Dr. Jingwen Tong

Postdoctoral Fellow Phone: +(86) 188 - 9262 - 4700 Dept. of ECE, HKUST Email: eejwentong@ust.hk

Room 3112A, Academic Building, HKUST Home: https://jwentong.github.io/ Clear Water Bay, Kowloon, NT, Hong Kong Other: IEEE Member, No.94429903

Work Experience

Jun. 2022 - Nov. 2024 Postdoctoral Fellow Department of Electronic and Computer Engineering The Hong Kong University of Science and Technology (HKUST) Research Supervisors: Prof. Jun Zhang and Prof. Khaled B. Letaief Visiting Scholar Oct. 2019 - Nov. 2020 Department of Electrical and Computer Engineering University of Houston, Houston, USA Research Supervisor: Prof. Zhu Han **Biography** Ph.D. Degree, Communication and Information System Sep. 2018 - Jun. 2022 Xiamen University, Xiamen, China Research Supervisor: Prof. Liqun Fu M.Phil. Degree, Communication and Information System Sep. 2015 - Jun. 2018 Ningbo University, Ningbo, China

B.Eng. Degree, Communication Engineering China Jiliang University, Hangzhou, China

Research Supervisor: Prof. Ming Jin

Submitted Paper

Jingwen Tong, Jiawei Shao, Qiong Wu, Wei Guo, Zijian Li, Zehong Lin, and Jun Zhang. WirelessAgent: Large Language Model Agents for Intelligent Wireless Networks [J], IEEE Network, 2024. (Submitted)

Sep. 2011 - Jun. 2015

- 2. Chaozhen Wen, **Jingwen Tong**, Yingdong Hu, Zehong Lin, and Jun Zhang. WRF-GS: Wireless Radiation Field Reconstruction with 3D Gaussian Splatting [C], *IEEE International Conference on Computer Communications (INFOCOM)*, 2024, London. (Submitted)
- 3. Boyi Liu, **Jingwen Tong**, and Jun Zhang. LLM-Slice: Dedicated 5G Wireless Network Slicing for Large Language Models, *ACM Conference on Embedded Networked Sensor Systems (SenSys)*, 2024, Hangzhou.(Submitted)
- 4. Shumin Lian, **Jingwen Tong**, and Liqun Fu. Dynamic Channel Allocation via Bandit Leaning for Wi-Fi 7 Networks with Multi-Link Operation [C], WCNC, 2024. (Submitted)
- Boyi Liu, Jingwen Tong, Yufan Zhuang, Jiawei Shao, and Jun Zhang. EdgeLoc: A Communication-Adaptive Parallel System for Real-Time Localization in Infrastructure-Assisted Autonomous Driving [J], arXiv:2405.12120, arXiv, 2024.

- 1. **Jingwen Tong**, Xinran Li, Liqun Fu, Jun Zhang, and Khaled Letaief. A Federated Online Restless Bandit Framework for Cooperative Resource Allocation [J], *IEEE Transactions on Mobile Computing*, DOI: 10.1109/TMC.2024.3453250, 2024.
- 2. **Jingwen Tong**, Zhenzhen Chen, Liqun Fu, Jun Zhang, and Zhu Han. From Learning to Analytics: Improving Model Efficacy with Goal-Directed Client Selection [J], *IEEE Transactions on Mobile Computing*, Doi: 10.1109/TMC.2024.3383038, 2024.
- 3. **Jingwen Tong**, Liqun Fu, Yizhe Wang, and Zhu Han. Model-Based Thompson Sampling for Frequency and Rate Selection in Underwater Acoustic Communications [J], *IEEE Transactions on Wireless Communications*, Vol. 22, No. 10, pp. 6846-6961, Oct. 2023.
- 4. **Jingwen Tong**, Liqun Fu, and Zhu Han. Age-of-Information Oriented Scheduling for Multi-Channel IoT Systems with Correlated Sources [J], *IEEE Transactions on Wireless Communications*, vol. 21, no. 11, pp. 9775-9790, Jun. 2022.
- 5. **Jingwen Tong**, Hongliang Zhang, Liqun Fu, Amir Leshem, and Zhu Han. Two-Stage Resource Allocation in Reconfigurable Intelligent Surface Assisted Hybrid Networks via Multi-Player Bandits [J], *IEEE Transactions on Communications*, vol. 70, no. 5, pp. 3526-3541, May 2022.
- 6. **Jingwen Tong**, Liqun Fu, and Zhu Han. Throughput Enhancement of Full-Duplex CSMA Networks Using Multi-Player Bandits [J], *IEEE Internet of Things Journal*, vol. 15, no. 8, pp. 11807-11821, Mar. 2021.
- 7. **Jingwen Tong**, Ming Jin, Qinghua Guo, and Youming Li. Cooperative Spectrum Sensing: A Blind and Soft Fusing Detector [J], *IEEE Transactions on Wireless Communications*, vol. 17, no. 4, pp. 2726-2737, Apr. 2018.
- 8. **Jingwen Tong**, Ming Jin, Qinghua Guo, and Long Qu. Energy Detection under Interference Power Uncertainty [J], *IEEE Communications Letters*, vol. 21, no. 8, pp. 1887-1890, Aug. 2017.
- 9. Jiawei Shao, **Jingwen Tong**, Qiong Wu, Wei Guo, Zijian Li, Zehong Lin, and Jun Zhang. WirelessLLM: Empowering Large Language Models Towards Wireless Intelligence [J], *Journal of Communications and Information Networks*, 2024.
- 10. Liqun Fu, **Jingwen Tong**, Tongtong Lin, and Jun Zhang. Online Resource Allocation for User Experience Improvement in Mobile Edge Clouds [J], *IEEE Transactions on Wireless Communications*, doi: 10.1109/TWC.2024.3403996, 2024.
- 11. Minghui Min, Haopeng Zhu, Shuang Yang, Junhuai Xu, **Jingwen Tong**, and Jiangang Shu. Geo-Perturbation for Task Allocation in 3D Mobile Crowdsourcing: An A3C-based Approach [J]. *IEEE Internet of Things Journal*, Vol. 11, No. 2, pp. 1854-1865, Oct. 2023.

