# Yuhao Chen

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## **Education**

## Master in Electronic Engineering, Tsinghua University

08/2021-06/2024

Thesis: Channel State Information Acquisition for Extremely Large-Scale Antenna Array

- O GPA: 3.87/4.0, supervisor: Prof. Linglong Dai (IEEE Fellow)
- National Scholarship (Top 2 among 82 candidates)

### Bachelor in Electronic Engineering, Tsinghua University

08/2017-06/2021

Thesis: Wideband Beamforming for Reconfigurable Intelligent Surface

O GPA: 3.74/4.0, supervisor: Prof. Linglong Dai (IEEE Fellow)

### **Research Interests**

- O Reconfigurable intelligent surface (RIS) assisted 6G wireless communications
- Channel state information (CSI) acquisition for extremely large-scale antenna array (ELAA)
- Signal processing for massive multiple-input-multiple-output (MIMO)

## **Research Experiences**

## RIS-assisted wireless communications (National Key R & D Program of China)

Research Assistant to Professor Linglong Dai

10/2020-Present

- To enable accurate beam training in RIS-assisted wideband communication systems in the presence of the beam split effect, analyzed the power distribution pattern and proposed a novel analytical beam training framework, which directly calculated the direction of the user rather than choosing in traditional schemes. (accepted by IEEE Transactions on Communications)
- To reduce the unacceptable codebook size in near-field RIS-assisted communication systems, designed a dynamic codebook, which exploited the geometric relationship among sub-arrays to represent the near-field channel with a small codebook size dynamically. (submitted to IEEE Transactions on Communications)
- Collaborated with students from the Microwave Research Institute at Tsinghua University to develop an Al-based end-to-end communication prototype together with a 2304-element RIS @ 28 GHz. Published demo at IEEE International Conference on Communications Workshops; received the IEEE ICC 2022 Outstanding Demo Award.
- Collaborated with students from the Microwave Research Institute at Tsinghua University to develop a prototype based on a 64-element active RIS @ 3.5 GHz. Published demo at *IEEE Global Communications Conference*. Received the National First Prize of the 17th China Graduate Electronic Design Competition, 2022.
- Conducted several field tests on the RIS performance, and the results have been included in several white papers and reported at Global 6G Development Conference, 2022.

## CSI acquisition for ELAA (Key Project of National Natural Science Foundation of China)

Research Assistant to Professor Linglong Dai

06/2022-Present

- O To enable accurate channel estimation in non-stationary ELAA systems with hybrid precoding architectures, inspired by classical STBC code, proposed a group time block code-based signal extraction scheme, which redesigned traditional configurations at the base station to make the recognition of spatial non-stationary effect possible in future ELAA systems. (accepted by IEEE Transactions on Wireless Communications)
- To realize effective beam training in near-field uniform circular array systems, analyzed the frequency-dependent focusing property and proposed an angle-distance beam training framework, which simultaneously explored different distances and angles. (submitted to Science China Information Science, Major Revision)
- Conducted the test of the proposed beam training framework in the prototype based on NI mmWave Transceiver System and verified the efficiency of the proposed framework.

## **Publications**

#### **Book Chapter**

 Z. Zhang, Y. Chen, Q. Yu, and L. Dai, "IRS architecture and hardware design," Intelligent Surfaces Empowered 6G Wireless Network, Wiley-IEEE Press, 2023.

#### **Journal Papers**

- Y. Chen and L. Dai, "Non-stationary channel estimation for extremely large-scale MIMO," *IEEE Transactions on Wireless Communications*, 2023. (IF: 10.4)
- Y. Chen, J. Tan, M. Hao, R. MacKenzie, and L. Dai, "Accurate beam training for RIS-assisted wideband Terahertz communication," *IEEE Transactions on Communications*, vol. 71, no. 12, pp. 7425-7440, Dec. 2023. (IF: 8.2)
- Y. Chen and L. Dai, "Near-field wideband beam training for ELAA with uniform circular array," Science China Information Sciences, 2023. (IF: 8.8)
- Y. Chen and L. Dai, "Non-stationary channel estimation for extremely large-scale RIS-assisted wireless communications," submitted to *IEEE Transactions on Signal Processing*. (IF: 8.2, Under Review)
- M. Cui, H. Jiang, Y. Chen, and L. Dai, "Continuous-time channel prediction based on tensor neural ordinary differential equation," *China Communications*, 2023. (IF: 4.1)

#### **Conference Papers**

- Y. Chen, J. Tan, and L. Dai, "Analytical beam training for RIS-assisted wideband terahertz communication," in *Proc. IEEE Global Communications Conference (IEEE GLOBECOM'23)*, Dec. 2023.
- Y. Chen, Z. Zhang, M. Cui, and L. Dai, "Channel estimation for non-stationary extremely large-scale MIMO," in *Proc. IEEE 95th Vehicle Technology Conference (IEEE VTC'23 Spring)*, Jun. 2023.
- M. Cui, Z. Wu, Y. Chen, S. Xu, F. Yang, and L. Dai, "Demo: Low-power communications based on RIS and AI for 6G," in *Proc. IEEE International Conference on Communications (IEEE ICC'22) Workshops*, May 2022. (IEEE ICC 2022 Outstanding Demo Award)

#### **Patents**

- L. Dai, Y. Chen, J. Li, J. Tan, M. Hao, and R. MacKenzie, "Low cost beam training method and codebook design for RIS-assisted wideband wireless communication system," 2022-08-07, PCTCN2022/104529. (Granted)
- L. Dai, Y. Chen, "Channel estimation for extremely large-scale MIMO," 2023-08-09, ZL202310680438.8. (Granted)

#### **Honors and Awards**

- National Scholarship at Tsinghua University (Top 2 among 82 candidates at Dept. EE), 2023
- National First Prize of the China Graduate Electronic Design Competition, 2022
- O IEEE ICC Outstanding Demo Award, 2022
- O Gold Medal of International Exhibition of Inventions of Geneva, 2022
- O Gold Medal of Invention and Innovation Competition of Beijing, 2022
- Gold Medal of National Exhibition of Inventions of China, 2021
- Grand Prize of the 11th "Challenge Cup" Technological Innovation Competition of Capital, 2021
- Comprehensive Excellence Scholarship of Tsinghua University, 2020
- "Stars of Electronic" Award at Tsinghua University (Top 5 among 1089 candidates at Dept. EE), 2020
- O Comprehensive Excellence Scholarship of Tsinghua University, 2018

#### Skills

- Languages: Native Mandarin Speaker, Advanced English (TOFEL-iBT score of 104)
- O Proficiency in simulations using C/C++, MATLAB, Python, and Pytorch for deep learning
- O Proficiency in prototype development and field test