

# 王毅敏

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## 教育背景

新加坡国立大学 电子工程  
新加坡国立大学 电子工程  
复旦大学 微电子学与固体电子学  
吉林大学 电子信息科学与技术

博士在读 2022—至今  
硕士 2021—2022  
推免研究生学习 2019—2021  
学士 2015—2019

## 研究兴趣

存算一体系统设计；人工智能专用加速芯片；软硬件协同设计方法学

## 科研论文

### 审稿/投递中

- [J4] Y. Wang, YJ. Chong, Z. Wu, and X. Fong, “LLM Inference Acceleration on Scalable PIM Architecture with Balanced Dataflow and Fine-Grained Parallelism”, *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD)*. (Extension from ICCAD25)
- [J3] Y. Wang and X. Fong, “Ising Machine with Asynchronous Latches and Boolean Logics for Versatile COP Solving”, *IEEE Journal on Emerging and Selected Topics in Circuits and Systems (JETCAS)*. (Extension from ISCAS24)
- [J2] Y. Wang, Z. Wu, YJ. Chong, and X. Fong, “JADE: Joint Architecture-Dataflow Exploration for LLM Inference on Heterogeneous In- and Near-memory Computing Systems”, *IEEE Journal on Emerging and Selected Topics in Circuits and Systems (JETCAS)*.

### 已发表/录用

- [BC1] Y. Wang and X. Fong, “Accelerating Algorithms using Emerging Non-volatile Memory Subsystems for Edge Computing,” *Non-Volatile Memory and Selector Devices: Technology and Applications*, Wiley, 2026.
- [C4] Y. Wang, YJ. Chong, and X. Fong, “LEAP: LLM Inference on Scalable PIM-NoC Architecture with Balanced Dataflow and Fine-Grained Parallelism,” *IEEE/ACM International Conference on Computer-Aided Design (ICCAD)*, 2025.
- [C3] Y. Wang and X. Fong, “Energy-Efficient Ising Machines Using Capacitance-Coupled Latches for MaxCut Solving,” *IEEE International Symposium on Circuits and Systems (ISCAS)*, 2024.
- [C2] Y. Wang, Y. Cen, and X. Fong, “Design Framework for Ising Machines with Bistable Latch-Based Spins and All-to-All Resistive Coupling,” *IEEE International Symposium on Circuits and Systems (ISCAS)*, 2024.
- [J1] Y. Wang and X. Fong, “Benchmarking DNN Mapping Methods for the In-Memory Computing Accelerators,” *IEEE Journal on Emerging and Selected Topics in Circuits and Systems (JETCAS)*, 2023.
- [C1] Y. Wang, Z. Zou, and L. Zheng, “Design Framework for SRAM-Based Computing-In-Memory Edge CNN Accelerators,” *IEEE International Symposium on Circuits and Systems (ISCAS)*, 2021.

## 科研专利

- T. Chouhan, Y. Wang, H. Javaid, M. Baldi, “Hardware- and Network-Aware Dynamic Gradient Sparsification for Efficient Distributed Training”, US Patent, Under filing.

## 实习经历

研究实习生，超微半导体 (AMD)，新加坡研发部

2024. 5—2024. 11

## 荣誉奖项

IEEE CASS 学生参会资助奖(Student Travel Grant)

2025. 9

美光基金奖学金 新加坡国立大学

2021–2022 学年

研究生优秀学业奖学金 复旦大学

2019–2020 学年, 2021–2022 学年

优秀本科毕业生 吉林大学

2018–2019 学年

三星奖学金 吉林大学

2017–2018 学年

一等奖学金 吉林大学

2015–2016 学年, 2016–2017 学年, 2017–2018 学年

## 教学经历

助教, CEG5202 Embedded Software Systems and Security, 新加坡国立大学

2023 春季学期, 2024 春季学期

助教, CEG5201 Hardware Technologies, Principles, & Platforms, 新加坡国立大学

2023 秋季学期

助教, TIE2030 Programming Methodology with Python, 新加坡国立大学

2022 秋季学期, 2023 秋季学期

助教, TEE2101 Programming Methodology, 新加坡国立大学

2023 春季学期

助教, 物联网工程, 复旦大学

2020 秋季学期

## 学术兼职

审稿人, IEEE Journal on Emerging and Selected Topics in Circuits and Systems (JETCAS)

2025–至今

审稿人, IEEE Transactions on Circuits and Systems I: Regular Papers (TCAS-I)

2024-至今

审稿人, IEEE Transactions on Very Large Scale Integration (VLSI) Systems

2024-至今

审稿人, IEEE International Symposium on Circuits and Systems (ISCAS)

2024-至今