

# 电讯技术

Dianxun Jishu

(1958 年创刊,月刊)

第 64 卷

第 12 期(卷终)(总第 433 期)

2024 年 12 月 28 日

## 目 次

### “面向 6G 的超大规模 MIMO”专题



- “面向 6G 的超大规模 MIMO”专题导读 ..... 金石,蒲旭敏,韩瑜(1911)  
面向 6G 的超大规模 MIMO 信道估计技术:进展与挑战 ..... 蒲旭敏,张庆玉,王可豪,刘胤岚(1913)  
近场球面波超大规模 MIMO-OTFS 信道估计 ..... 蒲旭敏,徐鹏,王可豪(1923)  
面向可视区域的超大规模 MIMO 低复杂度混合预编码 ..... 张雷,杨帅,曾琦(1931)  
一种基于最大似然的超大规模 MIMO 系统近场信道估计方法 ..... 王华华,郑少杰,王磊(1939)  
空间非平稳信道条件下 XL-MIMO 系统联合天线选择和波束成形 ..... 褚宏云,贾帅,王鑫,闫桐菲(1946)

### 应用基础与前沿技术

- 一种改进多尺度特征融合的交通标志识别算法 ..... 余翔,靳闪闪,杨路(1955)  
基于改进 YOLOv7 网络的 SAR 图像舰船目标检测方法 ..... 胡慧中,毛玉明,张文康,丁青艳(1963)  
空中智能反射面辅助毫米波通信系统能效优化 ..... 席云光,李素月(1971)  
一种基于可解释深度强化学习的动态频谱接入方法 ..... 耿凯,张建照,姚昌华(1981)  
蜂窝认知网络中的增强加权质心定位算法 ..... 章艳,李银波,申滨(1990)

### 电子与信息工程

- 面向民航地空通信抗干扰的多飞行目标追踪方法 ..... 姚元飞,陈欣鹏,张小舟,蔡方凯,李晓钰(2001)  
分布式综合化飞机环境监视系统架构设计与分析 ..... 吴鑫炜,胡明华,毛继志,林澳(2008)  
面向遥感星座的地面测控资源调度方法 ..... 娄乐,柳震,齐星,林靖(2016)  
一种基于节点同步的热备系统自动运行同步及恢复方法 ..... 王涛,陈学军,李泽西,杨小燕,邓德鑫,孟海涛,蒋浩(2024)  
结合 RSSI 测距和三边定位算法的 LoRa 定位系统 ..... 史振江,李君艺,黄珈嘉(2032)  
VLIW 处理器的变长指令跨边界派发窗设计 ..... 王东旭,汪东,万江华(2038)  
具有多普勒容忍性的 CPM 调制波形设计 ..... 张坤,杜晓林,李建波,田团伟(2044)  
一种雷达高度计回波模拟器射频带宽自动检测与识别方法 ..... 刘广康,刘鹏,许可(2051)  
I/Q 不平衡下 CR-RSMA 网络中断性能分析 ..... 尹沛桐,班嘉阳,叶迎晖,卢光跃(2060)  
非理想条件下协作 CR-NOMA 的 IoT 网络性能分析 ..... 薛鹏,朱芸灿,刘金昌,李美玲(2067)

### 综述与评论

- 智能化战争条件下数据链关键技术发展述评 ..... 赵志勇,毛忠阳,潘耀宗,徐建武(2075)  
水声通信信道估计技术的研究进展 ..... 刘金荣,冷相文,姬庆,王志林,胡云峰(2081)  
《电讯技术》2024 年第 64 卷总目次 ..... ( I )

