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### Important Dates

Tutorial Proposals

2026 May 4<sup>th</sup>

Special Session Proposals

2026 May 4<sup>th</sup>

Papers Submission

2026 June 1<sup>st</sup>

Notification Papers Acceptance

2026 September 11<sup>th</sup>

Final Manuscript and Registration

2026 October 9<sup>th</sup>



## CALL FOR PAPERS

### Technical Program

The IEEE Conference on Integrated Sensing and Communications 2026 (ISAC) is the first large event dedicated to integrated sensing and communications and its applications, which is sponsored by the IEEE Communications, Signal Processing and Aerospace and Electronic Systems Societies. The organizing committee invites the international community to contribute with state-of-the-art developments in the field. IEEE ISAC 2026 will feature plenary talks by leading researchers in the field as well as special and regular technical sessions with presentations by the participants.

### Welcome to Lisbon!

### Research Topics

Authors are invited to submit papers on topics including, but not limited to:

- Radar Centric ISAC and Communication-Centric ISAC
- Fundamental information theoretical limits for ISAC
- Target detection, estimation, and classification in ISAC systems
- Target Tracking in ISAC systems
- Edge computing/computing offloading for ISAC
- Network architectures/transmission protocols/frame designs for ISAC
- ISAC for distributed radar and sensor networks
- Antennas and propagation for ISAC
- Sensor arrays for ISAC
- Spectrum analysis and management of ISAC
- Resource allocation/management for ISAC and legacy radar systems
- Electromagnetic modelling, interference and clutter mitigation techniques
- Modulation/waveform/precoding/receiver design for ISAC
- Security and privacy issues for ISAC and DFRC
- Machine learning methods in ISAC
- Multiple-antenna systems for ISAC
- Intelligent reflecting surface (IRS or RIS)/Holographic surfaces for ISAC
- Waveform design, waveform diversity and ambiguity function analysis
- Millimetre wave/THz technologies for ISAC
- ISAC for 6G vehicular-to-everything (V2X) network
- Standardization progress of ISAC
- Wi-Fi sensing/positioning/detection, PNT for ISAC
- Communications-aided and dual-function synthetic aperture radars
- Electronic Warfare in ISAC
- Experimental demonstrations, testbeds and prototypes

### Application areas

- Cellular networks
- Internet of things and sensor networks
- Local area networks
- Satellite networks
- Underwater networks
- Vehicular and UAV networks
- Passive and opportunistic radar and sonar
- Remote sensing, geosensing, GNSS reflectometry
- Airborne, space, automotive radar systems

**Submission of papers** – Prospective authors are invited to submit full papers, with up to 6 pages of technical content.

**Special sessions proposals** – Proposals should be submitted by e-mail to the Technical Program Chairs and the Special Sessions Chair and include a topical title, rationale, session outline, contact information and list of invited speakers.

Submit a paper: <https://edas.info/N34268>

<https://isac2026.isac-ieee.org>