

Call for Panel Sessions

IMS2026 | **7 – 12 June 2026** | ims-ieee.org Thomas Michael Menino Convention & Exhibition Center, Boston, MA **Deadline: 29 September 2025**

The IEEE International MTT Symposia (IMS) (www.ims-ieee.org) is the world's premier RF/microwave technical conference and industry exhibition.

The week features the IEEE MTT-S RF Integrated Circuit (RFIC) Symposium, as well as two new symposia formed out of traditional IMS technical content—the IEEE MTT-S RF Systems & Applications (RFSA) Symposium and the IEEE MTT-S RF Technology & Techniques (RFTT) Symposium. Along with the ARFTG Conference (www.arftg.org), it offers technical sessions, interactive forums, plenary and panel sessions, workshops, technical lectures, student competitions, and industrial and historical exhibits.

The symposia will feature a variety of important thematic areas that highlight the symposia's focus on "Revolutionizing RF." In addition to showcasing a broad spectrum of engaging technical topics, the symposia will emphasize the diversity of contributions, talents, and accomplishments across our society throughout the week. Panel proposals will be solicited that reflect broad perspectives on new technology, community trends, and professional development. Panel sessions are one hour and twenty minutes long, and typically held during lunchtime on Tuesday, Wednesday, and Thursday. Panels can include topics that cover multiple conferences and should be constructed to ensure broad perspectives, as this will be a key criterion in the evaluation of proposals.

Panel Proposals Submission and Deadline: Panel organizers must complete an online submission form including relevant information such as the panel title, abstract and a list of confirmed speakers with the title and abstract of their presentations. Proposals should be submitted via www.ims-ieee.org until 29 September 2025. The proposals will be evaluated by the steering committee and the decision will be communicated to the organizers in November 2025."

RFIC2026 Panel Sessions Chair: Yao-Hong Liu



Radio Frequency Integrated Circuits RFSA2026 Panel Sessions Chair: Walter Wall

RFSA

Radio Frequency Systems & Applications RFTT2026 Panel Sessions Chairs: Jim Buckwalter & Kim Eilert



Radio Frequency Technology & Techniques