





La Asociación Mexicana de Robótica e Industria. A.C. y la Universidad Veracruzana realizan la siguiente:

## **LLAMADA A PRESENTAR TRABAJOS**

CALL FOR PAPERS

The Mexican Association of Robotics and Industry, A.C. (AMRob), and the Universidad Veracruzana (UV), are pleased to invite of Rr. Organization aper of requests in and the organization of th Students, Teachers, Researchers and Professionals who are in the industry, to send their contributed papers to XXV Robotics Mexican Congress (COMRob 2023), which will be held Wednesday through Friday, Nover 5-17, 2023 at Faculty of Mechanical and Electrical Engineering, Universidad Veracruzana, Xalapa, Veracruz, Méxic r submission site will be open from April 17th to June 19th, 2023; authors resources and more event information at the web page of the congress: https://www.uv.mx/en/comrob/. Important submission dates: Full Paper 5 ne 19th, Notification of Acceptance Date September 11th, and Final Paper Submission Date October

Due to number of the ANARob has decided a committee and the Anaricain nearline. Final Paper Submission Deadline: XXV COMRob 2023 is an event hosted by the Mexican Association of Rc Veracruzana (UV), whose primary purpose is robotics promotion and researchers and professionals from undergraduate to graduate their educational, research, technological development and limited to those mentioned here, include:

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On September 11th the acceptance or rejection of the articles will be event and make the oral presentation. The Scientific Committee will also ael Kelly award, based on the quality of its technological contribution to the pers must be presented by student authors in order to be evaluated in their oral s Committee will evaluate the paper, oral presentation, and its contribution to robotics graduate and graduate categories, the latter will be provided a recognition.

Since 2020, an award to aper submitted by students is given, in industrial robotics related topics, in honor to our association member and former president M.C. Javier Campos; the Scientific Committee will evaluate nominated papers, as well as the presentation, selecting a winner for a recognition.

We have started the registration of COMRob 2023 to IEEE with the aim that best evaluated papers will be submitted to IEEE Xplore Digital Library database.

We look forward to your valuable contributions and see you all at the congress, receive our best regards.

Dr. Ervin Jesús Alvarez Sánchez President of the Organizing Committee XXV COMRob 2023

Dr. Jesús Alberto Sandoval Galarza President of the Mexican Association of Robotics and Industry (AMRob) 2020-2023