### 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. 12 (End of Volume) ( Series No. 433 ) December 28, 2024

## CONTENTS

### **Special Topic on Extremely Large-scale MIMO for 6G**

- Introduction of the Special Topic on Extremely Large-scale MIMO for 6G ..... *JIN Shi, PU Xumin, HAN Yu* (1911)  
Extremely large-scale MIMO channel estimation for 6G networks: progress and challenges ..... *PU Xumin, ZHANG Qingyu, WANG Kehao, LIU Yinlan* (1913)  
Channel estimation for extremely large-scale MIMO-OTFS system with near-field spherical wave ..... *PU Xumin, XU Peng, WANG Kehao* (1923)  
Low-complexity hybrid precoding for extremely large-scale massive MIMO with visibility regions ..... *ZHANG Lei, YANG Shuai, ZENG Qi* (1931)  
A near-field channel estimation method for extremely large-scale MIMO system based on maximum likelihood ..... *WANG Huahua, ZHENG Shaojie, WANG Lei* (1939)  
Joint antenna selection and beamforming in XL-MIMO systems under spatially non-stationary channel condition ..... *CHU Hongyun, JIA Shuai, WANG Xin, YAN Tongfei* (1946)

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

- An improved traffic sign recognition algorithm based on multi-scale feature fusion ..... *YU Xiang, JIN Shanshan, YANG Lu* (1955)  
A ship target detection method in SAR images based on improved YOLOv7 network ..... *HU Huizhong, MAO Yuming, ZHANG Wenkang, DING Qingyan* (1963)  
Optimizing energy efficiency of aerial reconfigurable intelligent surface-assisted mmWave communication systems ..... *XI Yunguang, LI Suyue* (1971)  
A dynamic spectrum access method based on explainable deep reinforcement learning ..... *GENG Kai, ZHANG Jianzhao, YAO Changhua* (1981)  
An enhanced weighted centroid localization algorithm in cellular cognitive networks ..... *ZHANG Yan, LI Yinbo, SHEN Bin* (1990)

### **Electronics and Information Engineering**

- A multi-flight target tracking method for civil aviation ground-to-air communication anti-interference ..... *YAO Yuanfei, CHEN Xinpeng, ZHANG Xiaozhou, CAI Fangkai, LI Xiaoyu* (2001)  
Architecture design and analysis of distributed integrated aircraft environmental surveillance system ..... *WU Xinwei, HU Minghua, MAO Jizhi, LIN Ao* (2008)  
A ground TT&C resource scheduling method for remote sensing constellation ..... *LOU Le, LIU Zhen, QI Xing, LIN Jing* (2016)  
An automatic running synchronization and recovery method of hot standby system based on node synchronization ..... *WANG Tao, CHEN Xuejun, LI Zexi, YANG Xiaoyan, DENG Dexin, MENG Haitao, JIANG Hao* (2024)  
A LoRa positioning system combining RSSI ranging and trilateration algorithm ..... *SHI Zhenjiang, LI Junyi, HUANG Jiajia* (2032)  
Design of variable-length instruction cross-boundary dispatch window for VLIW processors ..... *WANG Dongxu, WANG Dong, WAN Jianghua* (2038)  
CPM modulated waveform design with Doppler tolerance ..... *ZHANG Kun, DU Xiaolin, LI Jianbo, TIAN Tuanwei* (2044)  
An automatic detection and identification method of RF bandwidth in radar altimeter echo simulator ..... *LIU Guangkang, LIU Peng, XU Ke* (2051)  
Outage performance in CR-RSMA networks under I/Q imbalance ..... *YIN Peitong, BAN Jiayang, YE Yinghui, LU Guangyue* (2060)  
Performance analysis of IoT networks with cooperative CR-NOMA under non-ideal conditions ..... *XUE Peng, ZHU Yuncan, LIU Jinchang, LI Meiling* (2067)

### **Summarization and Review**

- Development of key technology of data link under the condition of intelligent warfare: an overview ..... *ZHAO Zhiyong, MAO Zhongyang, PAN Yaozong, XU Jianwu* (2075)  
Advances in channel estimation for underwater acoustic communications ..... *LIU Jinrong, LENG Xiangwen, JI Qing, WANG Zhilin, HU Yunfeng* (2081)  
ANNUAL CONTENTS of Telecommunication Engineering Volume 64, 2024 ..... (VII)