



通信学报

第43卷第4期 2022年4月

目 次

专题：多模态网络环境关键技术

- 基于领域专用软硬件协同的多模态网络环境构造技术.....胡宇翔, 崔子熙, 李子勇, 董永吉, 崔鹏帅, 邬江兴 [2022086](3)
面向多模态网络的可编程数据处理方法及系统设计.....王劲林, 井丽南, 陈晓, 尤佳莉 [2022070](14)
多模态网络环境异构标识空间管控架构研究.....郜帅, 侯心迪, 刘宁春, 张宏科 [2022084](26)
共生网络——异构网络安全高效互联的体系结构与机理.....罗洪斌, 张珊, 王志远 [2022079](36)
多模态网络下多智能体协同控制的通信拓扑重构方法.....张汝云, 肖戈扬, 单麒赫, 邹涛, 李丹, 滕菲 [2022077](50)
面向软件定义多模态车联网的双时间尺度 RAN 切片资源分配.....亓伟敬, 宋清洋, 郭磊 [2022067](60)
知识定义多模态网络按需服务体系研究.....王敬宇, 庄子睿 [2022076](71)

学术论文

- 面向车联网数据隐私保护的高效分布式模型共享策略.....莫梓嘉, 高志鹏, 杨杨, 林怡静, 孙山, 赵晨 [2022074](83)
后量子基于验证元的三方口令认证密钥交换协议.....廉欢欢, 侯慧莹, 赵运磊 [2022062](95)
瑞利衰落信道下 SCMA 码本设计.....雷拓峰, 倪淑燕, 程乃平, 宋鑫 [2022064](107)
卷积神经网络的损失最小训练后参数量化方法.....张帆, 黄赟, 方子苗, 郭威 [2022068](114)
基于 QCSK 的持续噪声式隐蔽传输方案.....黄英, 万泽含, 雷菁, 赖恪 [2022083](123)
基于 ADMM 改进的低截获 FDA-MIMO 雷达发射波束设计.....巩朋成, 吴云韬 [2022065](133)
基于域自适应的 Wi-Fi 指纹设备无关室内定位模型.....赵增华, 童跃凡, 崔佳洋 [2022069](143)
流数据实时接收方案的研究.....张笑燕, 刘志浩, 杜晓峰, 陆天波 [2022080](154)
空间信息网络中基于动态撤销机制的安全高效批量认证方案.....张应辉, 胡凌云, 李艺昕, 宁建廷, 郑东 [2022063](164)
公平性驱动的 RSMA-SDMA 预编码设计.....孙彦景, 程枫陟, 周家思, 李松 [2022085](177)

综 述

- 泛在网络环境下隐蔽通道关键技术研究综述.....李凤华, 李超洋, 郭超, 李子孚, 房梁, 郭云川 [2022072](186)
5G 融合卫星网络研究综述.....杨力, 潘成胜, 孔相广, 黄琦龙, 戚耀文 [2022066](202)

学术通信

- 分布式 IRS 辅助毫米波 MU-MISO 系统联合波束成形设计.....李中捷, 熊吉源, 高伟, 韦金迎 [2022058](216)
边缘计算模式下密文搜索与共享技术研究.....王继锋, 王国峰 [2022039](227)

Journal on Communications

Vol.43 No.4 April 2022

Contents

Topics: Key Technologies of the Polymorphic Network Environment

- Construction technologies of polymorphic network environment based on codesign of domain-specific software/hardware *HU Yuxiang, CUI Zixi, LI Ziyong, DONG Yongji, CUI Pengshuai, WU Jiangxing* [2022086](3)
- Programmable data processing method and system design for polymorphic network *WANG Jinlin, JING Li'nan, CHEN Xiao, YOU Jiali* [2022070](14)
- Research on heterogeneous identifier namespace management and control architecture in polymorphic network environment *GAO Shuai, HOU Xindi, LIU Ningchun, ZHANG Hongke* [2022084](26)
- Architecture and mechanisms for secure and efficient internetworking of heterogeneous network *LUO Hongbin, ZHANG Shan, WANG Zhiyuan* [2022079](36)
- Communication topology reconstruction method for multi-agent cooperative control in polymorphic networks *ZHANG Ruyun, XIAO Geyang, SHAN Qihe, ZOU Tao, LI Dan, TENG Fei* [2022077](50)
- Dual time scale resource allocation for RAN slicing in software-defined oriented polymorphic IoV *QI Weijing, SONG Qingyang, GUO Lei* [2022067](60)
- Research on a knowledge-defined polymorphic network attainable service architecture *WANG Jingyu, ZHUANG Zirui* [2022076](71)

Papers

- Efficient distributed model sharing strategy for data privacy protection in Internet of vehicles *MO Zijia, GAO Zhipeng, YANG Yang, LIN Yijing, SUN Shan, ZHAO Chen* [2022074](83)
- Post-quantum verifier-based three-party password authenticated key exchange protocol *LIAN Huanhuan, HOU Huiying, ZHAO Yunlei* [2022062](95)
- SCMA codebooks design for Rayleigh fading channel *LEI Tuofeng, NI Shuyan, CHENG Naiping, SONG Xin* [2022064](107)
- Lost-minimum post-training parameter quantization method for convolutional neural network *ZHANG Fan, HUANG Yun, FANG Zizhuo, GUO Wei* [2022068](114)
- Continuous noise covert transmission scheme based on QCSK *HUANG Ying, WAN Zehan, LEI Jing, LAI Ke* [2022083](123)
- Improved transmit beamforming design based on ADMM for low probability of intercept of FDA-MIMO radar *GONG Pengcheng, WU Yuntao* [2022065](133)
- Device-independent Wi-Fi fingerprinting indoor localization model based on domain adaptation *ZHAO Zenghua, TONG Yuefan, CUI Jiayang* [2022069](143)
- Research on a real-time receiving scheme of streaming data *ZHANG Xiaoyan, LIU Zhihao, DU Xiaofeng, LU Tianbo* [2022080](154)
- Secure and efficient batch authentication scheme based on dynamic revocation mechanism in space information network *ZHANG Yinghui, HU Lingyun, LI Yixin, NING Jianting, ZHENG Dong* [2022063](164)
- Design of fairness-driven RSMA-SDMA precoding *SUN Yanjing, CHENG Fengzhi, ZHOU Jiasi, LI Song* [2022085](177)

Comprehensive Reviews

- Survey on key technologies of covert channel in ubiquitous network environment *LI Fenghua, LI Chaoyang, GUO Chao, LI Zifu, FANG Liang, GUO Yunchuan* [2022072](186)
- Review on 5G-satellite integrated network *YANG Li, PAN Chengsheng, KONG Xiangguang, HUANG Qilong, QI Yaowen* [2022066](202)

Correspondences

- Joint beamforming design for distributed IRS assisted millimeter wave MU-MISO system *LI Zhongjie, XIONG Jiyuan, GAO Wei, WEI Jinying* [2022058](216)
- Research on ciphertext search and sharing technology in edge computing mode *WANG Jifeng, WANG Guofeng* [2022039](227)