

美国工程索引 (EI) 核心数据库收录期刊  
中国科技期刊卓越行动计划入选期刊

ISSN 1000-436X  
CODEN TOXUDB  
CN 11-2102/TN

# 通信学报

Journal on Communications

第 44 卷第 9 期 Vol. 44 No. 9 | 2023 年 9 月 Sep. 2023



中国通信学会主办

A Publication of China Institute of Communications

中国 · 北京 Beijing, China

通信学报

第 44 卷第 9 期

2023 年 9 月

# 通信学报

第 44 卷第 9 期 2023 年 9 月

## 目次

### 学术论文

- 紫外通信与感知一体化: 建模与系统优化..... 龚 晨, 潘昱宸, 徐正元 [2023146](1)
- 智能电网中基于多智能体强化学习的频谱分配算法..... 燕 锋, 林晓薇, 李正浩, 徐 霞, 夏玮玮, 沈连丰 [2023179](12)
- 模型参数自适应的低复杂度 ATPM-VSIMM 算法..... 曾 浩, 母王强, 蒋 阳, 杨顺平 [2023186](25)
- 基于参数回归的快速全景图像拼接算法..... 郭 璠, 李小虎, 刘文韬, 唐 璘 [2023182](36)
- 基于密码反馈秘密共享的大容量密文域可逆隐藏..... 张敏情, 姜 超, 狄富强, 蒋宗宝, 张 雄 [2023170](48)
- 面向大规模 MIMO 下行多用户迫零预编码的交替训练研究.....  
..... 张 铖, 丁敏捷, 刘 畅, Yindi Jing, 俞 菲, 黄永明 [2023163](58)
- 可重构智能反射面辅助的车联网资源分配算法研究..... 陈发堂, 张若凡 [2023145](70)
- 无线供能智能反射面辅助移动边缘计算系统设计与优化..... 唐 冬, 黄栩蔚, 罗至威, 赵 赛, 黄高飞 [2023165](79)
- 基于互质位置非同步测量的低频声源成像方法..... 韦 娟, 贺雨涛, 宁方立 [2023166](93)
- 基于深度强化学习的 OFDM 自适应导频设计..... 刘乔寿, 周 雄, 刘 爽, 邓义锋[2023169](104)
- 基于图神经网络的账户余额模型区块链地址分类方法..... 李致远, 徐丙磊, 周颖仪[2023173](115)
- 基于串行时分 CC-CDMA 的雷达通信一体化..... 李玉博, 崔 健, 冯俊超, 陈晓玉[2023183](127)
- PE 管道的近场微波成像及缺陷定量表征..... 雒明世, 张蒙蒙, 方 阳[2023180](139)
- mVulSniffer: 一种多类型源代码漏洞检测方法.....  
..... 张学军, 张奉鹤, 盖继扬, 杜晓刚, 周文杰, 蔡特立, 赵 博[2023184](149)
- 基于源码结构和图注意力网络的以太坊蜜罐合约检测方法..... 王友卫, 侯玉栋, 凤丽洲[2023178](161)

### 综 述

- 6G 知识体系构建: 面向全域全场景的学术知识挖掘及其按需应用.....  
..... 沙子凡, 承 楠, 惠一龙, 岳文伟, 付宇钊, 孙瑞锦[2023181](173)
- 室内定位隐私保护综述..... 王志恒, 徐彦彦[2023162](188)

### 学术通信

- 面向大规模图数据的关键词覆盖最优路径规划方法.....  
..... 李梓杨, 陈鹏程, 于 炯, 蒲勇霖, 何贞贞, 李 雪, 郑世杰[2023171](205)
- 复杂环境下基于联合特征聚类的多跳频网台分选..... 朱政宇, 王家政, 梁 静, 王忠勇, 巩克现[2023164](218)
- 基于边缘计算的无人机通感融合网络波束成形与资源优化..... 李 斌, 彭思聪, 费泽松[2023172](228)

