

CALL FOR PAPERS

ISARC is an annual conference organized by the International Association for Automation and Robotics in Construction (IAARC). This premier international conference brings together different stakeholder groups (research, industry, governments, associations, etc.), industrial domains (construction, robotics, software, etc.), and local and international players.

PLANNED CONFERENCE MODE: In person

KEY DATES:

<https://www.iaarc.org/symposia/important-dates>

Paper submission deadline:	January 15, 2023
Provisional acceptance of papers & comments from reviewers:	March 10, 2023
Rebuttal period:	March 13 - April 14, 2023 (authors to address comments and revise papers)
Revised versions due:	April 14, 2023
Final notification:	May 5, 2023
Camera-ready papers upload:	May 15, 2023
Conference:	July 4-7, 2023

ISARC 2023 - Expression of Interest: Please fill out this form (<https://forms.gle/c2xiykTGzTuwtVCQ6>) as soon as possible if you are interested in attending/participating in ISARC 2023. The Expression of Interest form can be filled out before submitting a paper.

The papers can be submitted at the following link - <https://www.conftool.pro/isarc2023/>

TYPES OF PAPERS:

Scientific papers: full papers, scientific structure, 6-8 pages, including references. Published in annual ISARC proceedings and Scopus listing.

Industry and short papers: focused on practical applications and case studies in real construction projects. No more than 4 pages, including references. Published in annual ISARC proceedings and Scopus listing.

Accepted papers will be disseminated as oral presentations or posters. Author guidelines and more information about the paper and presentation types can be found on <https://www.iaarc.org/symposia>. ISARC proceedings are Scopus indexed and Gold Open Access by default. They can be accessed through the IAARC publications repository available at <https://www.iaarc.org/publications/>



ISARC
2023 THEMES

- Sensing systems & data infrastructures
- Information modelling techniques
- Human factors & human-system collaboration
- Robotic machines, devices, and end-effectors
- Construction management techniques
- Services and business applications
- Technology management and innovation
- Sustainable construction with automation