



CALL FOR PROPOSALS:

Industry Workshops

IMS2026 | 7 – 12 June 2026 | ims-ieee.org

Thomas Michael Menino Convention & Exhibition Center, Boston, MA

The IEEE Microwave Theory and Technology Society (MTT-S) will host the 2026 International MTT Symposia (IMS2026) from 7–12 June 2026, at the Thomas Michael Menino Convention & Exhibition Center (MCEC) in Boston, Massachusetts, USA.

Reflecting the symposia's theme, "Revolutionizing RF," IMS2026 will also spotlight a variety of important thematic areas that showcase cutting-edge advancements and emerging trends in RF and microwave technologies. In addition to presenting a broad spectrum of engaging technical content, IMS2026 is committed to advancing diversity and promoting an inclusive and equitable culture that welcomes, engages, and rewards all who contribute to the field. Please consider this commitment as you create your proposals.

Industry Workshops at IMS2026 are presented by technical experts from industry, with a strong emphasis on delivering practical, applicable knowledge. These sessions often focus on

design or test techniques and industry insights that attendees can directly apply to their current projects and products. The inclusion of theoretical content or sales/marketing material is discouraged. However, presenters may highlight specific product features if they are directly relevant to the technical challenges being addressed. Follow-up discussions are highly encouraged at exhibitor booths. Only registered exhibitors may serve as the submission lead and organize sessions within this forum. Organizing exhibitors are encouraged to collaborate with industry partners to further enhance the quality and depth of the workshop content.

Important Dates:

Proposals are due Tuesday, 29 September 2025.

Submit via the IMS2026 website: www.ims-ieee.org

About Industry Workshops:

Industry Workshops at IMS2026 are two-hour sessions consisting of one or more presentations, delivered by a single company or a group of collaborating companies. These workshops focus on a specific technical topic, explored in significantly greater depth than the Microwave Application Seminars (MicroApps). Sessions may include live demonstrations and panel discussions to encourage audience interaction. Workshops are conducted in a classroom-style setting, providing an environment conducive to in-depth learning and engagement.

Technical topics and themes of interest may include but are not limited to the following

- Design & Techniques
- Modelling & Simulation
- Systems & Architecture
- Algorithms, Signal Processing & AI/ML
- Fabrication & Materials
- Test & Measurement

Submission Information:

Visit ims-ieee.org for to submit your proposal. This is the only allowed method of submission for Industry Workshops. No other form of "submission" will be considered.

The following information is necessary for your proposal submission:

- (i) Primary Author/Organizer Information:
Name(s), Title(s), Affiliation, Telephone Number, and Email Address
- (ii) Industry Workshops:
 - Presentation Title, Topic Category, Presenter Name(s), Short Presenter Biography, Title, Affiliation, Telephone Number and Email Address.
 - 50 to 100 word abstract. The abstract should describe the product, technology, application, or process, emphasizing its importance and relevance to the microwave community and the benefit to attendees.
 - Indicate if there will be any demonstrations planned and if there are any special AV requirements.
 - Description of alignment with the IMS2026 "Revolutionizing RF" conference theme.

The IMS2026 Industry Workshops Committee will review the submitted information including the abstract and select those proposals that are from IMS2026 paid exhibitors and address one or more of the IMS2026 technical topics and/or thematic areas. The proposals will be evaluated by the committee and the decision will be communicated to the organizers in late January 2026.

If your proposal is accepted, you will be asked to authorize IMS2026 to publish your abstract and technical presentation in the proceedings.

IMS2026 Industry Workshops Co-Chairs:

Kevin Chuang, Analog Devices, Inc.
kevinchuang@ieee.org

Francesco Barale, Skyworks Solutions, Inc.
f.barale@ieee.org