Conferences

 Jingwen Tong, Shuyue Lai, Liqun Fu, and Zhu Han. Optimal Frequency and Rate Selection Using Unimodal Objective Based Thompson Sampling Algorithm [C], IEEE International Conference on Communications (ICC), 2020, Jun. 7, Dublin, Ireland.

- 2. **Jingwen Tong**, Liqun Fu, and Zhu Han. Throughput Enhancement of Full-Duplex CSMA Networks via Adversarial Multi-Player Multi-Armed Bandit [C], *IEEE Global Communications Conference (GLOBE-COM)*, 2019, Dec. 9, Waikoloa, HI, USA.
- 3. Weiya Ni, **Jingwen Tong**, and Liqun Fu. Online Resource Allocation for User Experience Improvement in Heterogeneous MEC Systems [C], *IEEE Global Communications Conference (GLOBECOM)*, 2024.
- 4. Zhenzhen Chen, **Jingwen Tong**, Liqun Fu, and Zhu Han. Over-the-Air Computing Aided Federated Learning and Analytics via Belief Propagation Based Stochastic Bandits [C], *IEEE International Conference on Communications (ICC)*, 2022, May, Seoul, Korea.

Patents

- 1. 岳蕾, 赖舒悦, 童景文, 付立群. 一种提升水声通信链路平均吞吐量的方法 [P]. 福建省: CN111431628B, 2021-07-06.
- 2. 付立群, 童景文, 岳蕾. 一种利用 MAB 提升全双工 CSMA 网络吞吐量的方法 [P]. 福建省: CN110233762B, 2021-03-09.
- 3. 童景文, 金明, 姚俊腾. 针对时间同步且不存在频偏情况下的 OFDM 信号频谱感知方法 [P]. 浙江省: CN107196720B, 2020-08-14.
- 4. 姚俊腾, 金明, 童景文. 针对时间同步且存在频偏情况下的 OFDM 信号频谱感知方法 [P]. 浙江省: CN107465473B, 2020-07-03.
- 5. 童景文, 金明. 一种基于软融合策略的盲协作频谱感知方法 [P]. 浙江省: CN107770778B, 2020-01-21.
- 6. 付彩梅, 李有明, 童景文, 余明宸, 周桂莉. 一种基于比特交换的多用户电力线通信系统资源分配方法 [P]. 浙江省: CN105656612B, 2018-06-26.
- 7. 童景文, 金明. 一种基于贝叶斯准则和能量检测法的频谱感知方法 [P]. 浙江: CN106788817A, 2017-05-31.

Research Interests

- Multi-Armed Bandit (MAB)
- Resource Allocation in Wireless Communications
- Security and Privacy for Generated AI
- Foundation Model for Wireless Communications

Service

Conference Organizer:

- IEEE/CIC International Conference on Communications in China (ICCC), Session chair, Xiamen, Jul. 2021
- Huawei-HKUST Joint Workshop on Theory for Future Wireless, Organization Co-chairs, Hong Kong, Sept. 2022
- IEEE Hong Kong 6G Wireless Summit (HK6GWS), Webmaster Chair, Hong Kong, Sept. 2023
- IEEE Hong Kong 6G Wireless Summit (HK6GWS), Webmaster Chairs, Hong Kong, Sept., 2024

Technical Program Committee:

- IEEE Global Telecommunications Conference (Globecom), 2023
- IEEE Wireless Communications and Networking Conference (WCNC Workshop WS-15), 2024
- IEEE International Conference on Communications (ICC Workshop WS06), 2024
- IEEE Global Telecommunications Conference (Globecom), 2024

Review for:

- IEEE Transaction on Wireless Communications
- IEEE Transaction on Communications
- IEEE Transaction on Vehicular Technology
- IEEE Transaction on Cognitive Communications and Networking
- IEEE Communications Magazine
- IEEE Transactions on Mobile Computing
- IEEE Journal on Selected Areas in Communications
- IEEE Communications Letters
- IEEE Wireless Communications Letters
- Journal of Communications and Information Networks
- Conferences: ICC, GLOBECOM, INFOCOM, VTC, WCNC

Awards and Honors

Excellent doctoral dissertation, Xiamen University	2022
Outstanding Graduate, Xiamen University	2022
Wande Scholarship, Xiamen University	2022
IEEE ComSoc Student Travel Grant, IEEE ComSoc	2020
The Chinese Government Scholarship, China Scholarship Council	2019
First-class Scholarship, Ningbo University	2018
Outstanding Graduate, Ningbo University	2018
Ningbo Graduate Academic Festival, Gold Award, Ningbo City	2017
National Graduate Mathematical Contest in Modeling, Second Prize, Ministry of Education	2017
National Graduate Mathematical Contest in Modeling, Second Prize, Ministry of Education	2016
National Inspirational Scholarship (2/80), Chinese Government	2013
National Undergraduate Electronic Design Competition, Second Prize, Ministry of Education	2013