16th German Microwave Conference

March 17-19, 2025

GEMIC German Microwave 2025 Conference Dresden

hosted by Dresden University of Technology in cooperation with IMA e.V. and VDE/ITG

LOCATION

The 16th German Microwave Conference (GeMiC) will take place in Dresden, the capitol of Saxony. It is located in the scenic Elbe valley and close to the Elbe Sandstone Mountains. Dresden is an important semiconductor location in Europe, heart of Silicon Saxony and a cultural center with the Semperoper, Frauenkirche and several museums. Dresden is well connected by train and the airport can be reached in 20 minutes from Dresden central station.

GeMiC 2025 will take place in the Hörsaalzentrum of Dresden University of Technology. The venue is conveniently located on the campus.





IMPORTANT DATES

Abstract Submission Deadline 24.10.2024 21.11.2024 Notification of Acceptance 19.12.2024

Final Paper Submission 06.02.2025

Conference Date 17.03.2025 - 19.03.2025

Accepted papers will be considered for publication in IEEE Xplore. Abstracts (max. 4 pages A4) should be submitted electronically as described

TECHNICAL AREAS

Se	miconductor Technology and Electror	nics
RF Semiconductor Technologies	 Transmitter and Receiver Circuits 	 Frequency Synthesis
 Interconnects and Packaging 	• Frontends and Transceiver Modules	 Conversion and Control Circuits
 System-on-Chip and 	 Microwave, Millimeter-Wave, and 	• Microwave Photonic Components,
System-in-Package	THz Devices	Circuits, and Systems
Additive Manufacturing	 Low Noise and Power Amplifiers 	Microwave Tubes
Systems and Sensors	Passives, EM, and Antennas	6G Technologies and Applications
 Microwave, Millimeter-Wave, and 	Planar and Non-Planar Passive	Joint Communication and Sensing
THz Sensors	Components	• Tactile Internet
 Communication Systems 	 Emerging Materials 	 Cellular Networks
 Radar Imaging and Localization 	 Metamaterials and FSS 	 High-Altitude Platforms
 Radar Modelling and Processing 	 Antennas and Antenna Arrays 	 Satellite-based Networks / CubeSats
 Measurement and Calibration 	 Integrated Antennas 	• Aeronautics
Techniques	Electromagnetic Field Theory and	Autonomous Driving
Material Characterization	Numerical Techniques	• Body-Area Networks
 Cognitive Radio Systems 	Electromagnetic Compatibility,	Human-Machine Interface
OTA Characterization	Interference, and Signal Integrity	• Green ICT & Sustainable Electronics
(DML-BP)	Core Michael R: Henryg CD:	► FOID: Frank EdS (D)/L-BY

CONFERENCE TEAM General Co-Chairs: Dirk Plettemeier, Frank Ellinger, Gerhard Fettweis

VDE ITG IMA e.V. EuMA

CONTACT info@gemic2025.org



TECHNISCHE UNIVERSITÄT DRESDEN