

Travel Grants Available for IROS 2023!

Thanks to the generous support of the IEEE Robotics and Automation Society (RAS), the IEEE Industrial Electronics Society (IES), the Robotics Society of Japan (RSJ), and the Society of Instrument and Control Engineers (SICE), we are delighted to announce the continuation of the travel grants program for a sixth year at IROS 2023 in Detroit.

These grants assist **student authors** and **authors from developing countries** in defraying some of their travel costs to attend and present their papers at the IROS conference and to interact with conference attendees. The grants particularly aim to promote the growth of IROS conferences by reaching out to graduate students and members from developing countries.

Apply by completing <u>this online application</u> form by **August 13**. View the eligibility requirements below.

Apply for a Travel Grant

Eligibility

Applicants must satisfy the following two eligibility requirements:

- Student authors (of accepted papers) or authors from developing countries (as defined <u>here</u> by IEEE).
- 2. Student members or members of IEEE RAS/IES, RSJ, or SICE. (Note: Members of other IEEE Societies are not eligible.)

In order to claim the travel grant – US\$600 or 80% of the applicant's air travel, whichever is smaller – the recipient must provide proof of attendance (registration) and travel (boarding passes and ticket receipt). Instructions regarding the reimbursement process will be provided at a later date.

Important Dates

- Application Deadline: August 13, 2023 (23:59:59 EDT)
- Award Notification: September 4, 2023

Apply for the IROS 2023 Travel Grant

Learn More about IROS 2023



Follow IROS 2023 on Social Media

Engage with IROS 2023 on social media to stay up to date on the latest conference information. Follow us across our different social media platforms by clicking the buttons below. #IROS2023



You are receiving this email because you expressed interest in/or attended IEEE/RSJ International Conference on Intelligent Robots and Systems in the past. If you would no longer like to receive emails from IEEE/RSJ International Conference on Intelligent Robots and Systems, click the Unsubscribe button below.

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) | 445 Hoes Lane, Piscataway, NJ 08854

Unsubscribe iros-noreply@ieee.org

Update Profile |Our Privacy Policy |Constant Contact Data <u>Notice</u>

Sent byiros-noreply@ieee.orgpowered by



Try email marketing for free today!