

PROGRAM

July 3-4 (Mon-Tue)

Industry day, Academic Workshops and Student Hackathon

July 5-7 (Wed-Fri)

Symposium, Industry Expo, Start-up showcase and Poster session

July 8-9 (Sat-Sun)

Cultural Tour and Construction site visits

REGISTRATION

Registration fee: 600 Euros (normal)

Student registration: 150 Euros

Substantially reduced fees for participants from countries with a GNIpc less than USD 1035, as defined by the World Bank.

The link for registration will be posted in

<https://isarc2023.com>

KEY DATES

Call for papers: Open now

Full Paper Submission – Jan 15, 2023

Completed Reviews – Mar 19, 2023

Registration Open – Apr 1, 2023

Camera Ready Papers – May 15, 2023

Detailed Program – June 15, 2023

WANT TO PRESENT YOUR WORK AT ISARC?

ISARC features top-quality research outputs by researchers and practitioners on all relevant construction automation themes. Each submission at ISARC goes through a rigorous peer-review process.

Hence, submissions are sought well in advance.

For additional details please refer to:

<https://isarc2023.com>

LOCATION

IIT Madras Research Park

<https://respark.iitm.ac.in/>



TRAVEL AND ACCOMMODATION

Thirty minutes by taxi from Chennai International Airport. Daily international flights are available from Chennai to most countries. We have partnered with Fulcrum for all the travel and accommodation matters. See their website: <https://fulcrumtours.com/isarc2023/>

CONTACT DETAILS

Building Technology & Construction Management (BTCM)

Room 205, Building Sciences Block (BSB)

Department of Civil Engineering

Indian Institute of Technology Madras

Chennai, Tamil Nadu - 600036, India

Phone: +91 - 44 - 2257 5255

Email: btcoffice@civil.iitm.ac.in

ISARC
2023

40th International Symposium on Automation and Robotics in Construction

IIT Madras Research Park, Chennai, India
July 3-9, 2023

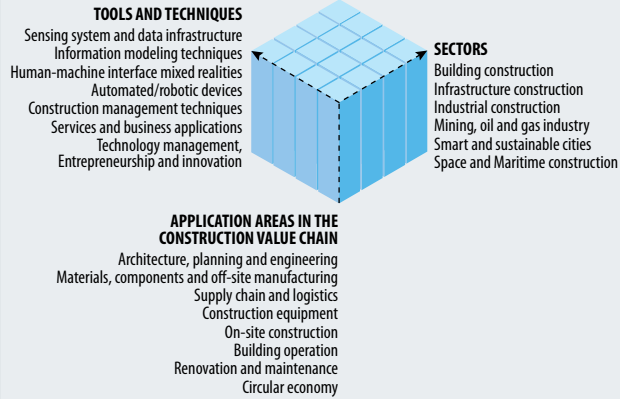
Conference Link: <https://isarc2023.com>



**Sustainable Construction
with Automation**



APPLICATION AREA IN THE CONSTRUCTION VALUE CHAIN



KEY THEMES

Autonomous Construction or Construction Robots

Augmented Reality and Virtual Reality-based visualizations

5G applications in Construction Automation

Sustainability and Circular Economy in Construction through Automation

Big Data applications, framework, and best practices for construction

Artificial Intelligence and Machine Learning

CONFERENCE EXPO

The expo features state-of-the-art automation applications and products from your company prominently during the conference expo for a week.

PRE-CONFERENCE WORKSHOP AND HACKATHON

Get hands-on experience and learn to develop practical solutions for industry-relevant problems. Get an opportunity to get exposed to and shape ongoing India-focused academic work.

INDUSTRY DAY

At the ISARC 2023, many sessions, networking events, and feedback opportunities will help your organizations perform better, learn from the global best practices, and connect with your colleagues. Get your questions answered by the global experts on the topic and influence the future technology you will use.

ABOUT IAARC

Since 1984, the International Association for Automation and Robotics in Construction has been the only global organization dedicated to advancing automation and robotics in construction. It represents construction fields, including civil and building engineering, machine automation robotics applications to, construction, information technologies, planning, logistics, and more. IAARC's annual meeting is the International Symposium on Automation and Robotics in Construction (ISARC).

In 2023, the ISARC conference will be held at IIT Madras, Chennai, India, during July 3–9, 2023. It will host hundreds of experts from academia, visionaries, policymaking organizations, and other stakeholders related to the construction industry.
<https://www.iaarc.org/>

