



## 2026 International Applied Computational Electromagnetics Society (ACES) Symposium

ACES2026, May 24-27, 2026

Call for Papers [www.aces-society.org](http://www.aces-society.org)

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#### Early Registration Fee:

ACES member: \$625  
Student member: \$400  
Retired member \$400  
ACES non-member: \$675  
Student non-member: \$425  
Retired non-member \$425

Short Courses/Tutorials: Free

One Day: \$475

Extra Banquet: \$60

Extra Paper: \$150

Exhibitor: \$2000

**Registration fees will be higher for  
Late registrations.**

**Registrations for students and  
retirees require verifications.**

**Each registration includes:**

- attending all technical sessions,
- three lunches and one banquet tickets
- one paper registration.

The International Applied Computational Electromagnetics Society Symposium serves as a forum for developers, analysts, and users of computational techniques applied to electromagnetic field problems for all frequency ranges. The symposium includes technical invited plenary and regular presentations, vendor tutorials, vendor booths, and free short courses.

The Symposium will be held in **Thessaloniki Greece**, at the **Aristotle University's Research Dissemination Center (KEDEA)**. The conference dates are **May 24-27, 2026**. Papers may address general issues in applied computational electromagnetics or focus on specific applications, techniques, codes, or computational issues of potential interest to ACES members through invited and contributed papers. Distinguished researchers will be invited to deliver keynote speeches on technology trends and significant advances in relevant topics. The following is a list of suggested topics, although contributions in other areas of applied computational electromagnetics will also be considered.

#### Primary Topics of the Conference:

##### Computational Methods:

Integral Equations/Differential Equations  
Hybrid and Multi-Physics Computations  
Low Frequency/Asymptotic and High Frequency  
Time Domain/Frequency Domain  
Parallel and GPU Computations and Optimization Techniques

##### EM Modeling and Applications

Small Antennas; Wideband and Multiband Antennas; Terahertz Antennas  
Antenna Arrays; Dielectric Resonator Antennas; Printed and Conformal Antennas; RFID Antennas/Systems  
Space and Satellite Antennas; Antennas with Advanced/Complex/Artificial Materials and Processes  
Bio-Electromagnetics; Wearable and Implantable Antennas; Body Channel Modeling; Textile Electronics  
Radio Propagation Modeling; Channel Estimation and Communication Systems  
EMC; Wireless Power and RF Energy Harvesting; Near-field Techniques  
Microwave Measurement Techniques; Material Microwave Property Characterization  
Metamaterials; Nanotechnology; Photonics; Optical Devices and Systems  
Wide Bandgap/Emerging Semiconductor Electronic Devices; High-Speed Circuits; Interconnects  
Passive/Active Microwave and Terahertz Devices; MEMS and MMICs  
Large-area Printing, Inkjet Printing and 3D Printing Technologies  
Low-temperature Co-fired Ceramics and Liquid Crystal Polymers for Microwave Devices  
Microwave Remote Sensing; SAR Algorithms and Systems; Inverse Scattering; Radar Techniques

##### Optimization and Design

Sensitivity Analysis; Deterministic and Stochastic Methods; Uncertainty Quantification; Adaptive Refinement  
Neural Networks; Artificial Intelligence, Machine Learning, Expert Systems

##### Devices and Applications

Electric Machines and Drives; Non-destructive Testing; Induction Heating  
Wide Bandgap Devices; Power Electronic Devices; Flexible Power Electronics  
Microsystems; Biomedical Applications; Charged Particles Trajectories; Accelerators  
Electromagnetic Launchers; Fusion Machines; Electromagnetic Compatibility

##### Electronic Paper Submission

Prospective authors are invited to submit manuscripts written in English in electronic (PDF) format only. **Full 2-page papers or a one-page summary**. Submitted papers or summaries should strictly follow the conference paper template available on the ACES 2026 website. the ACES 2026 website. All submissions will be peer reviewed. Presented papers will be submitted for possible inclusion in IEEE Xplore, pending quality review and further indexed by Engineering Index (EI).

##### Student's Paper Awards:

Awards for the best three student papers will be presented to the winners at the conference banquet. The respective Committee will judge the papers primarily on originality, significance, technical soundness presentation, and reviewers' reports. To qualify for the Best Student Paper, the author must be a student who presents, as the first author, the paper at the conference. Students who wish to participate in this competition should upload their papers directly to the designated "Student Paper Competition" upload option.

##### Exhibitions:

Exhibition of company products is solicited for areas related to the conference topics. Interested parties should contact the Conference Secretariat.

##### Important Dates:

Paper Submission Deadline:	January 20, 2026
Notification of Initial Review:	February 15-25, 2026
Submission of Revised Paper:	March 5, 2026
Final Paper Acceptance:	March 10-15, 2026
Early registration:	March 18, 2026

**This is an in-person conference. Remote presentation is not an option.**