SITAIBA 2025: 2025 International Conference on Security and Information Technologies with AI, Internet Computing and Big-data Applications

Nov. 20 – Nov. 22, 2025

Chihlee University of Technology, New Taipei City, Taiwan.

https://sitaiba-2025.esam.io/index.html



The 2025 International Conference on Security and Information Technologies with AI, Internet Computing, and Big-data Applications (SITAIBA'25) will take place at Chihlee University of Technology, located in New Taipei City, Taiwan, from November 20 to 22, 2025. SITAIBA'25 promises to be a premier platform, bringing together researchers, engineers, academicians, and industry professionals from around the globe. Attendees will have the opportunity to present their latest research findings and innovative developments in the fields of Security and Information Technologies, AI, Internet Computing, and Big-data Applications. The conference aims to foster international academic collaboration, enhance communications, and facilitate the exchange of groundbreaking ideas. Our SITAIBA series was published in SPRINGER NATURE, 2021 and 2023, respectively AT "Smart Innovation, Systems and Technologies (SIST)," indexed by SCOPUS, EI Compendex, INSPEC, WTI Frankfurt eG, zbMATH, Japanese Science and Technology Agency (JST), SCImago, DBLP. Following up the credit proceedings books, SITAIBA'25 is now applying for SPRINGER book publication with SIST.

TOPICS include, but are not limited to:

A: Information Security

B: AI and Deep Learning Applications

C: Information processing

D: Cyber-security and Evidence Investigations

E: Information Hiding and Cryptography

F: AI-Powered Cybersecurity & Threat Defense

G: AI Supply Chain Security

H: LLM Security & Prompt Injection Defense

I: Deepfake & AI Fraud Detection

J: Privacy-Preserving AI & Differential Privacy

K: Quantum AI Security

Organization

Honorary Chairs

Nakao Koji, NICT, Japan Shiuh-Jeng WANG, Central Police University Taiwan

General Chairs

Chih-Hung Wang, National Chiayi University, Taiwan Daisuke Inoue, NICT, Japan Jung-San Lee, Institute for Information Industry, Taiwan

International Advisory Committee

Chin-Chen Chang, IEEE Fellow, Feng Chia University, Taiwan

Koji Nakao, NICT, Japan

Javier Lopez, University of Malaga, Spain

Heung Youl Youm, Soonchunhyang University, Korea

Hiroaki Kikuchi, Meiji University, Japan

Witold Pedrycz, University of Alberta, IEEE Fellow, Canada

Sakurai Kouichi, Kyusyu University, Japan

Sang-Soo Yeo, Mokwon University, Korea

Wei-Bin Lee, HonHai Research Institute, Taiwan

Takahiro Kasama, NICT, Japan

Liudong Xing, University of Massachusetts, Dartmouth, USA

Laurence T. Yang, St. Francis Xavier University, Canada

Binod Vaidya, University of Ottawa, School of Electrical Engineering and Computer Science, Canada

Program Committee Chairs

Chung-Fu Lu, Chihlee University of Technology, Taiwan

Ban Tao, NICT, Japan

Cheng-Ta Huang, Yuan Ze University, Taiwan

Wei-Chen Wu, National Taipei University of Business, Taiwan

Publicity Chairs

Chia-Chen Lin, National Chin-Yi University of Technology, Taiwan

Aneesh Sharma, University of California, Berkeley, USA

Seungmin Rho, Sungkyul University, Korea

Kuo-Jui Wei, AAA Security Technology Co., Ltd., Taiwan

Sheng Chih Ho, Takming University of Science and Technology, Taiwan

Publication Chairs

Chi-Yao Weng, National Chiayi University, Taiwan

Chun-Ming Lai, Tunghai University, Taiwan

Cheng-Hsing Yang, National Pingtung University, Taiwan

Chung-Wei Kuo, Feng Chia University, Taiwan

Finance Chairs

Hong-Wei Jyan, Deloitte, Taiwan

Hsing-Chung Chen, Asia University, Taiwan

Chien-Lung Chan, Yuan Ze University, Taiwan

Jen-Chun Chang, National Taipei University, Taiwan

Chia-We Tsai, National Taichung University of Science and Technology, Taiwan

Local Arrangement Chairs

Iuon-Chang Lin, National Chung Hsing University, Taiwan

Sean Hong, KEYXENTIC INC., Taiwan

Tzu-Wei Lin, Feng Chia University, Taiwan

Organizing Chairs

Chien-Lung Hsu, Chang Gung University, Taiwan Jongsung Kim, Kookmin University, Korea Wen-Chung Kuo, National Yunlin University of Science and Technology, Taiwan Chao-Lung, Chou, Feng Chia University, Taiwan

Paper Submission

Each paper should follow the Springer LNCS / SIST paper format. Submission Format: https://sitaiba-2025.esam.io/submission format.html

Submission Guideline:

https://sitaiba-2025.esam.io/submission_guideline.html

Important Dates:

Paper Submission Deadline: August 29, 2025 (TBD)
Paper Notification Date: September 29, 2025 (TBD)
Poster Submission Deadline: September 26, 2025 (TBD)

Poster Notification Date: October 2, 2025 (TBD)

Camera-ready/Early Registration Deadline: October 15, 2025 (TBD)

Conference Date: November 20 – November 22, 2025

Email: esamsitaiba2025@gmail.com

Website: https://sitaiba-2025.esam.io/index.html