



# 通信科学



# 电 信 科 学

第 38 卷第 2 期 2022 年 2 月

## 目 次

### 综 述

- 基于深度学习的无线通信接收方法研究进展与趋势 ..... 李攀攀, 谢正霞, 乐光学, 刘 鑫 [2022025](1)  
量子互联网关键技术与发展研究 ..... 刘姿杉, 赖俊森, 赵文玉 [2022034](18)

### 研究与开发

- 基于稀疏贝叶斯学习的 MIMO-OFDM 电力线通信系统接收机设计 ..... 吕新荣, 李有明, 吴永清, 唐小波 [2022036](25)  
基于 NOMA 的超密集 MEC 网络任务卸载和资源分配方案 ..... 绳 韵, 许 晨, 郑光远 [2022033](35)  
一种合并状态度量计算的高效并行 Turbo 码译码器结构设计及 FPGA 实现 .....  
..... 张 茜, 詹 明, 章坚武, 王富龙, 冯云开, 唐 浩 [2022023](47)  
基于三维模型凹凸结构特征的多载体信息隐藏算法 ..... 任 帅, 石 磊, 王斌斌, 程慧荣, 张倩倩, 刘洪林 [2022008](59)  
考虑多层次潜在特征的个性化推荐模型 ..... 申 情, 郭文宾, 楼俊钢, 余强国 [2022035](71)  
基于时频图像和高次频谱特征的雷达信号识别 ..... 李世通, 全大英, 唐泽雨, 陈 赞, 汪晓峰, 金小萍 [2022024](84)  
基于视频时域感知特性的恰可察觉失真模型 ..... 邢亚芬, 殷海兵, 王鸿奎, 骆琼华 [2022030](92)  
基于矩阵分解和注意力多任务学习的客服投诉工单分类 .....  
..... 宋 勇, 严志伟, 秦玉坤, 赵东明, 叶晓舟, 柴园园, 欧阳晔[2022031](103)  
基于射线追踪传播模型实现 5G 室内分布系统仿真的研究 .....  
..... 陶 听, 万俊青, 李益锋, 徐羲晟, 乔楠婷, 许 彬[2022027](111)  
基于 MDT 重叠覆盖度数据的 KNN-DBSCAN 参数自适应调优研究 ..... 刘 璐, 陈睿杰, 李 嘉[2022010](119)

### 工程与应用

- SD-WAN 多云聚合平台接入方案研究 ..... 牛 佳, 颜永明, 赵乾良, 闵佳俊, 祁松阳[2022020](130)  
5G 室内外同频组网干扰解决方案 ..... 郭希蕊, 张 涛, 张 强, 王东洋, 杨 艳[2022029](139)  
面向新型城域网的 UMR 技术方案研究与应用 ..... 尹远阳, 王志中, 姜有强, 孙嘉琪, 梁筱斌[2022028](149)  
网络智能化中的 AI 工程化技术方案 ..... 朱明伟[2022016](157)

# Telecommunications Science

Vol.38 No.2 February 2022

## Contents

### Reviews

- Research progress and trends of deep learning based wireless communication receiving method .....  
..... LI Panpan, XIE Zhengxia, YUE Guangxue, LIU Xin [2022025](1)  
Quantum Internet: key technologies and future prospect ..... LIU Zishan, LAI Junsen, ZHAO Wenyu [2022034](18)

### Research and Development

- Receiver design of sparse Bayesian learning based MIMO-OFDM power line communication system .....  
..... LYU Xinrong , LI Youming, WU Yongqing, TANG Xiaobo [2022036](25)  
Task offloading and resource allocation in NOMA-based ultra-dense MEC networks .....  
..... SHENG Yun, XU Chen, ZHENG Guangyuan [2022033](35)  
Design and FPGA implementation of an efficient parallel Turbo decoder for combining state metric calculations .....  
..... ZHANG Qian, ZHAN Ming, ZHANG Jianwu, WANG Fulong, FENG Yunkai, TANG Hao [2022023](47)  
Multi-carrier information hiding algorithm based on three-dimensional model's concave-convex structure characteristics .....  
..... REN Shuai, SHI Lei, WANG Binbin, CHENG Huirong, ZHANG Qianqian, LIU Honglin [2022008](59)  
Personalized recommendation model with multi-level latent features .....  
..... SHEN Qing, GUO Wenbin, LOU Jungang, YU Qiangguo [2022035](71)  
Time-frequency image and high-order spectrum characteristics based radar signal recognition .....  
..... LI Shitong, QUAN Daying, TANG Zeyu, CHEN Yun, WANG Xiaofeng, JIN Xiaoping [2022024](84)  
Video temporal perception characteristics based just noticeable difference model .....  
..... XING Yafen, YIN Haibing, WANG Hongkui, LUO Qionghua [2022030](92)  
Customer service complaint work order classification based on matrix factorization and attention multi-task learning .....  
..... SONG Yong, YAN Zhiwei, QIN Yukun, ZHAO Dongming, YE Xiaozhou, CHAI Yuanyuan, OUYANG Ye[2022031](103)  
Research on simulation of 5G indoor distribution system based on ray tracing propagation model .....  
..... TAO Xin, WAN Junqing, LI Yifeng, XU Xisheng, QIAO Nanting, XU Bin[2022027](111)  
Research on adaptive optimization of KNN-DBSCAN parameters based on MDT overlapping coverage data .....  
..... LIU Lu, CHEN Ruijie, LI Jia[2022010](119)

### Engineering and Application

- Research on access schemes of SD-WAN multi-cloud aggregation platform .....  
..... NIU Jia, YAN Yongming, ZHAO Qiangen, MIN Jiajun, QI Songyang[2022020](130)  
A solution for 5G indoor and outdoor co-frequency network interference .....  
..... GUO Xirui, ZHANG Tao, ZHANG Qiang, WANG Dongyang, YANG Yan[2022029](139)  
Research and application of UMR technology for new metropolitan area network .....  
..... YIN Yuanyang, WANG Zhizhong, JIANG Youqiang, SUN Jiaqi, LIANG Xiaobin[2022028](149)  
AI engineering technology solutions in network intelligence ..... ZHU Mingwei[2022016](157)