

#### Organizing committee

#### **Honorary Co-Chairs**

Ray Liu, US Haizhou Li, SG Wan-Chi Siu, CN Hitoshi Kiya, JP Anthony Kuh, US

#### **Advisory Chairs**

Tatsuya Kawahara, JP Gan Woon-Seng, SG

#### **General Co-Chairs**

Chu Duc Trinh, VN Huynh Quyet Thang, VN C.-C. Jay Kuo, US Nguyen Huu Thanh, VN Nguyen Linh Trung, VN

#### Local Arrangement Co-Chairs

Dinh Trieu Duong, VN Hoang Si Hong, VN Le Vu Ha, VN Tran Quoc Long, VN Nguyen Viet Son, VN

#### **Publicity Co-Chairs**

Sanghoon Lee, KR Tran Xuan Nam. VN Vo Nguyen Quoc Bao, VN

### **Publication Co-Chairs**

Bonnie Ngai-Fong Law, HK Do Hai Son, AU

#### Finance Chair

Tran Thi Thuy Quynh, VN

# Sponsorship Chair

Bui Thanh Tung, VN

# Secretariat

Lam Sinh Cong, VN

# **Industry Forum** & Exhibition Chair

Pham Duy Hung, VN

# Plenary Chair Mingyi He, CN

#### **Technical Program** Co-Chairs

Toshihisa Tanaka, JP Weisi Lin, SG Hsin-Min Wang, TW Changsu Kim, KR Le Thi Lan, VN Le Trung Thanh, VN

#### Special Sessions Co-Chairs

Kosin Chamnongthai, TH Yuichi Tanaka, JP Trio Adiono, ID Dinh Tran Hiep, VN Nguyen Tien Hoa, VN

# **Awards Chair**

Tran Duc Tan, VN

#### **Tutorials Chair**

Hoang Manh Thang, VN

# Schools Co-Chairs

Savaka Shiota, JP Pham Huy Hieu, VN Tran Thi Thanh Hai, VN

# Perspective and Panel Sessions Co-Chairs

Jiantao Zhou, CN Nam Ik Cho, KR Luong Van Thien, VN

# Women in APSIPA Chair Ha Thi Thanh Huong, VN

3MT Competition Chair Do Thanh Ha, VN

# **Grand Challenges Chair** Hoang Van Xiem, VN

#### **Time and Location**

November 9-12, 2026, Hanoi, Vietnam

#### Conference theme

Signal and information processing for aligning human-machine generalization

APSIPA ASC is the annual conference organized by Asia-Pacific Signal and Information Processing Association (APSIPA). Founded in 2009, APSIPA aims to promote research and education in signal processing, information technology, and communications.

APSIPA ASC in Hanoi, Vietnam will be the 18th edition, and we are calling for submissions in all aspects of applications. Please refer to the conference web page (https://apsipa2026. org) for full information. All accepted papers will be included in IEEE Xplore. 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: Algorithms, 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
- Multimodal AI
- Generative AI and Large Language Models
- Neuroscience and Artificial Intelligence for Education

#### Important deadlines

- Proposals for Special Sessions, Panels, Tutorials, Schools, Grand Challenges:
- Proposal acceptance:
- Paper submission:
- Paper acceptance:
- Camera-ready paper submission:
- Registration:









