



# 通信学报

第 42 卷第 7 期 2021 年 7 月

## 目 次

### 学术论文

- 车联网中视频语义驱动的资源分配算法.....陈九九, 冯春燕, 郭彩丽, 杨洋, 孙启政, 朱美逸 [2021080](1)
- 自适应的时空多样性联合调度策略设计.....全青, 郭云飞, 霍树民, 王亚文, 蔚羽佳, 张凯 [2021119](12)
- 智能变电站通信业务优先级及其队列调度方法.....李俊娥, 陆秋余, 刘剑, 袁凯, 田薇, 彭弼君 [2021107](25)
- 基于犹豫模糊集的不等长序列识别方法及应用.....李双明, 关欣, 孙贵东 [2021118](41)
- 公有云中身份基多源 IoT 终端数据 PDP 方案.....王化群, 刘哲, 何德彪, 李继国 [2021077](52)
- 基于高阶路径相似度的复杂网络链路预测方法.....顾秋阳, 吴宝, 池仁勇 [2021055](61)
- 基于端址重载的 SDN 包转发验证.....吴平, 常朝稳, 马莹莹 [2021108](70)
- 基于一维 CNN 的多入多出 OSTBC 信号协作调制识别.....安泽亮, 张天骐, 马宝泽, 邓盼, 徐雨晴 [2021142](84)
- 基于生成对抗网络的僵尸网络检测.....邹福泰, 谭越, 王林, 蒋永康 [2021082](95)
- 多接收机自由扩散分子通信信道建模.....孙卓, 鲍煦, 林颉, 张文策[2021151](107)
- 基于结构链逆向的内存碎片文件雕刻算法.....李炳龙, 周振宇, 张宇, 张和禹, 常朝稳[2021143](117)
- 基于无证书签密的车联社会网络安全通信机制.....张文波, 黄文华, 冯景瑜[2021144](128)
- 基于深度图嵌入的无人机自组网链路预测.....舒坚, 王启宁, 刘琳岚[2021083](137)
- 基于公交车缓存的车联网位置隐私保护方案.....崔杰, 陈学峰, 张静, 魏璐, 仲红[2021132](150)
- 基于谱聚类的异构蜂窝超密集网络高能效资源分配算法.....王雪, 刘京, 孙佳妮, 张继真, 钱志鸿[2021141](162)
- 基于深度学习的传感云 sink 节点最优能效 SWIPT 波束成形设计 .....
- .....王哲, 李陶深, 葛丽娜, 张桂芬, 吴敏[2021131](176)
- 认知容量收集网络中网络切片频谱共享策略.....黄杰, 杨凡, 谢应昭, 左迅, 邱天[2021137](189)

### 综 述

- 高精度室内定位研究评述及未来演进展望.....王慧强, 高凯旋, 吕宏武[2021136](198)

### 学术通信

- 快时变 FDD 大规模 MIMO 系统智能 CSI 反馈方法 .....廖勇, 王帅, 孙宁[2021129](211)
- 适用于再生编码分布式存储的轻量型隐私保护审计方案.....刘光军, 郭网媚, 熊金波, 刘西蒙, 董长宇[2021116](220)
- 基于深层信息散度最大化的说话人确认方法.....陈晨, 彭娅峰, 季超群, 陈德运, 何勇军[2021133](231)

# Journal on Communications

Vol.42 No.7 July 2021

## Contents

### Papers

- Video semantics-driven resource allocation algorithm in Internet of vehicles .....  
..... CHEN Jiujiu, FENG Chunyan, GUO Caili, YANG Yang, SUN Qizheng, ZHU Meiyi [2021080](1 )
- Design of self-adaptive spatio-temporal diversity joint scheduling strategy .....  
..... TONG Qing, GUO Yunfei, HUO Shumin, WANG Yawen, MAN Yujia, ZHANG Kai [2021119](12)
- Communication service priority in smart substation and its queue scheduling method .....  
..... LI Jun'e, LU Qiuyu, LIU Jian, YUAN Kai, TIAN Wei, PENG Bijun [2021107](25)
- Recognition method based on hesitant fuzzy set for unequal length sequences and its application .....  
..... LI Shuangming, GUAN Xin, SUN Guidong [2021118](41)
- Identity-based provable data possession scheme for multi-source IoT terminal data in public cloud .....  
..... WANG Huaqun, LIU Zhe, HE Debiao, LI Jiguo [2021077](52)
- Link prediction method based on the similarity of high path .....  
..... GU Qiuyang, WU Bao, CHI Renyong [2021055](61)
- Port address overloading based packet forwarding verification in SDN .....  
..... WU Ping, CHANG Chaowen, MA Yingying [2021108](70)
- Cooperative modulation recognition based on one-dimensional convolutional neural network for MIMO-OSTBC signal .....  
..... AN Zeliang, ZHANG Tianqi, MA Baoze, DENG Pan, XU Yuqing [2021142](84)
- Botnet detection based on generative adversarial network .....  
..... ZOU Futai, TAN Yue, WANG Lin, JIANG Yongkang [2021082](95)
- Channel modeling of molecular communication via free diffusion with multiple receiver .....  
..... SUN Zhuo, BAO Xu, LIN Jie, ZHANG Wence[2021151](107)
- Memory fragment file carving algorithm based on the reverse of the structure chain .....  
..... LI Binglong, ZHOU Zhenyu, ZHANG Yu, ZHANG Heyu, CHANG Chaowen[2021143](117)
- Secure communication mechanism for VSN based on certificateless signcryption .....  
..... ZHANG Wenbo, HUANG Wenhua, FENG Jingyu[2021144](128)
- UAV ad hoc network link prediction based on deep graph embedding .....  
..... SHU Jian, WANG Qining, LIU Linlan[2021083](137)
- Bus cache-based location privacy protection scheme in the Internet of vehicles .....  
..... CUI Jie, CHEN Xuefeng, ZHANG Jing, WEI Lu, ZHONG Hong[2021132](150)
- Spectral clustering-based energy-efficient resource allocation algorithm in heterogeneous cellular ultra-dense network .....  
..... WANG Xue, LIU Jing, SUN Jian, ZHANG Jizhen, QIAN Zihong[2021141](162)
- Optimal energy-efficiency beamforming design for SWIPT-enabled sink in sensor cloud based on deep learning .....  
..... WANG Zhe, LI Taoshen, GE Lina, ZHANG Guifen, WU Min[2021131](176)
- Network slicing with spectrum sharing strategy in cognitive capacity harvesting network .....  
..... HUANG Jie, YANG Fan, XIE Yingzhao, ZUO Xun, QIU Tian[2021137](189)

### Comprehensive Review

- Survey of high-precision localization and the prospect of future evolution .....  
..... WANG Huiqiang, GAO Kaixuan, LYU Hongwu[2021136](198)

### Correspondences

- Intelligent CSI feedback method for fast time-varying FDD massive MIMO system .....  
..... LIAO Yong, WANG Shuai, SUN Ning[2021129](211)
- Lightweight privacy protection data auditing scheme for regenerating-coding-based distributed storage .....  
..... LIU Guangjun, GUO Wangmei, XIONG Jinbo, LIU Ximeng, DONG Changyu[2021116](220)
- Speaker verification method based on deep information divergence maximization .....  
..... CHEN Chen, RONG Yafeng, JI Chaoqun, CHEN Deyun, HE Yongjun[2021133](231)