

# Yushen Wang

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# **Educational Background**

## University of Electronic Science and Technology of China

Sept. 2022 - Jun. 2026 (expected)

B.Eng in Communication Engineering

- Rank 2/168 (top 1.19%) GPA 3.92/4
- Major courses: Probability and Statistics (99), Stochastic Signal Analysis (96), Signals and Systems (95), Artificial Intelligence (95), Calculus I (94), Linear Algebra (90)
- o English: CET-4: 602 CET-6: 602

## **Publications**

- [C1] Y. Wang, W. Mei, X. Wei, B. Ning, and Z. Chen, "Antenna Position Optimization for Movable Antenna-Empowered Near-Field Sensing," accepted by *ICC Workshop*, 2025, arXiv:2502.03169. [PDF]
- o [J1] Y. Wang, W. Mei, X. Wei, B. Ning, and Z. Chen, "Movable Antenna Empowered Near-Field Wireless Sensing Via Antenna Position Optimization," to be submitted to *IEEE Transactions on Wireless Communications*.

## **Honors and Awards**

- o 2024 National Scholarship (Top 1.5%) for Undergraduates
- o 2023 Luzhou Laojiao Corporate Scholarship (Top 2%) for Undergraduates
- o 2022&2023 UESTC Outstanding Student Scholarship
- 2024 Mathematical Contest in Modeling (MCM)
- 2024 National English Competition for College Students (NECCS)

Honorable Mention

National Third Prize

# Research Experiences

## Multi-spectral and Panchromatic Image fusion Fusion and Image Denoising

Sept. 2023 - Dec. 2023

- Studied the satellite multi-spectral and panchromatic image fusion algorithm based on the PanNet CNN, which mainly
  utilizes a four-layer residual network to learn high-frequency details of the images. This method integrates low-spatialresolution multi-spectral images with panchromatic images to produce high-spatial-resolution outputs.
- o Reproduced deep learning network frameworks similar to PanNet, such as DiCNN and FusionNet.
- Designed a deep CNN based on ResBlock network, achieving image denoising functionalities such as rain streak removal.

## Partitioning-Based XL-MIMO Assisted Near-Field User Localization

Mar. 2024 - Jun. 2024

- Learned a partitioning-based XL-MIMO assisted near-field user localization algorithm, which significantly reduces computational complexity to linear one and improves positioning accuracy over conventional benchmark algorithms.
- Learned a Bayesian inference framework for maximum a posteriori (MAP) estimation of user localization in cases lacking closed-form solutions, which incorporates algorithms including message passing, variational Bayesian line spectral estimation (VALSE), Gauss-Newton interpolation and block coordinate descent (BCD).

#### Movable Antenna-Empowered Near-Field Sensing

Sept. 2024 - Present

- Almost independently conducted comprehensive research including literature review, model establishment, theoretical derivation, optimization simulation, and paper writing for the ICC conference paper.
- Discovered and rigorously proved that movable antenna technology can significantly enhance near-field sensing capability.
   The core innovation lies in optimizing movable antenna positions to minimize the Cramér-Rao Bound for target estimation, thereby achieving superior localization accuracy. It was demonstrated that the proposed configurations reduce the CRB by over 50% compared to conventional uniform linear arrays (ULA) in all three considered cases.
- Published a first-authored paper which is accepted by 2025 ICC Workshop with 3 citations, and currently working on the
  journal version which is to be submitted to IEEE Transactions on Wireless Communications (see Section "Publications").

## **Services**

- o Academic: Peer Reviewer, 2025 IEEE ICC Workshop, Montreal, Canada.
- o Social: class academic officer; college peer counselor; core organizer of Green Volunteers Association