

Szu Chi Chung

ASSISTANT PROFESSOR

Department of Applied Mathematics, National Sun Yat-sen University. No.70 Lien-hai Rd., Kaohsiung 80424, Taiwan

□ 0928 847-531 | steve2003121@gmail.com | A homepage | □ phonchi | Szu-Chi Chung |

"If you can imagine it, you can achieve it. If you can dream it, you can become it."

Interests _____

I am an assistant professor at the Department of Applied Mathematics, National Sun Yat-sen University. Have received Ph.D. degree from National Chiao Tung University in Sep. 2017. I was a Postdoctoral research fellow from 2017 to 2021 at Institute of Statistical Science, Academia Sinica. I am interested in the area of data analysis and data security, including but not limited to:

Field

Machine learning, Clustering analysis and dimensional reduction, Cryo-EM and medical image analysis, Side-channel analysis, Security system design

Skill

Software programming (Python, Java, C, C++, CUDA), Big data framework (Spark, Hadoop), FPGA prototyping and hardware design

Education



PH.D. IN INSTITUTE OF ELECTRONICS

Sep. 2011 - Sep. 2017

National Chiao Tung University, Hsinchu, Taiwan.

- Research Group: Star group of Silicon implementation lab (SI2)
- · Advisor: Chen-Yi Lee



BS IN EECS UNDERGRADUATE HONORS PROGRAM

National Chiao Tung University, Hsinchu, Taiwan.

Sep. 2007 - Jun. 2011



EXCHANGE STUDENT IN EECS

University of Illinois Urbana-Champaign, USA

Aug. 2010 - DEC. 2010



HIGH SCHOOL GRADUATION

National Hualien High School, Taiwan

Sep. 2004 - Jun. 2007

Honors & Awards

| 2022 Representative speaker of CSA , 2022 JSS-KSS-CSA International Statistical Symposium | Statistical |
|---|-------------|
| | |
| Association | (Taiwan) |
| 2020 Best Paper Silver Award , 2020 ICCM Best Paper Silver Award | ngress of |
| Chinese Mather | naticians |
| National National | Research |
| 2020 Participants , Global Young Scientists Summit Foundation , S | ingapore |
| 2019 Third Place , Poster Competition of Institute of Statistical Science 🗹 Academ | nia Sinica |
| Dragon Gate Program Scholarship (科技部龍門計畫), Visiting Student Researcher to Ministry Of Science 2016 | ence and |
| Stanford University Te | chnology |
| 2013 Second Prize , IE Design Contest, Core Technology Category (教育部 IE 競賽) Ministry Of E | ducation |
| 2012 Bronze Medal Award , 12th Macronix Golden Silicon Award 🗹 Mac | cronix Inc. |
| 2012 First Prize , IC Design Contest, Cell-Based IC Category (教育部IC 競賽) <i>Ministry Of E</i> | ducation |
| EECS Study Aboard Scholarship, Exchange student program to University of Illinois National Ch | niao Tung |
| | University |

Academic and Working Experiences.



ASSISTANT PROFESSOR

Aug. 2021 - PRESENT

Department of Applied Mathematics, National Sun Yat-sen University, Taiwan.



POSTDOCTORAL RESEARCHER

Dec. 2017 - July 2021

Institute of Statistical Science, Academia Sinica, Taiwan.

- Laboratory Director: I-Ping Tu
- Research Group: Statistical Analysis for Biological Image Data



POSTDOC SEMINARS HOST

Aug. 2018 - Jan. 2019

Institute of Statistical Science, Academia Sinica, Taiwan.

Website: Postdoc Seminars ☑



POSTDOCTORAL RESEARCHER

Oct. 2017 - Nov. 2017

Institute of Electronics, National Chiao Tung University, Taiwan.

- Laboratory Director: Chen-Yi Lee 🗹
- Research Group: Security for Trust And Reliability Group



VISITING STUDENT RESEARCHER

Nov. 2016 - Aug. 2017

Department of Statistics, Stanford University, USA.

