December 3-5, 2025

International Conference Center Hiroshima Hiroshima, Japan

The 32nd International Display Workshops



FEATURES

IDW '25 consists of workshops technically categorized into specialized domains playing important roles in the information display technology and its application. Each workshop organizes oral and poster sessions.

The conference will also feature the I-DEMO, where attendees can experience cutting-edge and innovative technologies, as well as the I⁴D Contest, in which teams of technical college students showcase their original demonstrations and compete based on their creativity and technical skills. IDW will be of interest not only to researchers and engineers but also to those who manage companies and institutions involved in a broad range of the information display-related technologies.

KEYNOTE ADDRESSES

R&D for Future Media and the Role of Displays



Kikufumi Kanda NHK, Japan

MicroLEDs: Where are the Successes and What are the Challenges?



Ioannis Kymissis
Columbia University, USA

 ${\it Additional\ keynote\ addresses\ to\ be\ announced}.$

GENERAL TOPICS

- 3D/Hyper-Realistic Displays
- Active-Matrix Displays
- Display Electronic Systems
- Emissive Technologies
- e-Paper
- Flexible Electronics
- Human Factor
- Interactive Technologies
- Liquid Crystal Science and Technologies
- Manufacturing, Process and Equipment
- Materials and Components
- MEMS
- OLED Displays and Organic Devices
- Oxide-Semiconductor TFTs
- Projection and Large Area Displays
- User Experience and Cognitive Engineering

SPECIAL TOPICS OF INTEREST

- Al and Smart Society
- AR/VR and Hyper Reality
- Automotive Displays
- Micro/Mini LEDs
- Quantum Dot Technologies

TOPICAL SESSION

• Image Sensing Technologies

DEMONSTRATIONS

I-DEMO

I4D Contest

Cutting-edge & Innovative

Technical College Students

DEADLINES

Regular Paper Jun. 26

Late-News Paper Sep. 25

I-DEMO

Sep. 4 / Oct. 2

I⁴D Contest

Jun. 30 / Sep. 3

IDW Awards

The awards committee of IDW will select the most outstanding papers and demonstrations from those presented at IDW '25.

Extended Paper for Journals

Some papers will be recommended for submission as extended papers to the Special Section of the Journal of the ITE, the Journal of the SID, the IEICE Transactions on Electronics, and the IEEE Open Journal on Immersive Displays.

Record of IDW '24

Dec. 4-6, 2024, Sapporo, Japan

Number of Participants: 1,153 from 20 countries and regions

Number of Papers: 504

Latest information is available on the website. https://www.idw.or.jp/



Sponsors

The Institute of Image Information and Television Engineers
The Society for Information Display



