 李嘉智, 刘宁, 节笑晗, 王靖骁, 赵辉 (606)
一种基于多重同步压缩的高动态信号捕获技术 程凌峰, 倪淑燕, 陈世森, 廖育荣 (612)
航天地面站低代码开发平台方案设计 王钧慧, 李婷 (620)
基于扩频多址的差转游标测距方法与应用 刘庆元, 王佳钰, 史学威, 杨文波, 陈祝明 (627)
一种基于凸优化的装备能力指标权重赋值方法 葛萌萌 (632)
一种紧凑的射频 CMOS 放大器 LC 输出匹配电路 赵晓冬 (637)

综述与评论

- 多功能相控阵雷达行为辨识综述 付雨欣, 黄洁, 王建涛, 党同心, 李一鸣, 孙震宇 (643)
车载毫米波雷达目标检测综述 丁左武, 徐杰, 周龙, 童金武 (655)

其他

- 喜报!《电讯技术》正式迈入“三核”时代 《电讯技术》编辑部 赵勇 (583)
“面向 6G 的 OTFS 系统基础理论与关键技术”专题征稿启事 封二
“智能调控电磁超材料理论与技术”专题征稿启事 封三

TELECOMMUNICATION ENGINEERING

(Monthly, Started in 1958)

Vol.64

No.4 (Series No. 425)

April 28, 2024

CONTENTS

Application Fundamental Research and Advanced Technology

- 2D direction of arrival estimation based on deep convolutional network.....*YUAN Ye, ZHANG Weike, XU Zuohong* (497)
Deep trajectory matching using unsupervised pre-training.....*LI Ping, LI Yuhang* (504)
mmWave massive MIMO channel estimation fused with residual SENet.....*LIU Qingli, YANG Guoqiang, ZHANG Zhenya* (512)
Distributed machine learning for channel estimation in RIS-assisted wireless channel
.....*CHEN Jing, DENG Bingguang, JI Hanying* (520)
Wireless body area networks routing protocol based on topology optimization and link awareness
.....*LIAO Dongsen, ZHU Changhong, HUANG Yeheng, QIN Tuanfa* (528)
A semantic-driven color constancy decision algorithm.....*LIU Kai, SUN Peng, TONG Shibo, XIE Mengda* (537)

Electronics and Information Engineering

- Integrated management and intelligent scheduling technology for network resources in space-ground integrated networks
.....*ZHAO Jing, LIU Gang, LEI Jing, YAN Xiaoyun* (546)
A design method of co-platforms radio frequency interference suppression system
.....*TANG Cong, GAO Xin, ZHU Hongquan, ZHANG Jinrong, ZHANG Zhongshan, ZHENG Donghao* (553)
An improved spoofing detection algorithm based on IMM-KF algorithm
.....*CHEN Shimiao, NI Shuyan, CHENG Lingfeng, FU Qiwei, LEI Tuofeng* (559)
Suppressing range and Doppler ambiguity by optimal beamforming for squinted spaceborne SAR
.....*WANG Changcheng, ZHANG Yi, ZHANG Yongwei, WANG Wei* (567)
An adaptive sparsity algorithm for hybrid-field channel estimation.....*WANG Huahua, GONG Zihao, JIANG Tianyu* (577)
Design of spatially coupled RA codes for decode-and-forward in half-duplex relay channels
.....*LIU Yang, LI Jinda, WANG Bin, ZHANG Yuzhi* (584)
An adaptive IMMBPF algorithm for maneuvering target tracking with interval measurement.....*ZHANG Jungen* (591)
A positioning and tracking algorithm based on message passing and Kalman model in wireless sensor network
.....*ZHAO Heng, YUAN Zhengdao, SUN Peng, ZHANG Yuanyuan, WU Sheng* (598)
An indoor localization method based on human motion recognition constraints
.....*LI Jiazhai, LIU Ning, JIE Xiaohan, WANG Jingxiao, ZHAO Hui* (606)
A high dynamic signal acquisition technology based on multisynchro squeezing transform(MSST)
.....*CHENG Lingfeng, NI Shuyan, CHEN Shimiao, LIAO Yurong* (612)
Scheme design of low-code development platform in satellite ground station.....*WANG Junhui, LI Ting* (620)
A differential vernier ranging method based on spread spectrum multi-access and its application
.....*LIU Qingyuan, WANG Jiayu, SHI Xuwei, YANG Whenbo, CHEN Zhuming* (627)
A weight calculation method of equipment capability index based on convex optimization.....*GE Mengmeng* (632)
A compact RF CMOS amplifier LC output matching circuit.....*ZHAO Xiaodong* (637)

Summarization and Review

- Overview of multi-function phased array radar behavior identification technology
.....*FU Yuxin, HUANG Jie, WANG Jiantao, DANG Tongxin, LI Yiming, SUN Zhenyu* (643)
Review of target detection for vehicular millimeter wave radar.....*DING Zuowu, XU Jie, ZHOU Long, TONG Jinwu* (655)