

电讯技术

Dianxun Jishu

(1958 年创刊,月刊)

第 65 卷

第 5 期(总第 438 期)

2025 年 5 月 28 日

目 次

应用基础与前沿技术

- TA-DD-TransNet:一种面向时延-多普勒域的 CSI 反馈方法 廖勇,罗渝,廖阳,叶彦劭(653)
复杂环境下基于 CNN-Transformer 的端到端航迹关联 彭锐晖,贺基贤,孙殿星,杨雪婷(663)
基于先验驱动残差注意力网络的阵元故障 MIMO 雷达 DOA 估计 陈金立,周龙,李家强,姚昌华(674)
不完备观测数据条件下的消息传播扩散建模与预测方法 贾莹,黄志成,李佳斌,卢梦萍,焦凯玉,胡航宇(684)
基于异构图神经网络的 D2D 联合功率分配 陈发堂,徐霄鹏,王文浩,刘泽(693)
融合差分隐私联邦学习的无人机辅助边缘计算任务调度 刘建华,王可心,涂晓光,樊荣(700)
一种动态自适应聚合的可见光红外图像目标检测识别方法 吴元,朱佩佩,李雪,谢勋伟,王贤圆(710)
参数稀疏的复杂交通场景图像车辆检测 韩雪娟,瞿中(719)

电子与信息工程

- 相控阵测控技术(六):相控阵的时变滤波特性及其对通信性能的影响 刘嘉兴(727)
北斗三号民航机载设备精度测试方法与判定准则 王绍新,王焱滨,闫连山,李永慧,宋志军(734)
运动多站对捷变频信号时差和速度差时变性补偿与测量 陈云飞,杨光,郑泽星,周彬,田玉坤(740)
基于 PCM-FM 信号的海上动平台多站时差定位技术 杨峻巍,张旭,王炯琦,高梦瑶(749)
基于卡尔曼滤波的铱星信号多普勒跟踪方法与参数设计 陈小莉,朱溢涛,郭文飞,冯伟峻,田茂(756)
支持能量收集与缓存的高铁通信系统 邵轲,吴松洋,齐力,孙磊,许炜阳(767)
面向 2.4 GHz 工业场景的轻薄低损耗反射补偿型智能反射面 梁炜,卢艺,张嘉麟,夏晔,许驰(777)
分布式 RIS 透射阵列辅助的近场定位 王丹,许鑫,王嘉程,刘祚(784)
一种基于 Hoey 序列的 8 环 QC-LDPC 码构造方法 袁建国,宋万闻(793)
基于级联映射 ZC 序列的大容量 GFRA 前导设计方法 甄立,马明珂,裴晨晨,董萍,王文静,秦浩(800)
一种基于 RS-CRC 级联的存储数据保护技术 赵长啸,陈庭康,田毅,马世耀,张博文(809)

综述与评论

- 空中计算网络技术综述 惠敏,陈健,吕璐,杨龙,叶迎晖(817)

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. 65

No. 5(Series No. 438)

May 28, 2025

CONTENTS

Application Fundamental Research and Advanced Technology

- TA-DD-TransNet: a CSI Feedback Method for Delay-Doppler Domain LIAO Yong, LUO Yu, LIAO Yang, YE Yanshao (653)
End-to-End Track Association Based on CNN-Transformer in Complex Environments PENG Ruihui, HE Jixian, SUN Dianxing, YANG Xueling (663)
DOA Estimation for MIMO Radar under Element Failure Based on Prior-driven Residual Attention Network CHEN Jinli, ZHOU Long, LI Jiaqiang, YAO Changhua (674)
Modeling and Predicting Message Propagation Diffusion under Incomplete Observational Data JIA Ying, HUANG Zhicheng, LI Jiabin, LU Mengping, JIAO Kaiyu, HU Hangyu (684)
D2D Joint Power Allocation Based on Heterogeneous Graph Neural Network CHEN Fatang, XU Xiaopeng, WANG Wenhao, LIU Ze (693)
UAV-assisted Edge Computing Task Scheduling with Differential Privacy Federated Learning LIU Jianhua, WANG Kexin, TU Xiaoguang, FAN Rong (700)
A Dynamic Adaptive Aggregation Method for Visible and Infrared Image Target Detection and Recognition WU Yuan, ZHU Peipei, LI Xue, XIE Xunwei, WANG Xianyuan (710)
Parameter Sparse Vehicle Detection for Complex Traffic Scene Images HAN Xuejuan, QU Zhong (719)

Electronics and Information Engineering

- Phased TT&C Technology (VI) : Time-varying Filtering Characteristics of Phased Array and Its Impact on Communication Performance LIU Jiaxing (727)
Accuracy Test and Pass Criteria of Beidou-III Airborne Equipment for Civil Aviation WANG Shaixin, WANG Yanbin, YAN Lianshan, LI Yonghui, SONG Zhijun (734)
Compensation and Measurement for Time-varying TDOA and VDOA of Agile Frequency Signal in Moving Multi-station Systems CHEN Yunfei, YANG Guang, ZHENG Zexing, ZHOU Bin, TIAN Yukun (740)
Multi-station Time Difference of Arrival Location Based on PCM-FM Signal for Maritime Mobile Platform YANG Junwei, ZHANG Xu, WANG Jiongqi, GAO Mengyao (749)
Doppler Tracking Method and Parameter Design of Iridium Signal Based on Kalman Filtering CHEN Xiaoli, ZHU Yitao, GUO Wenfei, FENG Weijun, TIAN Mao (756)
A High-speed Rail Communication System with Energy Harvesting and Caching SHAO Ke, WU Songyang, QI Li, SUN Lei, XU Weiyang (767)
A Lightweight and Low-loss Reflection Compensation-type Intelligent Reflection Surface for 2.4 GHz Industrial Scenarios LIANG Wei, LU Yi, ZHANG Jialin, XIA Ye, XU Chi (777)
Near-field Positioning Assisted by Distributed RIS Transmissive Arrays WANG Dan, XU Xin, WANG Jiacheng, LIU Zuo (784)
A Construction Method of Girth-8 QC-LDPC Codes Based on Hoey Sequence YUAN Jianguo, SONG Wanchuang (793)
A Large-capacity GFRA Preamble Design Scheme Based on Concatenated Mapping ZC Sequences ZHEN Li, MA Mingke, PEI Chenchen, DONG Ping, WANG Wenjing, QIN Hao (800)
A Storage Data Protection Technique Based on RS-CRC Concatenation ZHAO Changxiao, CHEN Tingkang, TIAN Yi, MA Shiyao, ZHANG Bowen (809)

Summarization and Review

- Survey on Aerial Computing Network HUI Min, CHEN Jian, LYU Lu, YANG Long, YE Yinghui (817)