

# 电讯技术

Dianxun Jishu

(1958 年创刊,月刊)

第 64 卷

第 8 期(总第 429 期)

2024 年 8 月 28 日

## 目 次

### 应用基础与前沿技术

- 基于 CNN-GRU 的对流层散射通信短期传输损耗预测 ..... 赵玉超,钱佳静,芮义斌,王世练(1175)  
基于模型驱动深度学习的 OTFS 检测方法 ..... 魏新龙,李立,温驰,靳一,徐常志(1181)  
小样本元学习网络在海上船舶识别中的应用 ..... 付瑞玲,曹桂州,张洋洋,乐丽琴(1187)  
软件定义并行多径 SFC 编排 ..... 蔚松霖,周金和(1195)  
基于改进 YOLOv8 的 SAR 图像飞机目标检测算法 ..... 陈益方,张上,冉秀康,王杰(1206)  
一种基于改进 YOLOv7 的无人机多目标光学检测方法 ..... 赵青,察豪,牟伟琦,罗宇(1213)  
基于改进 WTD-SVD-WOA-LSTM 方法的海杂波背景下小目标检测 ..... 祝健,尚尚,石依山,乔铁柱,刘强(1219)  
基于大模型的电子信息领域知识图谱自动构建与检索技术 ..... 谢明华(1228)

### 电子与信息工程

- 从多相滤波视角阐释滑窗 DFT 多路输出的特性 ..... 石荣,谢佳霖,胡柱(1235)  
新型低轨通信卫星载荷设计及在轨应用 ..... 张世层,张冬,王立民,孙艳红,王平(1243)  
无线电地图辅助的多无人机部署与用户关联离线规划方法 ..... 万诺天,王雨榕,张恬宁,马骋乾,夏晓晨,许魁(1249)  
基于四轴无人机的快递投递系统仿真 ..... 马建业,许致火,汪月霞(1257)  
异构网络中基于强化学习的通信-计算资源联合分配算法 ..... 李丽妍,李学华,陈硕,孙立新(1266)  
面向无线联邦学习网络的用户选择与资源分配联合优化 ..... 周钊辉,李奕彤,孙兆展(1275)  
基于改进 Chebyshev 混沌映射的抗比相法 IFM 测频信号设计 ..... 马月红,曹佳琦,韩壮志,刘新悦(1283)  
一种多谐振插值优化处理的频偏估计算法 ..... 张钰芸,谢世珺,安康,姚昌华(1291)  
基于国产 FPGA 的移动通信网信令设计与实现 ..... 李静岩,何赞园,陈鸿昶,巩小锐,陈云杰(1298)  
一种最长扩展公共子序列新算法 ..... 王前东(1307)  
基于动态自适应近邻算法的天波雷达 RD 图分类器设计 ..... 罗忠涛,唐洪涛,高天翱,曹健(1315)  
Ka 频段卫通收发共口径多波束相控阵封装天线设计 ..... 蓝海,王子宁(1322)  
基于开槽和四合扣的频带扩展重构织物天线 ..... 刘逢雪,晁帅,曹天天,孟凡宇,霍羽,尹洪胜(1328)

### 综述与评论

- 旋翼无人机目标雷达探测技术研究进展 ..... 周涵楚,朱永忠,张玲玲,王志伟,徐军伟,谢文宣(1335)  
外军舰载一体化射频系统现状分析 ..... 李迅,李越强,李庶中,王泽众(1346)

### 简讯

- 《电讯技术》首批联络员聘期考核完成,“十佳联络员”名单揭晓 ..... 《电讯技术》编辑部 赵勇(1234)