# Journal on Communications

Vol.44 No.9 September 2023

## Papers

- Unified ultraviolet communication and sensing: modeling and system optimization .....  
..... *GONG Chen, PAN Yuchen, XU Zhengyuan* [2023146](1)
- Spectrum allocation algorithm based on multi-agent reinforcement learning in smart grid .....  
..... *YAN Feng, LIN Xiaowei, LI Zhenghao, XU Xia, XIA Weiwei, SHEN Lianfeng* [2023179](12)
- Low-complexity ATPM-VSIMM algorithm with adaptive model parameters .....  
..... *ZENG Hao, MU Wangqiang, JIANG Yang, YANG Shunping* [2023186](25)
- Fast panoramic image stitching algorithm based on parameter regression .....  
..... *GUO Fan, LI Xiaohu, LIU Wentao, TANG Jin* [2023182](36)
- High capacity reversible hiding in encrypted domain based on cipher-feedback secret sharing .....  
..... *ZHANG Minqing, JIANG Chao, DI Fuqiang, JIANG Zongbao, ZHANG Xiong* [2023170](48)
- Research on interleaved training for massive MIMO downlink with multi-user zero-forcing precoding .....  
..... *ZHANG Cheng, DING Minjie, LIU Chang, Yindi Jing, YU Fei, HUANG Yongming* [2023163](58)
- Research on IoV resource allocation algorithm assisted by reconfigurable intelligent surface .....  
..... *CHEN Fatang, ZHANG Ruofan* [2023145](70)
- Design and optimization for wireless-powered IRS-aided mobile edge computing system .....  
..... *TANG Dong, HUANG Xuwei, LUO Zhiwei, ZHAO Sai, HUANG Gaofei* [2023165](79)
- Low frequency acoustic source imaging method based on coprime position non-synchronous measurement .....  
..... *WEI Juan, HE Yutao, NING Fangli* [2023166](93)
- Adaptive pilot design for OFDM based on deep reinforcement learning .....  
..... *LIU Qiaoshou, ZHOU Xiong, LIU Shuang, DENG Yifeng*[2023169](104)
- Graph neural network-based address classification method for account balance model blockchain .....  
..... *LI Zhiyuan, XU Binglei, ZHOU Yingyi*[2023173](115)
- Dual functional radar communication based on serial time division CC-CDMA .....  
..... *LI Yubo, CUI Jian, FENG Junchao, CHEN Xiaoyu*[2023183](127)
- Near-field microwave imaging and quantitative characterization of defects in PE pipeline .....  
..... *LUO Mingshi, ZHANG Mengmeng, FANG Yang*[2023180](139)
- mVulSniffer: a multi-type source code vulnerability sniffer method .....  
..... *ZHANG Xuejun, ZHANG Fenghe, GAI Jiyang, DU Xiaogang, ZHOU Wenjie, CAI Teli, ZHAO Bo*[2023184](149)
- Honey-pot contract detection method for Ethereum based on source code structure and graph attention network .....  
..... *WANG Youwei, HOU Yudong, FENG Lizhou*[2023178](161)

## Comprehensive Reviews

- 6G knowledge system construction: academic knowledge mining and on-demand application for full domains and  
omni scenarios ..... *SHA Zifan, CHENG Nan, HUI Yilong, YUE Wenwei, FU Yuchuan, SUN Ruijin*[2023181](173)
- Survey on privacy protection indoor positioning ..... *WANG Zhiheng, XU Yanyan*[2023162](188)

## Correspondences

- Keyword-aware optimal route planning method for large-scale graph data .....  
..... *LI Ziyang, CHEN Pengcheng, YU Jiong, PU Yonglin, HE Zhenzhen, LI Xue, ZHENG Shijie*[2023171](205)
- Multi frequency hopping network station sorting based on joint feature clustering in complex environment .....  
..... *ZHU Zhengyu, WANG Jiazheng, LIANG Jing, WANG Zhongyong, GONG Kexian*[2023164](218)
- Beamforming and resource optimization in UAV integrated sensing and communication network with edge computing  
..... *LI Bin, PENG Sicong, FEI Zesong*[2023172](228)

# 通信学报

Journal on Communications



发行代号：国内2-676  
国外M395

2023年9月25日出版 定价：98.00元

ISSN 1000-436X



9 771000 436236

