



# 电信科学



目 次

综 述

智慧城轨交通通信技术的分析与展望 ..... 赵军辉, 张丹阳, 贺 林 [2021029](1)  
大规模 MIMO 信道测量与建模综述 ..... 卢艳萍, 刘 留, 付丽琴, 邱佳慧, 刘 凯 [2021067](14)

研究与开发

基于图数据库的 5G 数据流转安全防护机制 ..... 粟 粟, 陆 黎, 张 星, 刘 畅 [2021058](28)  
基于扩展传染病模型和马尔可夫链的物联网可用度评估方法 ..... 叶晓彤, 孙文飞, 沈士根 [2021063](37)  
非正交多址接入无线能量采集协作系统 ..... 金小萍, 吴 青, 翟文超, 包建荣 [2021054](46)  
基于混合高斯变分自编码网络的异常检测算法 ..... 陈华华, 陈 哲, 郭春生, 应 娜, 叶学义, 章坚武 [2021044](54)  
大型 IP 网络时延的主成分分析 ..... 韦 烜, 黄晓莹 [2021059](62)  
基于深度学习的快速 QTMT 划分 ..... 彭 双, 王晓东, 彭宗举, 陈 芬 [2021062](73)  
降低 GFDM 峰均功率比的低复杂度算法 ..... 蔡建辉, 李光球, 沈静洁 [2021064](82)  
基于多层感知机模型的天线方位角诊断 ..... 陈向荣 [2021061](90)  
一种动态特征匹配的部分重叠点云配准方法 ..... 杜 辉, 郑长亮, 苗春雨, 张小孟 [2021010](97)  
基站设备断电节能凝露现象的研究 ..... 付吉祥, 张瑞艳, 张 敏, 陶 琳, 邓 伟 [2021057](108)

工程与应用

以 OSU 为核心的 M-OTN 技术创新与验证 ..... 荆瑞泉, 霍晓莉, 李俊杰, 丁 一 [2021060](116)  
5G 终端空闲态节能方案分析 ..... 杨 拓, 胡丽洁, 王 飞, 刘建军, 胡 南, 李 男, 胡臻平 [2021066](125)  
Wi-Fi 6 的多用户技术 ..... 王姣姣, 邵 震, 黄国瑾 [2021064](132)  
5G 时代 4G/5G 共天馈面解决方案 ..... 余勇昌, 张 典, 丁明玲 [2021043](140)  
5G 室内新型覆盖方案对比与分析 ..... 陈燕雷, 孟俊仙, 刘 玮, 王 勋 [2021069](151)

# Telecommunications Science

Vol.37 No.4 April 2021

## Contents

### Comprehensive Review

- Analysis and prospect of communication technology in smart urban rail .....ZHAO Junhui, ZHANG Danyang, HE Lin [2021029](1)
- A survey of massive MIMO channel measurement and model.....  
.....LU Yanping, LIU Liu, FU Liqin, QIU Jiahui, LIU Kai [2021067](14)

### Research and Development

- Graph database based security protection mechanism of 5G network data flow .....  
.....SU Li, LU Li, ZHANG Xing, LIU Chang [2021058](28)
- Availability evaluation method for extended epidemic model and Markov chain based IoT .....  
.....YE Xiaotong, SUN Wenfei, SHEN Shigen [2021063](37)
- Non-orthogonal multiple access wireless energy harvesting cooperative system .....  
.....JIN Xiaoping, WU Qing, ZHAI Wenchao, BAO Jianrong [2021054](46)
- Anomaly detection algorithm based on Gaussian mixture variational auto encoder network.....  
.....CHEN Huahua, CHEN Zhe, GUO Chunsheng, YING Na, YE Xueyi, ZHANG Jianwu [2021044](54)
- Principal component analysis of time delay in large IP network ..... WEI Xuan, HUANG Xiaoying [2021059](62)
- Fast QTMT partition decision based on deep learning .....  
.....PENG Shuang, WANG Xiaodong, PENG Zongju, CHEN Fen [2021062](73)
- Low complexity algorithm for PAPR reduction in GFDM system ..... CAI Jianhui, LI Guangqiu, SHEN Jingjie [2021064](82)
- Antenna azimuth diagnosis based on multi-layer perceptron model..... CHEN Xiangrong [2021061](90)
- A partial overlapping point cloud registration method based on dynamic feature matching .....  
.....DU Hui, ZHENG Changliang, MIAO Chunyu, ZHANG Xiaomeng [2021010](97)
- Research on condensation phenomenon during energy-saving shutdown of base station .....  
.....FU Jixiang, ZHANG Ruiyan, ZHANG Min, TAO Lin, DENG Wei[2021057](108)

### Engineering and Application

- OSU based M-OTN technology innovation and verification.....  
.....JING Ruiquan, HUO Xiaoli, LI Junjie, DING Yi[2021060](116)
- Power saving techniques for 5G RRC\_Idle mode UE .....  
.....YANG Tuo, HU Lijie, WANG Fei, LIU Jianjun, HU Nan, LI Nan, HU Zhenping[2021066](125)
- Multi-user coordination technology..... WANG Jiaojiao, SHAO Zhen, HUANG Guojin[2021064](132)
- Solution of common antenna of 4G/5G in 5G Era..... YU Yongchang, ZHANG Dian, DING Mingling[2021043](140)
- Comparison and analysis about 5G indoor new coverage solutions .....  
.....CHEN Yanlei, MENG Junxian, LIU Wei, WANG Xun[2021069](151)