Radio systems were invented ~130 years ago and first used for voice transmission (Radio broadcasting) at kHz frequencies with antennas as big as an apartment house, then ~50 years later for video transmission (TV broadcasting) at MHz frequencies with devices as big as a refrigerator, and another 50 years later for data transmission (Cellular radio, WLAN) at GHz frequencies with tiny pocket-sized digital phones. It is now time to harness THz frequencies for their unique ability to enable tiny antennas, and thus device sizes of less than a millimeter, for new research challenges. Such tiny THz devices enable novel applications in areas such as imaging, counting, localizing cells in our vessels and organs by miniaturized THz receiver arrays, recording of body and indirectly even muscle movements or detecting of plant and insect interactions by miniaturized THz radars, detecting and localizing bacteria and viruses in our environment or the composition of gases in space by miniaturized THz spectroscopy, dynamically mapping or testing materials in our environment with mobile THz reflectometry, transmitting data at extremely high rates or connecting a multitude of IoT devices by mobile THz communications.

Therefore, ICM²TS focuses on the numerous scientific challenges of various applications through successive miniaturization. Contributions from universities, research institutions, companies, visionaries and lateral thinkers are welcome to make the vision of smart dust through THz a reality.

### Confirmed Keynote Speakers

- Peter Siegel, “Working at the Speed of Light: Commercializing THz Imaging”
- Ulrich Pfeiffer, “Terahertz Light-Field Imaging”
- Luis Correia, “Body Area Networks: from Applications to Channel Models and Network Architectures in THz Band”
- Magda El-Shenawee, “Advances in THz Imaging of Cancer in Breast Tumor surgical Specimen”
- Daniel M. Mittleman, “Terahertz wireless communications in the near field”

### Confirmed Special Sessions

- THz Electronics
- THz Photonics
- THz In vivo Communications
- THz Communications
- THz Body Monitoring
- THz MIMO Radar
- THz Identification
- THz Localization
- THz Perspectives on Insect and Plant Monitoring
- Reconfigurable Intelligent Surfaces: From Working Principles and Optimization to Experimental Results
- Beamforming for THz Sensing and Communications
- Compact Optoelectronic THz Systems
- SAR Processing and its Applications at THz Frequencies

### Important Dates

- Proposals for Tutorials and Special Sessions: April 30, 2024
- Deadline for Extended Abstracts and Full Papers: July 15, 2024
- Acceptance Notification: September 30, 2024
- Camera-ready Submission: January 6, 2025

Papers are invited to be uploaded on the EDAS system: https://edas.info/help.php?c=32123. The manuscript should follow the IEEE two column format with single spaced, 10 pt font in the text. MS or LaTeX templates can be downloaded from https://www.ieee.org/conferences/publishing/templates.html. The manuscript length should be two to five pages, including all figures, tables, references, and so on. All papers which meet IEEE quality standards and presented by one of the authors will be submitted to IEEE Xplore for indexing.