

# Hongwei CUI

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🌐 willing.website

Hong Kong, China



## EDUCATION

- **Ph.D. Information Engineering**

The Chinese University of Hong Kong (QS #32)

Supervised by Prof. Soungh Chang Liew

2021 - Present

🔍 Interested Research Area:

- Optical wireless communication
- LLM-based AI agents
- IoT systems
- AI-powered wireless communication

- **B.S. Electronic Information Engineering**

Shandong University

CGPA: 4.625/5.0 (Ranking 1st in Chongxin College)

2017 - 2021

## INTERNSHIP

- **Researcher**

Huawei Noah's Ark Lab (Hong Kong Research Center)

AI Agent & Wireless Sensing

2025/10 - Present

## AWARDS & RECOGNITION

- **First Prize of Taishan Student Scholarship**

Tai Shan Students Foundation

2024

## SKILLS

- **Research and Development Abilities**

- Analog/digital circuit design and simulation
- PCB layout
- IoT and embedded system development
- 3D modeling and rendering
- Web front-end development
- Mobile application development
- Optical simulation

- **Programming Languages/Frameworks**

C, C++, Python, Pytorch, HTML5, JavaScript,  
React Native, Verilog, Java

## RESEARCH WORKS

- **Optical Wireless Ether: Enabling Controlled Dynamic Signal Propagation in OWC Systems**

Hongwei Cui, Soungh Chang Liew

arXiv (Preprint)

2025/2/10

- **Wi-LiFi: Integrated Optical Wi-Fi for Enhanced Mobile Robotic Communications and Localization**

Hongwei Cui, Soungh Chang Liew, He Chen

IEEE Transactions on Vehicular Technology

2024/12/13

- **LLMind: Orchestrating AI and IoT with LLM for Complex Task Execution**

Hongwei Cui, Yuyang Du, Qun Yang, Yulin Shao,

Soungh Chang Liew

IEEE Communications Magazine

2024/9/27

- **Wi-LiFi: Integrated Optical Wi-Fi for Enhanced Mobile Robotic Communications**

Hongwei Cui, Soungh Chang Liew, He Chen

IEEE International Conference on Communications

2024/6/9

## PATENT

- **一种Wi-Fi信道检测系统及方法 (A Wi-Fi Channel Detection System and Method)**

崔洪玮 (Hongwei Cui)

Patent Number: ZL2022101481253

2022/5/6

## HOBBIES & INTERESTS



Electronic  
Circuit



AI & LLM



UI & UX



Photography