Advisor: Wing-Hung Wong Collaborator: Tung-Yu Wu



TEACHING ASSISTANT

Fall 2015

National Chiao Tung University, Taiwan.

- Course: Introduction to VLSI Design
- Lecturer: Chen-Yi Lee ☑



TEACHING ASSISTANT

Fall 2011, Fall 2013 and Fall 2014

National Chiao Tung University, Taiwan.

- Course: Integrated Circuit Design Laboratory
- Lecturer: Chen-Yi Lee 🗹 and Shyh-Jye Jou 🗹
- 1006

TEACHING ASSISTANT

Fall 2014

National Chiao Tung University, Taiwan.

- Course: Digital Circuit and System
- Lecturer: Chen-Yi Lee



TEACHING ASSISTANT

2010-2014

National Chiao Tung University, Taiwan.

- Course: Electronics Laboratory (I) and (II)
- Lecturer: Meng-Wei Wang



TEACHING ASSISTANT

2012

National Chiao Tung University, Taiwan.

- Course: Digital Circuit Laboratory
- Lecturer: Chien Chen

Dissertation_

• Szu-Chi Chung, "Stream Cipher and ID-Based Crypto Systems for IoT Applications ", PhD dissertation, (2017).

Academic Services

2021-2022 **Reviewer**, IEEE Transactions on Multimedia

2016-2017 **Reviewer**, IEEE Transactions on Circuits and Systems I (TCAS-I)

2016-2017 Reviewer, IEEE Transactions on Very Large Scale Integration Systems (TVLSI)

2016 Reviewer, IEEE Transactions on Computers

Research Projects

CRYO-EM AND MEDICAL IMAGE PROCESSING

Dec. 2017 - PRESENT



Academia Sinica, Taiwan

- Develop dimension reduction and clustering methods
- Accelerate clustering and alignment methods for cryo-EM
- Develop a unified platform for integrating different cryo-EM packages (Collaborating with Scipion team ()



NOVATEK-NCTU SIDE-CHANNEL ANALYSIS PROJECT

Jan. 2019 - PRESENT



- Developing side-channel countermeasure for SM2/SM4 circuits
- Examining side-channel leakage using hypothesis testing

SCALABLE VIDEO ANALYSIS FRAMEWORK

Nov. 2016 - Sep. 2017



Stanford, USA

- · Bridging the gap between distributed computation framework and traditional computer vision modules
- Provides a solution to deal with distributed video/image analysis in big data framework



BIG DATA SECURITY PROJECT

Sep. 2014 - Sep. 2017

Ministry of Science and Technology, Taiwan

- · Develop several high throughput Bilinear Pairing modules to support cloud security protocols
- Propose guidelines to design security modules for big data system

DELTA-NCTU IOT PROJECT

Mar. 2014 - Mar. 2016



Delta Inc., Taiwan

- Develop stream ciphers that are suited to IoT scenario
- Design several implementation attacks and countermeasures
- Conduct side-channel attacks on the embedded system

E-HOME PROJECT

Aug. 2011 - Jun. 2014

National Science Council, Taiwan

- Develop AES and ECC modules that are suited for IoT use
- Integrate with other submodules including computer vision, wireless and memory modules

Invited Talks

- 2024/09/25, "A Novel Particle Picking Pipeline for Cryo-EM Using Semantic Segmentation and Conditional Random Field ", Seminar of Department of Mathematics in CCU, (2024).
- 2024/08/20, "A Novel Particle Picking Pipeline for Cryo-EM Using Semantic Segmentation and Conditional Random Field ", 6th International Conference on Statistics: Theory and Applications, (2024).
- 2024/03/19, "Exploring the Conformational Landscape of Cryo-EM Using Energy-Aware Pathfinding Algorithm ♥ ", Seminar of Graduate Institute of Statistics in NCU, (2024).
- 2023/09/15, "Exploring the Conformational Landscape of Cryo-EM Using Energy-Aware Pathfinding Algorithm 7", Seminars of Data Science Degree Program in NTU, (2023).
- 2023/07/13, "Exploring the conformational landscape of cryo-EM using a density-aware path-finding algorithm ", International Conference for Statistics and Data Science, (2023).
- 2023/02/18, "A new framework for cryo-EM 3D structure orientation estimation "Z", The 31st Annual Meeting on Differential Equations and Related Topics, (2023).
- 2022/10/18, "A framework for orientation recovery with uncertainty measure with the application in cryo-EM image analysis 3. Seminar of Graduate Institute of Statistics in NCU, (2022).
- 2022/09/06, "Contrastive and self-supervise learning for Cryo-EM image analysis ", 2022 JSS-KSS-CSA International Statistical Symposium, (2022).
- 2022/08/24, "Cryo-RALIB: A Modular Library for Accelerating Alignment in Cryo-EM "C", OpenACC and Hackathons Asia-Pacific Summit, (2022).

