XIAOKE WANG

github: xiaokewan \diamond Homepage: https://xiaokewan.github.io $+32\ 456-392-882 \diamond$ xiaoke.wang@ugent.be

EDUCATION

Ghent University Sept. 2021 - Present

MSc in Electrical Engineering, Electronics Circuits and System (ECS)

Thesis: Routing in a Photonic Integrated Circuit Promoter: Prof. Dirk Stroobands & Prof. Wim Bogaerts

Northwestern Polytechnical University

2017-2021

BSc in Microelectronics

Ecole Centrale de Nantes Foundation Master(non-degree exchange) in Control Robotics & Signal 2020-2021

Graduation Project: Electromyography-based mouse pointer control with Python

TOOLS & SKILLS

Programming Languages Python, R, Matlab, C, Verilog/VHDL

EE Tools & Skills IC Layout Design(Cadence Virtuoso), PCB Design(KiCAD),

High frequecy Analysis(ADS), Robot Control(ROS),
Circuit Analysis(LTspice), Antenna Design(CST)

Digital Circuits Design(Vivado/Quartus)

Tools LaTeX, Git, Bash/Shell

PROJECT & EXPERIENCE

CSL & PRG, Ghent University

Oct. 2022 - now

Master Thesis: Routing in a Photonics Integrated Circuit

- A connection-based routing algorithm applied on hexagonal programmable photonics circuits especially focused on one source multiple sinks application.
- A multiple destinations expansion of an integer programming-based router from single source-destination pair.

INSTITUTE OF FLEXIBLE ELECTRONICS, NPU

Sept. 2019 - Dec. 2020

Research Assistant

- Designed a dynamic adaptive learning particle swarm optimizer combined with 5 conventional PSO (particle swarm optimization) strategies which performed better on benchmark functions and have flexibility on different application scenarios with several exclusive parameters(sub-swarm size/ number of sub-swarms...).
- \circ Multiple Sub-swarm Collaborative Particle Swarm Optimization with Adaptive Fusion Mechanism, submitted to IEEE TEVC in Jan 2023 (under review)

The University of British Columbia

Jul. 2019 - Aug. 2019

Summer Program

- Communication Systems: Technology Embedded in Daily life.
- Introduction to Digital Systems Design with FPGAs.

AWARDS

Excellent Students Scholarship of Northwestern Polytechnical University
 "Yajun Wu" Third Prize Scholarship.
 Excellent Students Scholarship of School of Microelectronics, NPU
 Oct. 2020
 Oct. 2019

LANGUAGES

Chinese, English, French(un peu)