# **WEIHAN LONG**

# Chengdu, China 611731 +86 187 7369 0020 ◊ weihanlong@std.uestc.edu.cn

### **EDUCATION**

University of Electronic Science and Technology of China (UESTC)	
M.Phil., Electronic Science & Technology (A+)	Expected Jun 2027
Focus: Silicon photonic device design & integrated photonics	
B.Sc., Electronic Science & Technology (A+)	2024
Overall GPA: 3.82/4.0	

### **HONORS & AWARDS**

Honorary Bachelor's Degree (Top 2 in the College), UESTC	2024
Honorary Research Certificate, UESTC	2024
Outstanding Graduate, UESTC	2024
Top 5% – IEEEXtreme Programming Competition, IEEE	202I

#### **SKILLS**

Lumerical & COMSOL	Fast simulation, analysis, and optimization of silicon photonic devices.
Waveguide design	Custom cross-sections and periodic cells to excite targeted modes.
Fabrication	UV/e-beam lithography, dry/wet etching, PECVD and sputtering.
Python & MATLAB	Rapid iteration and multi-objective optimization.

#### RESEARCH EXPERIENCE

National Engineering Research Center of Electromagnetic Radiation Control Materials, Chengdu, China Polarization-Independent Ultra-Broadband Integrated Magneto-Optical Isolator

Sep 2024 – Present

- · Simultaneously addressed major challenges in integrated isolators: polarization dependence and bandwidth limitation.
- · Solved the polarization sensitivity issue by achieving equivalent magneto-optical interaction for TE/TM modes.
- · For TE and TM modes, respectively achieved 20 dB theoretical isolation bandwidths of 239.88 nm and 295.83 nm.

## **Topological Multimode Beam Combining & Steering**

Mar 2023 - Nov 2023

- · Leveraged topological multimode states in photonic crystals for robust beam combining.
- · Solved scattering loss via power-orthogonal excitation and introduced tunable topological waveguides.
- · Reached 93% combination efficiency and dynamic steering for high-power, multi-channel systems.

# Broadband Magneto Optical Isolators & Circulators on Si<sub>3</sub>N<sub>4</sub>

Mar 2022 – Nov 2022

- · Designed Mach–Zehnder isolators with dispersion compensation to equalize phase shifts.
- · Solved narrowband limits by engineering waveguide dispersion for broadband nonreciprocal operation.
- · Achieved 28 dB isolation, 29–90 nm bandwidth, <3 dB loss—enabling scalable WDM, LiDAR, and datacom.

#### **PUBLICATION**

Jing Y, Yang Y, Long W, Zhang T, Wu D, Wang J, Xiong Z, Chen N, Wang M, Chan CT, Yu Y, Bi L, Chen Y. Experimental Realization of Highly Efficient Beam Combination and Steering via Topological Multimode Laser & Photonics Reviews (2025)

## **SERVICE**

Member, IEEE UESTC Student Branch, participated in organizing academic seminars and student outreach programs.