



IEEE 5th International Conference on Intelligent Reality

ICIR 2026



Pisa, Italy
25-26 June 2026

Call for Papers & Contributions

The **IEEE ICIR 2026** conference focuses on the principles, technologies, and applications that enable **Intelligent Reality**, the seamless integration of **artificial intelligence, sensing, immersive environments, and human-machine collaboration**. It provides a forum for presenting advances in **AI-driven perception, context-aware systems, extended reality (XR), digital twins, autonomous agents, and intelligent cyber-physical infrastructures**. Topics include algorithmic foundations, system architectures, multimodal interaction, edge intelligence, trustworthy and ethical AI, and real-time intelligent services. The conference welcomes research contributions, prototypes, demos, and case studies that push the boundaries of how intelligent systems understand, augment, and interact with the physical and virtual worlds.

ICIR 2026 welcomes submissions in the following formats:

- Full Papers (4-6 pages)
- Short Papers (2-4 pages)
- Late-Breaking Papers (2-6 pages)
- Workshop, Tutorial & Special Session Proposals, Industry Forum
- Exhibits, Performances & Demos

For all contributions, accompanying Demos and Videos are welcome

Important dates

Full/Short Papers

Submission Deadline: Feb 14, 2026

Notification: March 26, 2026

Camera-Ready and Author

Registration due: April 19, 2026*

Workshop, Tutorials, Proposals, Industry Forum

Submission Deadline: Feb 14, 2026

Late-Breaking & Special Sessions Papers

Submission Deadline: April 5, 2026

Notification: May 3, 2026

Camera-Ready and Author

Registration due: May 10, 2026

Exhibits, Performances & Demos

Submission Deadline: April 5, 2026

*Early bird (discounted) registration

ends on April 15, 2026

Submit papers at: <https://edas.info/N34775>