- 2022/06/06, "Contrastive modeling for Cryo-EM 3D orientation estimations "T", The 5th International Conference on Econometrics and Statistics (EcoSta 2022), (2022).
- 2021/12/24, "Robust and rapid statistical learning method for Cryo-EM 3D conformation analysis ", Seminar of Institute of Statistics in NTHU, (2021).
- 2021/11/24, "A Rapid and Robust Network-Based Approach to Reveal the 3D Discrete Conformations of Protein Using Cryo-EM ", Seminar of Institute of Statistics in NUK, (2021).
- 2021/11/08, "Cryo-RALIB: A Modular Library for Accelerating Alignment in Cryo-EM ", *GPU Technology Conference 2021*, (2021).
- 2021/10/14, "Discovering the Dynamics Grouping 3D Structure Conformations Using Network Analysis on 2D Cryogenic Electron Microscopy (Cryo-EM) Projection Images ?", Seminar of Department of Mathematics in NCKU, (2021).
- 2021/05/06, "Grouping 3D Structure Conformations Using Network Analysis on 2D Cryogenic Electron Microscopy (Cryo-EM) Projection Images 7", Seminar of Institute of Statistics in NYCU, (2021).
- 2021/04/09, "Introduction to 3D conformation analysis Eigen-analysis, 3DVA and AlphaCryo4D ", Workshop on Statistical Methods and Cryo-EM Data Analysis, (2021).
- 2021/04/08, "Introduction to cryo-EM image processing ASCEP and network conformation analysis "Workshop on Statistical Methods and Cryo-EM Data Analysis, (2021).
- 2021/03/20, "Toward computational conformation analysis of protein structure using Cryogenic Electron Microscopy (Cryo-EM) 7", Statistical Conference in NCU, (2021).
- 2021/03/17, "From snapshots to dynamic movies —toward computational conformation analysis of protein structure using Cryogenic Electron Microscopy (Cryo-EM) .", Seminar of NTHU ISA, (2021).
- 2020/12/14, "Dimension reduction and clustering method for noisy high-dimensional images and application to Cryogenic Electron Microscopy ", NCTS Optimization Day for Young Researchers, (2020).
- 2020/12/12, "Two-stage dimension reduction method and application to Cryogenic Electron Microscopy ", Waseda University-Academia Sinica joint workshop, (2020).
- 2020/10/08, "Accelerated Cryo-EM Workflow ", GPU Technology Conference 2020, (2020).
- 2019/12/27, "ASCEP A Speedy and robust Cryo-EM processing Platform ", 2019 Symposium On Statistical Analysis For Molecular Imaging And Biorhythms, (2019).
- 2018/12/11, "A Dimension Reduction Method For Cryo-EM Image Processing ", 2018 Workshop On High Dimensional Statistical Analysis , (2018).
- 2018/03/14, "Scalable Video Analysis Framework ", Postdoc Seminars, (2018).

