

# 电讯技术

Dianxun Jishu

(1958年创刊,月刊)

第66卷

第1期(总第446期)

2026年1月28日

## 目次

### 应用基础与前沿技术

- 基于 DDQN 和 GNN 的分布式无人机路由资源联合优化(英文) ..... Nawaf Q. H. Othman,杨清海,蒋昕沛(1)
- 一种基于 FL-TransCNN 神经网络的水声智能频谱感知算法 ..... 李玉芳,王 锴,张力良,徐凌伟,Thomas Aaron Gulliver(11)
- 一种基于时域融合 Transformer 的 4D 航迹预测方法 ..... 孔建国,马珂昕,梁海军,张向伟,常瀚文(21)
- 基于联合 ICA 和 CNN 的时频重叠信号识别 ..... 周尚聪,张 勇,李东芳,张钟浩,王 柳(30)
- YOLOv8n-DESP:一种复杂背景下 SAR 图像小尺度舰船目标检测方法 ..... 刘 学(38)
- 一种基于 YOLO 的轻量型多尺度船舶检测算法 ..... 张开发,王 玫,神显豪,唐超尘,阚瑞祥(47)
- 局部-全局特征增强的 Transformer 合成孔径光学图像复原方法 ..... 童俊毅,张银胜(55)
- 一种电磁频谱信号检测智能化门限设计方法 ..... 胡 超(65)
- 面向可重构结构的 LSTM 混合压缩优化方法 ..... 吴 海,蒋 林,李远成,刘朋飞(71)

### 电子与信息工程

- 辐射特征随机化的定向隐身通信波形 ..... 孙岩博(80)
- NOMA-UFMC 中基于 DFT 信道估计的改进算法 ..... 田晓燕,贾苗艺,姜雨脉,陈 雷(87)
- 基于随机森林的高阶调制识别方法 ..... 黄国强,付静怡,徐 景(93)
- 多尺度 2D 熵在 RD 图干扰分类中的应用 ..... 王绍平,张振威,刘子源,谷源涛(102)
- 矢量共形阵列离网格优化参数估计算法 ..... 姜 来,王思明,蓝晓宇,王三喜(108)
- 车联网中基于度量本地差分隐私的集合数据隐私保护机制 ..... 唐 聪,薛 乔,王 箭,张 焱(117)
- 无蜂窝大规模 MIMO 系统的误符号率分析与优化 ..... 陈艺灵,李婉然,金思年,张 彩,鞠默然(126)
- 球面共形相控阵天线的极化相位分析 ..... 吴 丹(133)
- H 面加载超宽带 Vivaldi 阵列天线 ..... 刘一川,何海丹,李秀梅,温 剑,程 焱(140)
- 双层堆叠 SIP 封装工艺在隔离 DC/DC 变换器中的应用 ..... 王玉宝,宋义雄(148)

### 综述与评论

- NOMA-ISAC 系统资源分配研究综述 ..... 王正强,陈 森,万晓榆,樊自甫(152)

### 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. 66

No. 1 ( Series No. 446 )

January 28, 2026

## CONTENTS

### Application Fundamental Research and Advanced Technology

- Joint Optimization of Routing and Resource Allocation in Decentralized UAV Networks Based on DDQN and GNN  
..... Nawaf Q. H. Othman, YANG Qinghai, JIANG Xinpei (1)
- An Underwater Acoustic Intelligent Spectrum Sensing Algorithm Based on FL-TransCNN Neural Network  
..... LI Yufang, WANG Kai, ZHANG Liliang, XU Lingwei, Thomas Aaron Gulliver (11)
- A Method of 4D Trajectory Prediction Based on Temporal Fusion Transformer  
..... KONG Jianguo, MA Kexin, LIANG Haijun, ZHANG Xiangwei, CHANG Hanwen (21)
- Recognition of Time-Frequency Overlapping Signals Based on Joint ICA and CNN  
..... ZHOU Shangcong, ZHANG Yong, LI Dongfang, ZHANG Zhonghao, WANG Liu (30)
- YOLOv8n-DESP: an Improved Algorithm for Small-scale Ship Object Detection in SAR Image with Complex Background  
..... LIU Xue (38)
- A Lightweight Multi-scale Ship Detection Algorithm Based on YOLO  
..... ZHANG Kaifa, WANG Mei, SHEN Xianhao, TANG Chaochen, KAN Ruixiang (47)
- Image Restoration Method for Transformer Synthetic Aperture Optical System with Local-Global Feature Enhancement  
..... TONG Junyi, ZHANG Yinsheng (55)
- An Intelligent Threshold Design Method for Electromagnetic Spectrum Signal Detection ..... HU Chao (65)
- LSTM Hybrid Compression Optimization Method for Reconfigurable Structures  
..... WU Hai, JIANG Lin, LI Yuancheng, LIU Pengfei (71)

### Electronics and Information Engineering

- Radio Stealth Directional Communication Waveform Based on Signal Characteristics Randomization ..... SUN Yanbo (80)
- An Improved Algorithm Based on DFT Channel Estimation in NOMA-UFMC  
..... TIAN Xiaoyan, JIA Miaoyi, JIANG Yumai, CHEN Lei (87)
- Random Forest-based Higher-order Modulation Recognition Approach ..... HUANG Guoqiang, FU Jingyi, XU Jing (93)
- Application of Multi-scale 2D Entropy in Jamming Classification of Range-Doppler Map  
..... WANG Shaoping, ZHANG Zhenwei, LIU Ziyuan, GU Yuantao (102)
- A Parameter Estimation Algorithm for Off-grid Optimization of Vector Conformal Arrays  
..... JIANG Lai, WANG Siming, LAN Xiaoyu, WANG Sanxi (108)
- A Metric Local Differential Privacy-based Mechanism for Set-valued Data Privacy Protection in the Internet of Vehicles  
..... TANG Cong, XUE Qiao, WANG Jian, ZHANG Yan (117)
- Analysis and Optimization of Symbol Error Rate in Cell-free Massive MIMO Systems  
..... CHEN Yiling, LI Wanran, JIN Sinian, ZHANG Cai, JU Moran (126)
- Polarization Phase Analysis of Spherical Conformal Phased Array Antenna ..... WU Dan (133)
- An H-plane Loaded Ultra-wideband Vivaldi Array Antenna ..... LIU Yichuan, HE Haidan, LI Xiumei, WEN Jian, CHENG Yan (140)
- Application of Dual-layer Stacked SIP Packaging Technology in Isolated DC/DC Power Converters  
..... WANG Yubao, SONG Yixiong (148)

### Summarization and Review

- A Survey of Resource Allocation in NOMA-ISAC Systems ..... WANG Zhengqiang, CHEN Miao, WAN Xiaoyu, FAN Zifu (152)