



URSI YOUNG SCIENTISTS AWARDS

A limited number of awards are available to assist young scientists from both developed and developing countries to attend the International Symposium on Electromagnetic Theory - EMTS 2023 in Vancouver, Canada, 22-26 May 2023.

To qualify for an award, the applicant:

1. **Must be less than 35 years old on May 22, 2023;**
2. **Should have a regular 2-to-4-page summary paper submitted for oral or poster presentation at a regular session of the International Symposium on Electromagnetic Theory.**

Applicants should also be interested in promoting contacts between developed and developing countries. Applicants from all over the world are welcome, including from regions that do not (yet) belong to URSI. All successful applicants are expected to fully participate in the scientific activities of the International Symposium on Electromagnetic Theory. They will receive free registration, and **in case of physical presence on site**, financial support for board and lodging at the International Symposium on Electromagnetic Theory. Limited funds will also be available as a contribution to the travel costs of young scientists from developing countries.

In addition to the regular Summary Paper submission, all Young Scientist applicants must also submit their CV and a list of publications in PDF format. The Summary Papers will be submitted to IEEE Xplore unless the author opts out.

The application needs to be done electronically by using the Web site for the submission of abstracts/papers via <http://www.emts2023.org/>. To be considered for the URSI Young Scientist Award (YSA), applicants need to first complete a regular paper submission. Next, they need to proceed with their YSA application on the EMTS 2023 EDAS website by selecting the "URSI Young Scientist Award" track. After entering the author and submission details (please note that paper title and the 2 to 4 pp summary should be same as that used in the regular submission), authors will be required to submit three distinct files in the following naming format:

- YSASummaryLastnameauthorFirstnameauthor.pdf
- YSACVLastnameauthorFirstnameauthor.pdf
- YSAPubListLastnameauthorFirstnameauthor.pdf

As implied, "Lastnameauthor" needs to be replaced by the applicant's surname and "Firstnameauthor" needs to be replaced by the applicant's first name. It is noted that the YSASummary must follow the 2-to-4-page template format and can be slightly different than the regular submission, although not expected.

The deadline for paper submission is **15 December 2022**.

Applications will be assessed by the URSI Young Scientist Program Committee, taking account of the technical evaluation of the Summary Paper by the URSI B Commission. Awards will be announced on 15 February 2023 on the URSI Web site.

For more information about URSI, the General Assembly and Scientific Symposium, and the activities of URSI Commissions, please refer to the URSI Web site at: <http://www.ursi.org/> and the EMTS 2023 Web site at <http://www.emts2023.org/>.

For more information concerning the Young Scientist program, please contact Prof. Sembiam Rengarajan, E-mail: sembiam.rengarajan@csun.edu.