Journal Paper____

- Teng-Yu Lin and Szu-Chi Chung, "CLEAPA: a framework for exploring the conformational landscape of cryo-EM using energy-aware pathfinding algorithm ?", *Bioinformatics* **40**, 6 (2024).
- Szu-Chi Chung, "Cryo-forum: A framework for orientation recovery with uncertainty measure with the application in cryo-EM image analysis ", *Journal of Structural Biology* **216**, 108058 (2024).
- I-Ping Tu, Yi-Ching Yao, Szu-Chi Chung, Shao-Hsuan Wang, Tze Leung Lai, "Uncertainty quantification in dynamic image reconstruction with applications to cryo-EM ?", *Statistica Sinica* **33**, 1771–1788 (2023).
- Wei-Hau Chang, Shih-Hsin Huang, Hsin-Hung Lin, Szu-Chi Chung, I-Ping Tu, "Cryo-EM analyses permit visualization of structural polymorphism of biological macromolecules ?", Frontiers in Bioinformatics 74, 788308 (2021).

- Wei-Hau Chang, Hsin-Hung Lin, I-Kuen Tsai, Shih-Hsin Huang, Szu-Chi Chung, I-Ping Tu, Steve Yu, Sunney I. Chan, "Copper Centers in the Cryo-EM Structure of Particulate Methane Monooxygenase Reveal the Catalytic Machinery of Methane Oxidation 7", Journal of the American Chemical Society 143, 9922-9932 (2021).
- Szu-Chi Chung, Shao-Hsuan Wang, Po-Yao Niu, Su-Yun Huang, Wei-Hau Chang, I-Ping Tu, "Two-stage dimension reduction for noisy high-dimensional images and application to Cryogenic Electron Microscopy ?", Annals of Mathematical Sciences and Applications 5, 283–316 (2020). (Receive 2020 ICCM Best Paper Silver Award).
- <u>Szu-Chi Chung</u>, Hsin-Hung Lin, Po-Yao Niu, Shih-Hsin Huang, I-Ping Tu, Wei-Hau Chang, "Pre-Pro is a Fast Pre-Processor for Single-Particle Cryo-EM by Enhancing 2D Classification ?", *Communications Biology* **3**, 508 (2020).
- Szu-Chi Chung, Chun-Yuan Yu, Sung-Shine Lee, Hsie-Chia Chang, Chen-Yi Lee, "An Improved DPA Countermeasure Based on UDRPG for IoT Applications ", IEEE Transactions on Circuits and Systems I (TCAS-I) **64**, 2522–2531 (2017).
- Szu-Chi Chung, Jing-Yu Wu, Hsing-Ping Fu, Jen-Wei Lee, Hsie-Chia Chang, Chen-Yi Lee, "Efficient Hardware Architecture of η_T Pairing Accelerator Over Characteristic Three \mathbb{Z} ", IEEE Transactions on Very Large Scale Integration (VLSI) System 23, 88–97 (2015).
- Jen-Wei Lee, Szu-Chi Chung, Hsie-Chia Chang, Chen-Yi Lee, "Efficient Power-Analysis-Resistant Dual-Field Elliptic Curve Cryptographic Processor Using Heterogeneous Dual-Processing-Element Architecture ?", IEEE Transactions on Very Large Scale Integration (VLSI) System 22, 49–61 (2014).

