

Notice

The 2025 IEEE International Conference on Real-time Computing and Robotics (IEEE RCAR 2025) will take place from June 1 to 6, 2025 in Toyama, JAPAN. The objective of this conference is to provide a forum for researchers in robotics and real-time computing to share the latest results and explore the opportunity of research collaboration. With wide applications of robots in industry and services sectors, real-time computing plays one of the major roles in various topics in robotics including real-time control, human-robot interactions, sensor perception and fusion, robot intelligence, etc. The scope of RCAR 2025 covers research, development and applications in the dynamic and exciting areas of real-time computing and robotics. For all the detailed information about any aspects of the RCAR 2025 conference, please visit the official conference websites <http://www.ieee-rcar.org>.

Registration Fee:

Category	Early Bird On or before April 25	Late/Onsite After April 25
IEEE Member	CNY 5200 (USD 700)	CNY 5900 (USD 800)
Nonmember	CNY 5900 (USD 800)	CNY 6650 (USD 900)
IEEE Student Member	CNY 4500 (USD 600)	CNY 5200 (USD 700)
Student Nonmember	CNY 5200 (USD 700)	CNY 5900 (USD 800)

One full registration (i.e., student registrations are NOT full registrations) covers a maximum of two accepted papers by the same registered author with an extra paper charge. A student registration (applies to both IEEE Student Members and Non-Member Students) covers only one accepted paper. **Extra Paper Charge:** An additional RMB 2800 (USD 385) must be paid by the same author for each additional paper to be presented at the conference and included in the proceedings if the additional paper(s) have no other registered authors.

Extra Page Charge: For papers with more than 6 pages, the author will be required to pay RMB 800 (USD 110) per page for the extra pages to be included in the conference proceedings.

Wire transfer payment from the Mainland China (in RMB¥):

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