# Chengzhi Ma

# Curriculum Vitae

University of Macau, Macao, China

✓ yc07499@um.edu.mo

vitusmacz.github.io

#### Education

Aug. 2020	PhD in Electrical and Computer Engineering, University of Macau, State Key
- Jun. 2025	Lab of Internet of Things for Smart City (SKL-IOTSC) and Department of Electrical
	and Computer Engineering (ECE)
	Supervisor: Prof. Shaodan Ma (SMIEEE, Associate Director of SKL-IOTSC)

Sep. 2016 **Bachelor of Computer Science and Technology**, *Xiamen University*, School of - Jun. 2020 Information

## Professional Experience

Jul. 2023 Research Assistant, Jinan University, School of Intelligent Systems Science and
 Jun. 2025 Engineering

Supervisor: Prof. Guanghua Yang (FIET, SMIEEE)

Oct. 2020 **Teaching Assistant**, *University of Macau*, Department of Electrical and Computer - Jul. 2022 Engineering

#### Research Interests

#### **Physical Layer Transmission**

Massive MIMO, Reconfigurable Intelligent Surface (RIS), Wireless Power Transfer (WPT), mmWave Communication

### Algorithm Design

Transceiver Design, Beamforming Design, Prototype Platform Building

### **Convex Optimization**

Fractional Optimization

# Research Projects

Jan. 2023 Al-Driven Intelligent 6G Wireless Communications: Theory and Technology - Jan. 2024 Student Investigator, in charge of the design of vision-aided beem steering prototype

realization.

Funded by the National Natural Science Foundation of China (NSEC) and the Massa

Funded by the National Natural Science Foundation of China (NSFC) and the Macao Science and Technology Development Fund (FDCT) under Grant 0087/2022/AFJ.

Feb. 2023 Analysis and Optimal Design of Reconfigurable Distributed Antennas and

- Feb. 2025 Reflecting Surface (RDARS) for 6G

Student Investigator, in charge of verify the performance of the RDARS-aided system with both theoretical analysis and experimental results.

Funded by the University of Macau under Grant MYRG-GRG2023-00116-FST-UMDF.

#### List of Publications

- [1] Chengzhi Ma, Huan Zhang, Xi Yang, Shaodan Ma, "Massive MIMO Empowered Wireless Powered Sensor Networks: An Optimal Design With Statistical CSI," IEEE Wireless Communications Letter, vol. 22, no. 10, pp. 6914-6929, Oct. 2023.
- [2] **Chengzhi Ma**, Xi Yang, Jintao Wang, Guanghua Yang, Wei Zhang, Shaodan Ma, "Reconfigurable Distributed Antennas and Reflecting Surface: A New Architecture for Wireless Communications," **IEEE Transactions on Communications**, doi: 10.1109/TCOMM.2024.3400915.
- [3] Chengzhi Ma, Jintao Wang, Xi Yang, Guanghua Yang, Wei Zhang, Shaodan Ma, "RDARS Empowered Massive MIMO: Two-Timescale Transceiver Design With Imperfect CSI," IEEE Transactions on Wireless Communications, doi: 10.1109/TWC.2024.3476676.
- [4] Jintao Wang, **Chengzhi Ma**, Shaodan Ma, "Joint Beamforming Optimization and Mode Selection for RDARS-aided MIMO Systems," **IEEE Transactions on Wireless Communications**, doi: 10.1109/TWC.2024.3454369.
- [5] Jintao Wang, Binggui Zhou, Chengzhi Ma, Shiqi Gong, Guanghua Yang, Shaodan Ma, "Robust Beamforming Design and Antenna Selection for Dynamic HRIS-aided Massive MIMO Systems," IEEE Transactions on Vehicular Technology, doi: 10.1109/TVT.2025.3566136.
- [6] Jintao Wang, Chengzhi Ma, Shaodan Ma, "Optimal Design of RDARS-aided Multiuser Systems with Low-resolution DACs," submitted to the 25th IEEE International Workshop on Signal Processing Advances in Wireless Communications (SPAWC 2024).

#### **Patents**

- \* Shaodan Ma, Xi Yang, **Chengzhi Ma**, Binggui Zhou, Jintao Wang. "A Distributed Hybrid RIS Enhanced Massive MIMO Wireless Communication System," **Chinese Patent Application**, Feb. 2023. (ZL202310107994.6, CN116056118B)
- \* Shaodan Ma, Jintao Wang, Xi Yang, Chengzhi Ma, Binggui Zhou. "An enhanced Distributed Hybrid RIS Enhanced Massive MIMO Wireless Communication System," Chinese Patent Application, Aug. 2024.

## **Demos**

#### \* RDARS-aided Wireless Communication System

Intro: Assisted in developing the RDARS-aided wireless communication system demo. To validate the feasibility and effectiveness of the proposed RDARS architecture, experiments are carried out with a fabricated prototype of RDARS to verify the performance of this proof-of-concept. (vitusmacz.github.io//research)

\* Vision-aided mmWave Massive MIMO Communications