### 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. 8( Series No. 429 )

August 28, 2024

## CONTENTS

### **Application Fundamental Research and Advanced Technology**

- Short-term transmission loss prediction of troposcatter communication based on CNN-GRU ..... *ZHAO Yuchao, QIAN Jiajing, RUI Yibin, WANG Shilian* (1175)  
Signal detection based on model-driven deep learning for OTFS ..... *WEI Xinlong, LI Li, WEN Chi, JIN Yi, XU Changzhi* (1181)  
Application of few-shot meta-learning in maritime ship recognition ..... *FU Ruiling, CAO Guizhou, ZHANG Yangyang, YUE Liqin* (1187)  
Software-defined parallel multipath SFC orchestration ..... *WEI Songlin, ZHOU Jinhe* (1195)  
An aircraft target detection algorithm based on improved YOLOv8 in SAR image ..... *CHEN Yifang, ZHANG Shang, RAN Xiukang, WANG Jie* (1206)  
A multi-target optical detection method for UAV based on improved YOLOv7 ..... *ZHAO Qing, CHA Hao, MU Weiqi, LUO Yu* (1213)  
Small target detection in sea clutter background based on improved WTD-SVD-WOA-LSTM method ..... *ZHU Jian, SHANG Shang, SHI Yishan, QIAO Tiezhui, LIU Qiang* (1219)  
Automatic construction and retrieval of knowledge graph in electronic information field based on large language model (LLM) ..... *XIE Minghua* (1228)

### **Electronics and Information Engineering**

- Explanation on the characteristics of multiplex output based on sliding window DFT from the perspective of multiphase filtering ..... *SHI Rong, XIE Jialin, HU Zhu* (1235)  
New satellite payloads configuration and in-orbit application of LEO communication satellite ..... *ZHANG Shiceng, ZHANG Dong, WANG Limin, SUN Yanhong, WANG Ping* (1243)  
Radio map assisted offline multiple unmanned aerial vehicle base stations deployment and user association ..... *WAN Nuotian, WANG Yurong, ZHANG Tianning, MA Chengqian, XIA Xiaochen, XU Kui* (1249)  
Simulation of express delivery system based on quadrotor UAV ..... *MA Jianye, XU Zhihuo, WANG Yuexia* (1257)  
A reinforcement learning based joint communication and computing resource allocation algorithm in heterogeneous networks ..... *LI Liyan, LI Xuehua, CHEN Shuo, SUN Lixin* (1266)  
Joint optimization of client selection and resource allocation for wireless federated learning networks ..... *ZHOU Zhaohui, LI Yitong, SUN Zhaozhan* (1275)  
Anti-IFM frequency measurement signal design based on improved Chebyshev chaotic mapping ..... *MA Yuehong, CAO Jiaqi, HAN Zhuangzhi, LIU Xinyue* (1283)  
A frequency offset estimation algorithm with multi-spectral line interpolation optimization ..... *ZHANG Yuli, XIE Shijun, AN Kang, YAO Changhua* (1291)  
Design and implementation of signaling in mobile communication network based on domestic FPGA ..... *LI Jingyan, HE Zanyuan, CHEN Hongchang, GONG Xiaorui, CHEN Yunjie* (1298)  
A new algorithm longest extended common subsequence ..... *WANG Qiandong* (1307)  
RD image classifier design based on dynamic adaptive nearest neighbor algorithm for sky wave radar ..... *LUO Zhongtao, TANG Hongtao, GAO Tianao, CAO Jian* (1315)  
Design of a transmitter receiver share-aperture multibeam phased array antenna in package for Ka-band satellite communication ..... *LAN Hai, WANG Zining* (1322)  
A textile antenna with expanded and reconfigurable band based on slot and snap buttons ..... *LIU Fengxue, CHAO Shuai, CAO Tiantian, MENG Fanyu, HUO Yu, YIN Hongsheng* (1328)

### **Summarization and Review**

- Advances on radar detection technology for rotorcraft unmanned aerial vehicles ..... *ZHOU Hanchu, ZHU Yongzhong, ZHANG Lingling, WANG Zhiwei, XU Junwei, XIE Wenxuan* (1335)  
Current situation analysis of foreign military shipborne integrated radio frequency system ..... *LI Xun, LI Yueqiang, LI Shuzhong, WANG Zezhong* (1346)