

**6** kwunhangwong.github.io ■ u3556440@connect.hku.hk **O** GitHub Profile in LinkedIn Profile

#### Paper Publishments

- •Resistive memory-based zero-shot liquid state machine for multimodal event data learning
- N. Lin, S. Wang, Y. Li, B. Wang, S. Shi, Y. He, W. Zhang, Y. Yu, Y. Zhang, X. Zhang, Kwunhang Wong,
- S. Wang, X. Qi, X. Chen, H. Jiang, X. Zhang, P. Lin, X. Xu, Q. Liu, Z. Wang, D. Shang, and M. Liu
- Journal: Nature Computational Science
- Accepted date: 01 Nov 2024 (Under minor revisions for formatting guidelines)
- •SNNGX: Securing SNNs with Genetic XOR Encryption on RRAM-based Neuromorphic Accelerator Kwunhang Wong, Songgi Wang, Wei Huang, Xinyuan Zhang, Yangu He, Karl M.H. Lai, Yuzhong Jiao, Ning Lin, Xiaojuan Qi, Xiaoming Chen, and Zhongrui Wang
  - In International Conference on Computer-Aided Design (ICCAD'24), New Jersey
  - Accepted date: 30 Jun 2024 (https://arxiv.org/abs/2407.15152)
- •Older and Wise: The Marriage of Device Aging and Intellectual Property Protection of DNNs Ning Lin, Shaocong Wang, Yue Zhang, Yangu He, **Kwunhang Wong**, Arindam Basu, Dashan Shang, Xiaoming Chen, and Zhongrui Wang
  - In Design Automation Conference (DAC'24), San Francisco
  - Accepted date: 26 Feb 2024 (https://arxiv.org/abs/2406.14863)
- •In-memory and In-Sensor Reservoir Computing with Memristive Devices

Ning Lin, Jia Chen, Ruoyu Zhao, Yangu He, **Kwunhang Wong**, Qinru Qiu, Zhongrui Wang, and J. Joshua Yang

- Journal: APL Machine Learning (Selected as Journal Cover!!)
- Accepted date: 10 Jan 2024 (https://doi.org/10.1063/5.0174863)

#### WORK EXPERIENCE

### •AI Chip Center for Emerging Smart Systems (ACCESS), HKUST

02/2024-now

Research Assistant

Hong Kong

- RP4.2: Design Secure Machine Learning Accelerator
- Security ASIC co-design, emerging memory, and neuromorphic computing

### •Department of Electrical and Electronic Engineering, HKU

06/2021-09/2021

Research Assistant

Hong Kong

- Conservation Voltage Reduction (CVR) application in power industry
- Mathematical modelling on CVR Calculation

# •CLP Power Hong Kong Limited

06/2020-06/2021

Gap-year Internship

Hong Kong

- Calculate CVR power/energy saving effect (Matlab)
- Conduct 132/11kV substation network load classification
- Smart grid protocol and potential Volt-Var Optimization (VVO) study

## **EDUCATION**

### •Mphil (Electrical and Electronic Engineering), HKU

2023-now

Co-Supervised by Prof.Zhongrui Wang and Prof.Xiaojuan Qi

CGPA: 4.30

Participated in 3 papers publishment: Neuromorphic Computing, SNN, CiM architecture, Security

## •BEng (Major in Electrical Engineering), HKU

2018-2023

Course taken: Advanced Robotics, Convex Optimization, Digital Electronics, Power Electronics

Thesis: Evolutionary attack against Spiking neural network (SNN) inherent robustness

CLP Scholarship in Electrical Engineering, Dean's honours list, Reaching Out Award

2019-2020

UCL, Faculty of Brain Sciences Summer Exchange (grade: 1st)

2018-2019

#### Related Projects

#### •Yolo v8 Object Detection and Segmentation Acceleration

2024

- DAC System Design Contest 2024
- Hardware acceleration with tensorrt, pruning and quantization

### •Weight protection on high performance Binary Neural Networks

2023

- Design Binarised NN models trained by Straight-through Estimator, Hyperdimensional Computing models
- Methods: Fast gradient sorting methods, Genetic weight search methods, Hessian strategic estimation, etc.

### TECHNICAL SKILLS AND INTERESTS

Languages: Chinese, English, Japanese (N3)

**Developer Tools**: Matlab, LaTex, Python/C++/Java, Verilog **Frameworks**: PyTorch, SpikingJelly, SpyTorch, Torchhd **Areas of Interest**: ReRAM, SNN, Hardware protection

#### Positions of Responsibility

•External Vice-Chairperson,	HKU Golf Club (Founding Committee)	2023- $now$
•Winter 2022 Entrepreneur.	Hong Kong innoX Academy (HKSTP x HKUST)	2021

•Overall Champion, Ricci Hall Sports Team (Aquatics, Basketball, Softball) 2019, 2023, 2024

### ACHIEVEMENTS

•IEEE Blockchain HK Web3.0 Developer Hackathon	<b>2022</b> (Most Innovative Award)	08/2022
--	-------------------------------------	---------

•"Challenge Cup" National College Students' Extracurricular Academic Science and Technology Contest (Smart Grid Control)(Bronze Prize)

07/2022