



Mexican Association of Robotics and Industry, A. C.



The Mexican Robotics Congress (COMRob) is an event organized by the Mexican Association of Robotics and Industry, A. C. (AMRob), with the objective of disseminating and promoting robotics. This event brings together researchers, professionals, industry representatives, and students from different academic levels to present the advances and results of their educational, research, technological development, and industrial application projects. Based on the above, the Mexican Association of Robotics and Industry, A. C. issues the following:

CALL FOR HOST INSTITUTIONS

Academic institutions in Mexico are invited to apply to host the **XXIX Mexican Robotics Congress, COMRob 2027**. Institutions interested in applying must submit a proposal meeting the following requirements:

1. A letter from the competent authority of the applicant institution, addressed to the Board of Directors of the Mexican Association of Robotics and Industry, A. C., indicating the intention to support the event logistically and financially, which includes:
 - a. Financial support
 - i. Covering transportation, lodging, and meals for at least two keynote speakers
 - ii. Covering 50 percent of the cost of the welcome package for attendees (for example: backpack, notebook, pen, folder, USB drive, T-shirt, etc.)
 - iii. Covering 50 percent of the cost of the congress Gala Dinner (venue, meal, glassware, beverages, etc.)
 - iv. Providing coffee-break service during the event sessions
 - v. Providing certificates/thank-you gifts for the keynote speakers
 - b. Logistical support
 - i. Carrying out regional promotion of the event (event logo design, posters, press conferences, website, etc.)
 - ii. Organizing the opening and closing ceremonies
 - iii. Inviting and hosting keynote speakers
 - iv. Moderating keynote sessions and paper presentations
 - v. Participating in participant registration
 - vi. Printing and delivering certificates, attendance records, participant lists, etc.
2. Description of the event spaces
 - a. An auditorium with capacity for 100-150 people, with audiovisual equipment
 - b. Three simultaneous rooms with capacity for 30-50 people, with audiovisual equipment
 - c. Providing hotel proposals, at least 3, indicating distances to the event venue and costs
 - d. A physical space for participant registration
 - e. A physical space for commercial (suppliers) and academic stands (related graduate programs)
3. Proposed dates for the event, from September to November, taking care not to overlap with related events. November has generally been the selected month
4. Providing an Organizing Committee composed of at least one chair and two collaborators
5. Proposing a slate of three faculty-researchers for the position of Program Committee Chair
6. Providing additional information about tourist attractions near the event area
7. Optional: proposals for workshops and/or competitions related to robotics

Required documentation must be submitted electronically, preferably before September 30, 2026, to the following email address: aedzull@lalaguna.tecnm.mx

The selected host institution will receive support from the Board of Directors of the Mexican Association of Robotics and Industry, A. C. for the planning of the event. The assignment of the venue will be formalized through the signing of an agreement between the competent authority of the host institution and the Association's Board of Directors.