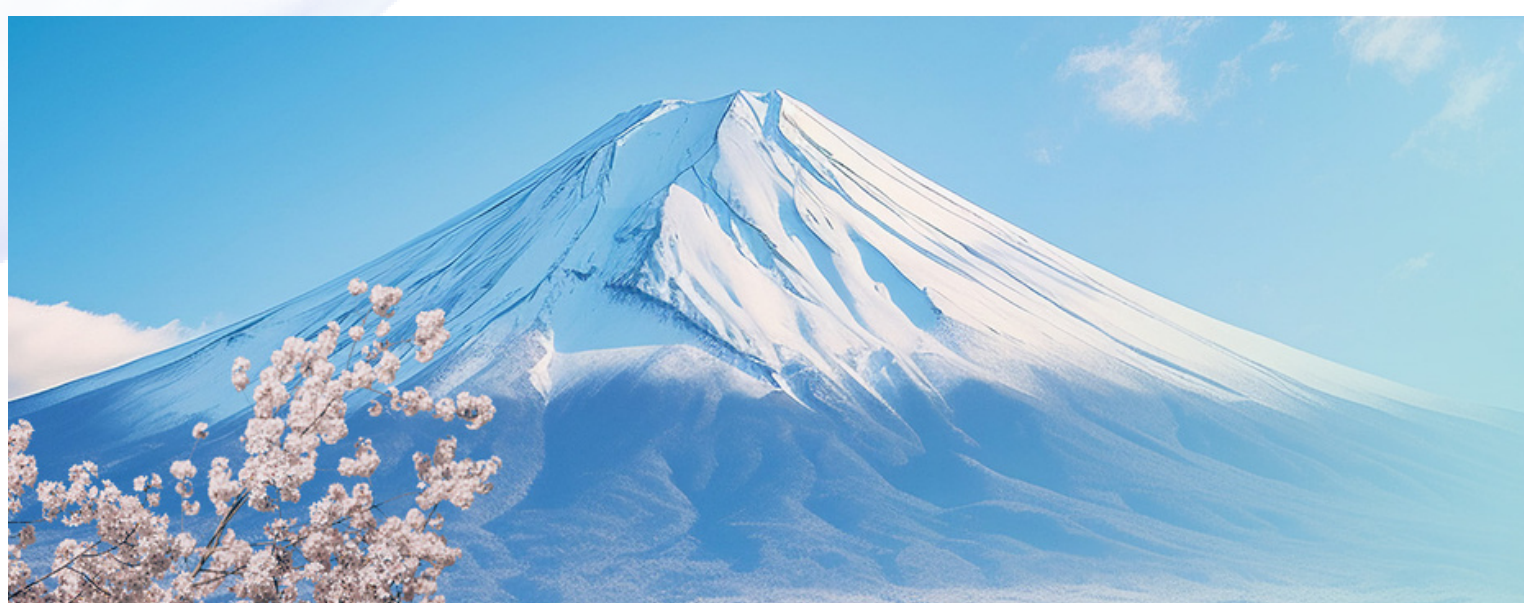


2026 8th International Conference on Image, Video and Signal Processing



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.

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 Oku
Gunma 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:



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PUBLICATION:

SPIE. DIGITAL LIBRARY

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