

# Qingbin Li

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## EDUCATIONS

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<b>Shanghai Jiao Tong University</b>	Sep. 2023 – Mar. 2026
• M.Eng. in Electronic Science and Technology	
• Core Courses: CMOS RFIC Design, RF System Design, Semiconductor Physics and Devices	
<b>Xi'an Jiaotong University</b>	Sep. 2018 – Jul. 2022
• B.Eng. in Information Engineering	
• Core Courses: Signals and Systems, Digital Signal Processing, Principles of Communication	

## ACADEMIC PAPERS

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- **Qingbin Li**, Jian Pang, "An Area-Efficient 20-100-GHz Phase-Invariant Switch-Type Attenuator Achieving 0.1-dB Tuning Step in 65-nm CMOS," 2025 18th United Conference on Millimeter Waves and Terahertz Technologies (UCMWT). (Accepted)
- **Qingbin Li**, Jian Pang, "A 0.14mm<sup>2</sup> Mixed-Type True-Time Delay Circuit Based on Slow-Wave Transmission Lines Covering 52.8ps for 5G/B5G Carrier Aggregation." (In Submission)
- Zheng Wang, Yifu Li, Yuchao Mei, Xinyu Sui, **Qingbin Li**, Xu Luo, Rui Wang, Dongxin Ni, Jian Pang, "A 24-GHz CMOS Transformer-Based Three-Tline Series Doherty Power Amplifier Achieving 39% PAE," 2025 8th International Conference on Integrated Circuits, Technologies and Applications (ICTA). (Accepted)

## RESEARCH EXPERIENCES

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<b>RF Circuit Optimization Based on Bayesian Optimization and Gaussian Process (Leader)</b>	Aug. 2025 – Present
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- Apply Gaussian Process modeling to emulate ADS circuit simulations, suitable for optimization tasks with limited samples, lacking analytical expressions, and high evaluation cost.
- Introduce the Expected Hypervolume Improvement (EHVI) acquisition strategy in Bayesian optimization to approximate the Pareto front in multi-objective optimization. Improve RF circuit design efficiency by enabling simultaneous optimization of multiple performance.

<b>Mixed-Type True-Time Delay (TTD) Circuit for Wideband 5G/B5G Phased-Array Systems (Leader)</b>	Aug. 2024 – Mar. 2025
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- Applied TTD in wideband systems to mitigate the beam-squint issue.
- Cascaded a reflection-type TTD with two switch-type TTDs to achieve both coarse and fine delay tuning. Designed reflection-type TTD using an ultra-compact two-turn 90° coupler with tunable reflective loads. Implemented switch-type TTDs using all-pass network (APN).
- Used slow-wave transmission lines (SW-TLs) to improve delay efficiency per unit area.

- Proposed an attenuator based on the T-type structure with capacitor compensation technique.
- Adopted a simplified T-type structure for the low-attenuation cells and implemented small resistors in the low-attenuation cells using metal lines, reducing phase and amplitude errors and improving operating bandwidth.
- Used a continuous-tuning cell to enhance tuning accuracy and reduce the total number of attenuation cells.

## **AWARDS**

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- Best Student Paper Honorable Mention Award, 18th United Conference on Millimeter Waves and Terahertz Technologies, 2025.
- Champion, the "Fellow Townsmen Cup" Basketball Tournament, Xi'an Jiaotong University, 2022.

## **PATENT APPLICATION**

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- **Qingbin Li, Jian Pang**, “A True Time-Delay Circuit Utilizing Slow-Wave Transmission Line,” Patent Pending, China National Intellectual Property Administration (CNIPA), 2025.

## **SKILLS**

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**Softwares:** ADS, Cadence, HFSS, Python, PyTorch, Origin, Microsoft Office.

**Languages:** Mandarin (native), English

**Hobbies:** Basketball, Football, Badminton