APSIPA ASC 2025

17th Asia Pacific Signal and Information Processing Association Annual Summit and Conference 2025

October 22nd - 24th 2025 | Shangri-la, Singapore

CALL FOR PAPERS



PSIP

Signal and Information Processing in the Era of Multimodal Al

IMPORTANT DATES

Submission Deadline of Workshop Open

Forum, Panel, Tutorial, Special Session Proposal and Grand Challenge Proposal

Notification of for proposals

Submission Deadline of Regular Paper Notification of

APSIPA Presentation Request

Submission dline of Camera Ready Paper

Deadline of Early Bird Registration

1st March 2025

30th April 2025

15th May 2025

7th June 2025

22nd July 2025

31st July 2025

7th August 2025

7th June 2025

INTRODUCTION

Founded in 2009, APSIPA organization (www.apsipa.org) aims to education in signal processing, promote research and technology, and communications. summit and conferences(ASC) have been held previously in Macau (2024), Taipei (2023), Chiang Mai (2022), Tokyo (2021), Auckland (2020), Lanzhou (2019), Hawaii (2018), Kuala Lumpur (2017), Jeju (2016), Hong Kong (2015), Siem Reap (2014), Kaohsiung (2013), Los Angeles (2012), Xi' an (2011), Biopolis (2010), and Sapporo (2009).

APSIPA ASC in Singapore will be the 17th edition and we are calling for submissions in all aspects of applications. Please refer to the conference web page (www.apsipa2025.org) for full information. All accepted papers will be included in IEEE Xplore and indexed by El, Scopus, etc, like all previous years. The technical program includes, but not limited to the following areas.

TOPICS

- Signal Processing Systems: Design and Implementation
- Signal and Information Processing Theory and Methods
- Speech, Language, and Audio
- Biomedical Signal Processing and Systems
- Image, Video, and Multimedia
- Multimedia Security and Forensics
- Wireless Communications and Networking
- Deep Learning: Algorithm, Implementations, and Applications
- Signal and Information Processing in Education
- Medical Signal Acquisition, Analysis and Processing
- Internet of Things Technology
- Data Analytics and Machine Learning
- Human Biometrics and Security Systems
- Signal and Information Processing for Smart Systems
- Generative Al and Large Language Model
- Neuroscience and Artificial Intelligence for Education

ORGANIZING COMMITTEE

Advisory Committee Chairs

K. J. Ray Liu Wan-Chi Siu Anthony Kuh

Tatsuya Kawahara

General Co-Chairs

Haizhou Li Woon-Seng Gan Hitoshi Kiya

- **Finance Co-Chairs**
 - Lei Wang
- Operation Co-Chairs Santi Peksi

Education/Winter School Co-Chairs

Rong Tong Ken Sugiyama Nipon

- Celine Cheong
- stration Co-Chairs ZhenTing Ong

TPC Co-Chairs

Yan Wu Man-Ngai Cheung

Dong Yuan Shi Jia-Ching Wang

Zhengguo Li Jun Du

Nobutaka Ono Koichi Fujiwara

Chang-Su Kim

Minoru Kurobayashi Koichi Adachi

Jen-Tzung Chien Plenary Co-Chairs

Jay Kuo Shoji Makino

Special Sessions Co-Chairs

XinChao Wang Toshihisa Tanaka Kenneth Lam MingHui Dong Eng Siong Chng Shuai Wang

Tutorial Co-Chairs

Yoshinobu Kajikawa

Kok Sheik Wong

Publicity Co-Chairs

Nguyen Linh Trung Nam Ik Cho

Zixiang Xiong Siqi Cai

Publication Co-Chairs

Weisi Lin Jing-Ming Guo

Sanghoon Lee

Waleed Abdulla Kosin Chamnongthai Hong Vicky Zhao

Grand Challenge Co-Chairs

Ee-Leng Tan Jiantao Zhou I i I iu

Industrial Forum Co-Chairs

Chris Lee FaLong Luo

Stefan Winkler Ning Xu

Sponsorship and Exhibition Co-Chairs

Mingyi He Lai Wang

Perspective and Panel Session Co-Chairs

Kong-Aik Lee Tan Lee Isao Fchizen Hsin-Min Wang

Women in APSIPA Co-Chairs

Bonnie Law Nancy Chen SimYing Ong

Local Arrangement Co-Chairs

Min Yuan Ruohan Wang