Vincent Hwang

Email | Github | Personal Website | Google Scholar | DBLP

Education

PhD. Cryptographic Engineering

Max Planck Institute for Security and Privacy

Advisor: Peter Schwabe

MSc. Department of Computer Science and Information Engineering Taiwan

Taiwan | Sept. 2021 - Jun. 2022

Germany | Jan. 2023 - Now

National Taiwan University

Thesis: Case Studies on Implementing Number-Theoretic Transforms with Armv7-M, Armv7E-M, and Armv8-A

Code

Advisors: Yen-Huan Li and Bo-Yin Yang

BSc. Department of Computer Science and Information Engineering

Taiwan | Sept. 2016 - Jun. 2021

National Taiwan University

Date of this document: January 8, 2025

Research Interests

- Assembly programming with Armv7-M, Armv7E-M, Armv8-A, AVX2
- Integer and polynomial multiplications
- Post-quantum cryptography (mainly lattice-based)
- Formal verification (still exploring)
- GPU programming (still exploring)
- Algorithmic partial order problems
- Graph algorithms

Programming Skills

Assembly (Armv7-M, Armv7E-M, Armv8-A, AVX2, very familiar), C (very familiar)

C++ (somewhat familiar), CUDA (somewhat familiar)

Haskell (some experience)

Sevices

Reviewer of TCHES 2025, ArcticCrypt 2025, CT-RSA 2025, Crypto 2024, TCHES 2024

Artifact Review Committee member of TCHES 2023

Artifact Evaluation Committee member of TCHES 2025

Publications

2025

· Multiplying Polynomials without Powerful Multiplication Instructions (Long Paper)

Vincent Hwang, Young Beom Kim, and Seog Chung Seo

IACR Transactions on Cryptographic Hardware and Embedded Systems (TCHES 2025, Issue 1)

Paper Talk Slide Code Full version

2024

· Formal Verification of Emulated Floating-Point Arithmetic in Falcon

Vincent Hwang

International Workshop on Security (IWSEC 2024)

Paper Talk Slide Code Full version

· A Survey of Polynomial Multiplications for Lattice-Based Cryptosystems

Vincent Hwang

Communications in Cryptology (CiC 2024, Issue 2)

Pushing the Limit of Vectorized Polynomial Multiplication for NTRU Prime Vincent Hwang

Australasian Conference for Security and Privacy (ACISP 2024) Paper Talk Slide Code Full version

· Algorithmic Views of Vectorized Polynomial Multipliers - NTRU Prime

Vincent Hwang, Chi-Ting Liu, and Bo-Yin Yang Applied Cryptography and Network Security (ACNS 2024) Paper Talk Slide Code Full version

2023

· Algorithmic Views of Vectorized Polynomial Multipliers - NTRU

Han-Ting Chen, Yi-Hua Chung, **Vincent Hwang**, and Bo-Yin Yang International Conference on Cryptology in India (INDOCRYPT 2023) Paper Talk Slide Code Full version

2022

· Verified NTT Multiplications for NISTPQC KEM Lattice Finalists: Kyber, SABER, and NTRU

Vincent Hwang, Jiaxiang Liu, Gregor Seiler, Xiaomu Shi, Ming-Hsien Tsai, Bow-Yaw Wang, and Bo-Yin Yang IACR Transactions on Cryptographic Hardware and Embedded Systems (TCHES 2022, Issue 4) Paper Talk Slide Code Full version

· Multi-Parameter Support with NTTs for NTRU and NTRU Prime on Cortex-M4

Erdem Alkim, Vincent Hwang, and Bo-Yin Yang

IACR Transactions on Cryptographic Hardware and Embedded Systems (TCHES 2022, Issue 4) Paper Talk Slide Code Full version

· Efficient Multiplication of Somewhat Small Integers using Number-Theoretic Transforms (Best Paper Award)

Hanno Becker, **Vincent Hwang**, Matthias J. Kannwischer, Lorenz Panny, and Bo-Yin Yang International Workshop on Security (IWSEC 2022)

Paper Talk Slide Code Full version

· Faster Kyber and Dilithium on the Cortex-M4

Amin Abdulrahman, **Vincent Hwang**, Matthias J. Kannwischer, and Daan Sprenkels Applied Cryptography and Network Security (ACNS 2022)

Paper Talk Slide Code Full version

Neon NTT: Faster Dilithium, Kyber, and Saber on Cortex-A72 and Apple M1

Hanno Becker, **Vincent Hwang**, Matthias J. Kannwischer, Bo-Yin Yang, and Shang-Yi Yang IACR Transactions on Cryptographic Hardware and Embedded Systems (TCHES 2022, Issue 1) Paper Talk Slide Code Full version

· Multi-moduli NTTs for Saber on Cortex-M3 and Cortex-M4

Amin Abdulrahman, Jiun-Peng Chen, Yu-Jia Chen, **Vincent Hwang**, Matthias J. Kannwischer, and Bo-Yin Yang IACR Transactions on Cryptographic Hardware and Embedded Systems (TCHES 2022, Issue 1) Paper Talk Slide Code Full version

2021

· NTT Multiplication for NTT-unfriendly Rings

Chi-Ming Marvin Chung, **Vincent Hwang**, Matthias J. Kannwischer, Gregor Seiler, Cheng-Jhih Shih, and Bo-Yin Yang IACR Transactions on Cryptographic Hardware and Embedded Systems (TCHES 2021, Issue 2) Paper Talk Slide Code Full version

· Polynomial Multiplication in NTRU Prime

Erdem Alkim, Dean Yun-Li Cheng, Chi-Ming Marvin Chung, HülyaEvkan, Leo Wei-Lun Huang, Vincent Hwang, Ching-Lin Trista Li, Ruben Niederhagen, Cheng-Jhih Shih, Julian Wälde, and Bo-Yin Yang IACR Transactions on Cryptographic Hardware and Embedded Systems (TCHES 2021, Issue 1) Paper Talk Slide Code Full version