

电讯技术

Dianxun Jishu

(1958 年创刊,月刊)

第 65 卷

第 2 期(总第 435 期)

2025 年 2 月 28 日

目 次

“面向 6G 的 OTFS 系统基础理论与关键技术”专题



- “面向 6G 的 OTFS 系统基础理论与关键技术”专题导读 廖勇,袁伟杰,魏志强(163)
水声 OTFS 通信系统的研究现状、挑战与趋势 廖勇,刘爽,汪浩(165)
OTFS 技术:研究现状与发展趋势 高明琪,代健美,朱诗兵,李长青(177)
基于消息传递的 OTFS 信号检测算法综述 廖勇,于晨(188)
低精度量化的 OTFS 系统性能分析 张馨月,李华,李星(199)
一种低复杂度的 OTFS 系统信号检测算法 陈发堂,陈甲杰,夏麒麟,黄梁(205)
星地通信中基于压缩感知的 OTFS 信道估计 邵凯,聂芝荣(214)
一种基于 ZP-OTFS 的低复杂度 SSOR 检测算法 何茂恒,张薇(223)
基于残差的正交时频空异步消息传递算法 曾沁玥,刘林(231)
一种基于自适应噪声估计的 CP-OTFS 系统信号检测算法 潘润勇,常俊,刘夕龙,杨川,倪晨(239)

应用基础与前沿技术

- 边缘网络中基于用户移动性预测的数字孪生部署策略 周冬杨,潘显兵(245)
基于 EfficientNetV2-RetNet 的端到端中文管制语音识别 梁海军,常瀚文,何一民,赵志伟,孔建国(254)
基于改进标签策略与卷积神经网络的离格 DOA 估计方法 袁野,吕昭,汪森,徐步云,李盼(261)
基于信道压缩感知的自适应空时抗干扰算法 高柳明,谷斌,贾彦根,张渭乐(269)
基于遗传-群体智能融合算法的干扰决策方法 阎潇,王青平,胡卫东,朱虹宇,王超,施庆展(275)
基于多智能体深度强化学习的水声网络资源分配 李梦凡,张育芝,韩翔,冯晓美(283)

电子与信息工程

- 基于原子范数的阵元故障 MIMO 雷达差分共阵角度估计方法 陈金立,张金璨,姚昌华,涂刚毅,李家强(293)
硬件损伤下 RIS 辅助 RSMA 系统最小安全速率最大化方案 邓炳光,伍志攀,冯琳琳,张治中(302)
基于拉普拉斯混合模型的航迹抗差关联方法 韦春玲,吴孙勇,刘锦新,余润华(313)
一种基于距离修正与改进沙猫群的三维 DV-Hop 定位算法 苗凯,苟平章(322)

综述与评论

- 图像语义通信技术综述与展望 郭畅,何占豪,杨君刚,惠军华(329)

其他

- 公益广告:捍卫国家安全 共筑钢铁长城 封二
稿约 封三

TELECOMMUNICATION ENGINEERING

(Monthly , Started in 1958)

Vol. 65

No. 2(Series No. 435)

February 28, 2025

CONTENTS

Special Topic on the Basic Theory and Key Technology of 6G-oriented OTFS Systems

Introduction of the Basic Theory and Key Technology of 6G-oriented OTFS Systems

..... LIAO Yong, YUAN Weijie, WEI Zhiqiang (163)

Research Status, Challenges and Trends of Underwater Acoustic OTFS Communication System

..... LIAO Yong, LIU Shuang, WANG Hao (165)

OTFS Technology: Research Status and Development Trends GAO Mingqi, DAI Jianmei, ZHU Shibing, LI Changqing (177)

A Review of Message Passing Based OTFS Signal Detection Algorithms LIAO Yong, YU Chen (188)

Performance Analysis of OTFS System with Low-resolution Quantization ZHANG Xinyue, LI Hua, LI Xing (199)

A Low Complexity Signal Detection Algorithm for OTFS Systems CHEN Fatang, CHEN Jiajie, XIA Qiyu, HUANG Liang (205)

Channel Estimation of OTFS Based on Compressed Sensing in Satellite-Ground Communication SHAO Kai, NIE Zhirong (214)

A Low Complexity SSOR Detection Algorithm Based on ZP-OTFS HE Maoheng, ZHANG Wei (223)

An Orthogonal Time Frequency Space Asynchronous Message Passing Algorithm Based on Residuals

..... ZENG Qinyue, LIU Lin (231)

A Signal Detection Algorithm for CP-OTFS Systems Based on Adaptive Noise Estimation

..... PAN Runyong, CHANG Jun, LIU Xilong, YANG Chuan, NI Chen (239)

Application Fundamental Research and Advanced Technology

Digital Twin Deployment Strategy Based on User Mobility Prediction in Edge Networks ZHOU Dongyang, PAN Xianbing (245)

End-to-End Mandarin Speech Recognition for Air Traffic Control Utilizing EfficientNetV2-RetNet

..... LIANG Haijun, CHANG Hanwen, HE Yimin, ZHAO Zhiwei, KONG Jianguo (254)

Off-grid DOA Estimation via Convolutional Neural Network with Improved Label Strategy

..... YUAN Ye, LYU Zhao, WANG Miao, XU Buyun, LI Pan (261)

An Adaptive Space-Time Anti-jamming Algorithm Based on Channel Compressed Sensing

..... GAO Liuming, GU Bin, JIA Yangen, ZHANG Weile (269)

An Interference Decision-making Method Based on Genetic-Population Intelligent Fusion Algorithm

..... YAN Xiao, WANG Qingping, HU Weidong, ZHU Hongyu, WANG Chao, SHI Qingzhan (275)

Multi-agent Deep Reinforcement Learning Based Resources Allocation for Underwater Acoustic Networks

..... LI Mengfan, ZHANG Yuzhi, HAN Xiang, FENG Xiaomei (283)

Electronics and Information Engineering

A Difference Co-array Angle Estimation Method Based on Atomic Norm in MIMO Radar under Antenna Failure

..... CHEN Jinli, ZHANG Jincan, YAO Changhua, TU Gangyi, LI Jiaqiang (293)

Max-Min Secure Rate for RIS-aided RSMA Systems with Hardware Impairments

..... DENG Bingguang, WU Zhipan, FENG Linlin, ZHANG Zhizhong (302)

An Anti-bias Track Association Algorithm Based on Laplace Mixture Model

..... WEI Chunling, WU Sunyong, LIU Jinxin, YU Runhua (313)

A 3D DV-Hop Localization Algorithm Based on Distance Correction and Improved Sand Cat Group Optimization

..... MIAO Kai, GOU Pingzhang (322)

Summarization and Review

Image Semantic Communication Technologies: Review and Perspective

..... GUO Chang, HE Zhanhao, YANG Jungang, XI Junhua (329)