Conference Paper

- <u>Szu-Chi Chung</u>, "A Novel Particle Picking Pipeline for Cryo-EM Using Semantic Segmentation and Conditional Random Field ", 6th International Conference on Statistics: Theory and Applications, (2024).
- Szu-Chi Chung, "Cryo-forum -A framework for orientation recovery with uncertainty measure with the application in cryo-EM image analysis ?", *The 32nd South Taiwan Statistics Conference*, (2023).
- Szu-Chi Chung, Cheng-Yu Hung, Huei-Lun Siao, Hung-Yi Wu, Wei-Hau Chang, I-Ping Tu, "Cryo-RALib
 – a modular library for accelerating alignment in cryo-EM ?", IEEE International Conference on Image
 Processing (ICIP), 225-229 (2021).
- <u>Szu-Chi Chung</u>, Shao-Hsuan Wang, Cheng-Yu Hung, Wei-Hau Chang, I-Ping Tu, "rAMI —Rapid Alignment with Moment of Inertia for Cryo-EM Image Processing ", *Microscopy and Microanalysis 2021 Meeting*, (2021).
- Szu-Chi Chung, Hung-Yi Wu, Wei-Hau Chang, and I-Ping Tu, "Grouping 3D Structure Conformations using Network Analysis on 2D Cryo-EM Projection Images ?", Focus on Microscopy 2021, (2021).
- Szu-Chi Chung, Shao-Hsuan Wang, Po-Yao Niu, Su-Yun Huang, I-Ping Tu, Wei-Hau Chang, "Accelerated cryo-EM workflow ", The 29th South Taiwan Statistics Conference, (2020).
- Szu-Chi Chung, Po-Yao Niu, Su-Yun Huang, Wei-Hau Chang, I-Ping Tu, "A Two-Stage Dimension Reduction Method For Cryo-EM Image Processing ", Microscopy and Microanalysis 2019 Meeting, (2019).
- Szu-Chi Chung, Po-Yao Niu, Su-Yun Huang, Wei-Hau Chang, I-Ping Tu, "A Dimension Reduction Method for cryo-EM Image Analysis ?", *The 27th South Taiwan Statistics Conference*, (2018).
- Sung-Shine Lee, Szu-Chi Chung, Chun-Yuan Yu, Hsie-Chia Chang, Chen-Yi Lee, "A New Power Analysis Attack on Stream cipher Trivium-64 ", VLSI Design/CAD Symposium (VLSI-CAD), (2015). Details.
- Szu-Chi Chung, Sung-Shine Lee, Hsie-Chia Chang, Chen-Yi Lee, "Implementing Bilinear Pairing Accelerator Using Residue Number System ", VLSI Design/CAD Symposium (VLSI-CAD), (2014).

- Jen-Wei Lee, Szu-Chi Chung, Hsie-Chia Chang, Chen-Yi Lee, "A $3.40ms/GF(p_{521})$ and $2.77ms/GF(2^{521})$ DF-ECC Processor with Side-Channel Attack Resistance $\ref{eq:condition}$ ", IEEE International Solid-State Circuits Conference (ISSCC) , 50–51 (2013).
- Jen-Wei Lee, Szu-Chi Chung, Hsie-Chia Chang, Chen-Yi Lee, "An Efficient Countermeasure against Correlation Power-Analysis Attacks with Randomized Montgomery Operations for DF-ECC Processor 7", Conference on Cryptographic Hardware and Embedded Systems (CHES), 548–564 (2012).
- Szu-Chi Chung, Jen-Wei Lee, Hsie-Chia Chang, Chen-Yi Lee, "High-performance elliptic curve cryptographic processor over GF(p) with SPA resistance ", IEEE International Symposium on Circuits and Systems (ISCAS), 1456–1459 (2012).

Preprints

- Szu-Chi Chung, Hisn-Hung Lin, Kuen-Phon Wu, Ting-Li Chen, Wei-Hau Chang, and I-Ping Tu, "RE2DC: a robust and efficient 2D classifier with visualization tool for rapid processing massive and heterogeneous cryo-EM data 7, (2022).
- Tze Leung Lai, Shao-Hsuan Wang, Yi-Ching Yao, <u>Szu-Chi Chung</u>, Wei-Hau Chang, and I-Ping Tu, "Cryo-EM: Breakthroughs in Chemistry, Structural Biology, and Statistical Underpinnings ?", *submitted to Statistical Science*, (2022).

Patents

2019 Cracking devices and methods thereof, 10277392

US Patent

2019 Encryption/decryption apparatus and power analysis protecting method thereof, 10326586

US Patent

References_

Dr. I-Ping Tu

(Advisor at Academia Sinica) Institute of Statistical Science Academia Sinica

Dr. Hsie-Chia Chang

(Ph.D. Co-Advisor)
Department of Electronics Engineering
National Chiao Tung University

▶ hcchang@mail.nctu.edu.tw

✓

Dr. Chen-Yi Lee 🗹

(Ph.D. Advisor)
Department of Electronics Engineering
National Chiao Tung University

Dr. Wing Hung Wong ☑

(Advisor at Stanford)
Department of Statistics
Stanford University

whwong@stanford.edu