

ADIP 2026



December 18-21, 2026

<https://adip.org>

The University of Electro-Communication, Tokyo, Japan

2026 8th Asia Digital Image Processing Conference (ADIP 2026) will be held in The University of Electro-Communications, Tokyo, Japan during December 18-21, 2026. It aims to provide a forum for researchers, practitioners, and professionals from the industry, academia and government to discourse on research and development, professional practice in Digital Image Processing.

Conference Speakers

Keynote Speakers



Prof. Gaurav Sharma
(IEEE Fellow, SPIE fellow)
University of Rochester, USA

Invited Speakers



Senior Assoc. Prof. Yoichi TOMIOKA
The University of Aizu, Japan



Assoc. Prof. Hossain Md Shakhawat
Kochi University of Technology,
Japan

Call for papers

Image Filtering, Enhancement, and Restoration
Image Segmentation and Edge Detection
Feature Extraction and Pattern Recognition
Image Registration and Alignment
Deep Learning for Image Recognition and Classification
Neural Networks for Image Denoising and Super-Resolution
Object Detection, Tracking, and Recognition
Motion Analysis and Scene Understanding

Find more topics on the website:
<https://www.adip.org/cfp.html>

Publication

All peer reviewed and accepted papers, after registration and presentation will be published in the **ADIP 2026 SPIE** Conference Proceedings, which will be included in **SPIE Digital Library** and indexed by **Ei Compendex, Scopus**.

Submission

Electronic Submission System:

<https://www.zmeeting.org/submission/adip2026>

SPIE. DIGITAL LIBRARY

Important Date

Full Paper Submission Deadline	October 10, 2026
Acceptance Notification Date	November 5, 2026
Registration Deadline	November 15, 2026
Conference Date	December 18-21, 2026

Conference Venue

The University of Electro-Communications, Tokyo, Japan
Address: 1-5-1 Chofu-ga-oka, Chofu-shi, Tokyo 182-8585

How to contact

Conference Secretary: Ms. Josie SHEN
E-mail: adip@acm-sg.org
Wechat:



Delegate Registration

<https://www.zmeeting.org/register/adip2026>

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