

11-16 June 2023
San Diego California
San Diego Convention Center

There are so many ways to participate in the IMS2023 Technical Program!

Giving a talk at IMS has benefits for presenters as well as their company's brand. Your experts can submit to all types of events: technical sessions, focus sessions, special sessions, workshops, technical lectures, panel sessions, MicroApps and industry workshops.

Technical Paper Submission

For technical sessions, interested speakers need to submit a 3-4 page technical paper that describes original work and/ or advanced practices on RF, microwave, mmWave, and THz theory and techniques. See the full IMS2023 Call for Papers for additional details and technical areas.

Deadline: 6 December 2022

Focus Sessions

Focus Session Proposals should highlight emerging new technical topics that are gaining importance and are of high interest to the RF and microwave community. Focus Sessions encompass a wide range of topics and may either involve a specific emerging technology or cover several technologies that are relevant to a common application. See the Call for Focus and Special Sessions for additional details.

Deadline: 16 September 2022

Special Sessions

Special Session Proposals should recognize events of historical significance to the microwave community or highlight the technical achievements in a specific technical area, application space, or geographical region of the world. IMS2023 shall accept Special Session proposals only for technical topics. Please note that the technical topic may be named after a famous individual, e.g., Doherty or Chebyshev. Special Session proposals commemorating deceased individuals shall be directed to the Memorials Committee of the MTT-S Administrative Committee (AdCom). These proposals will not be accepted or reviewed by the IMS2023 Technical Program Committee. See the full Call for Focus and Special Sessions for additional details.

Deadline: 16 September 2022

Workshops

Workshops provide participants a chance to learn about and discuss the state of the art and future challenges in specific technical areas. They are comprised of multiple speakers and can be in both half-day and full-day formats. See the full Call for Workshops for additional details.

Deadline: 16 September 2022











11-16 June 2023 San Diego California San Diego Convention Center

Technical Lectures

Technical Lectures are an opportunity for participants to listen to the insights of technical experts on topics of growing interest to MTT-S members in a one-hour overview format. See the full Call for Technical Lectures for additional details.

Deadline: 16 September 2022

Panel Sessions

Panel Sessions are one hour and twenty minutes long, and typically held during lunchtime on Tuesday, Wednesday, and Thursday of the week. Proposals for Panel Sessions on topics in RF/microwave areas which are particularly timely or controversial are encouraged. See the full Call for Panel Sessions for additional details.

Deadline: 16 September 2022



MicroApps

The MicroApps seminars are 15 minutes each in duration and will be held 13-15 June 2023. MicroApps seminars are grouped by subject matter, so that interested attendees may gather information on a specific topic from diverse industry experts. This grouping also allows exhibitors networking opportunities with industry partners and supply chains, by providing easy access relevant companies and experts with a given focus area. The MicroApps seminars are held at the MicroApps theater in the exhibit area, providing easy access (at no additional charge) for all the attendees and exhibitors. See the full Call for MicroApps proposals for additional details. Deadline: 6 December 2022

Industry Workshops

The Industry Workshops are 2-hours each in duration, with one or more presentations. They are presented by a single company or group of companies on a specific technical topic in much greater depth than the MicroApps seminars, possibly with live demonstrations and panel discussions that encourage attendee interaction. The Industry Workshops are held in a classroom setting and do require a registration. See the full Call for Industry Workshop proposals for additional details.

Deadline: 6 December 2022

