

March 17-19, 2026 | Tokyo, Japan



2026 8th International Conference on Image, Video and Signal Processing



Keynote Speakers



Prof. Xudong Jiang (IEEE Fellow)Nanyang Technological University,
Singapore



Prof. Gonzalo Arce (IEEE Life Fellow / SPIE fellow/ AAIA fellow)
University of Delaware, USA



Prof. Tae-Kyun Kim
Korea Advanced Institute of Science and
Technology, Korea

Invited Speaker



Prof. Hiromasa OkuGunma University, Japan

VENUE PLACE:

Meiji University (Surugadai Campus)

https://www.meiji.ac.jp/cip/english/about/campus/su_campus.html

Address: 1-1 Kanda-Surugadai, Chiyoda-ku, Tokyo, Japan

CONTACT METHOD:

Conference Secretary: Ms. Josie SHEN

E-mail: ivsp@acm-sg.org

TECHNICALLY SUPPORTED BY:























The 2026 8th International Conference on Image, Video and Signal Processing (IVSP 2026) will be held during March 17-19, 2026 in Meiji University Surugadai Campus, Tokyo, Japan. IVSP 2026 aims to serve as a global forum where advances in image, video, and signal processing converge with cutting-edge developments in optics and photonics.

PUBLICATION:



The accepted and registered papers can be published in the IVSP 2026 SPIE Conference Proceedings, which will be included in SPIE Digital Library and indexed by Ei Compendex, Scopus.

IMPORTANT DATES:

Submission Deadline	November 15, 2025
Notification of Acceptance	December 5, 2025
Registration Deadline	December 20, 2025
Conference Date	March 17-19, 2026

SUBMISSION METHOD:

Electronic Submission System:

https://www.zmeeting.org/submission/IVSP2026

CALL FOR PAPERS

1. Topics for Image Processing and Optics

- Optical Imaging and Image Reconstruction
- Optical Microscopy and Super-Resolution Image Processing

2. Topics for Video Processing and Optics

- Optical Video Acquisition and Compressive Imaging
- High-Speed Video Processing with Optical Systems

3. Topics for Signal Processing and Optics

- Optical Signal Acquisition and Digital Processing
- Signal Modulation and Detection in Optical Communications

4. Topics for Image, Signal, Video Processing

- Deep Learning for Image Recognition
- Medical Image Processing and Intelligent Diagnosis
- Image Super-Resolution and Generative Models

5. Cross-Disciplinary Topics

- Computational Optics for Image/Video/Signal Processing
- Optical AI for Image and Video Recognition
- Optical-Based Big Data Image and Video Analytics