



IEEE International

Microwave & Antennas Symposium (IMAS)

Jeddah, Saudi Arabia 19th - 22nd October 2026

CALL FOR PARTICIPATION

Graduation Project Competition – IMAS 2026

The IMAS 2026 Conference invites undergraduate students and recent graduates to participate in the Graduation Project Competition in the field of electromagnetics and its applications. This competition provides a platform to showcase graduation projects, including designs, simulations, and/or prototypes, through dedicated exhibition booths during the conference. The competition highlights high-quality student engineering work with strong technical depth, creativity, and practical impact, and fosters engagement with researchers and industry professionals.

Event Details

➤ **Venue:**

IMAS 2026 Conference

➤ **Format:**

Exhibition Booth Presentation

Topics of Interest

Submissions are welcomed in all areas of electromagnetics and related fields, including antenna design, electromagnetic wave propagation, RF and microwave systems, wireless communications, metamaterials and advanced materials, radar and sensing, computational electromagnetics, photonics, and related applied physics topics.

Eligibility

- **4th-year university students and recent B.Sc. graduates (2025-2026) are eligible to participate with their prototypes.**
- **Research topic must fall within the above-mentioned fields and their related topics.**
- **Summary with the Group's names, supervisor, affiliation and project title on the top, with no more than 5 pages of a clear description of the task, the design methodology, and the resultant prototype, including explanatory figures.**
- **Signed endorsement letter from the Project advisor/supervisor stating the significance of the prototype, the participants' names and the candidates' eligibility for this competition.**
- **The selected contributors should present their prototypes in person during the dedicated Exhibition Booth Presentation session within IEEE IMAS 2026 conference, where they can engage with attendees, experts, and evaluation panels in technical discussions.**



For More Information: Website: imas-ieee.org



Submission link:

https://docs.google.com/forms/d/1YEFmJ0QkAs6tvKmfBcJgjsRprUIYB9biAKLJWKDhfQM/viewform?edit_requested=true

Submission Deadline
1st July 2026