

INTERNATIONAL RUBBER CONFERENCE 2023 (HAIKOU)

Intelligence and low carbon, create a better future

Nov. 7-9, 2023 · Haikou, China Hilton Haikou Meilan

CALL FOR PAPERS

Topics:

1. Modeling, Simulation and Characterization of Rubbery Materials
2. Design, Synthesis and Chemical Modification of Rubbers/Elastomer
3. Preparation and Application of Non-petroleum Base Rubbers
4. Rubber Rheology, New Processing Technology and Equipment
5. Rubber and Environment
6. Functional/Intelligent/Bionic Rubbery Materials
7. Reinforcing Materials and Additives for Rubber and Their Greening
8. Digital Design and Intelligent Manufacture of Rubber Products
9. Special Environmentserviced Rubbery Materials

Call for Abstract:

Prospective authors are invited to submit extended abstracts related to the topics listed above. An extended abstract, which must be original and valuable, preferably no more than 2 pages. There can be a limited number of lectures, and the contributions must be pre-selected through the review process.

Please make your article by Microsoft Word and in 10.5 Times New Roman (Template can be downloaded from www.irc2023.com)

Submission Method: Please log in www.irc2023.com, register and upload.

Submission Deadline of Extended Abstract: **May 31, 2023**

Secretary Office of the Organizing Committee of IRC2023

Rubber Institute, CIESC

Address: 19A Fushi Road, Haidian Dist., Beijing China Postcode: 100143

E-mail: info@irc2023.com Tel: +86 10 51338490 Website: <http://www.irc2023.com>

The Meeting Sponsorship and Exhibition

The International Rubber Conference (IRC) is a large and important conference of the International Rubber Conference Organization (IRCO), and is also the highest level of rubber academic conference in the world. China has successfully hosted IRC1992, IRC2004 and IRC2014.

IRC will be held in China again in 2023. The conference will be divided one main venue and four sessions, which will last for 3 days, and there will be exhibitions during the conference. IRC2023 will conduct high-level discussions on a global scale focusing on the impact of "Green Transition", "Optimization of Industrial Structure" and "R&D of Energy Conservation and Carbon Reduction Technology" to rubber industry, as well as exchange of researching achievement and industrial high-technique.

Now we sincerely invite conference sponsors and exhibitors to join us.

For conference sponsorship, please contact: info@irc2023.com

For exhibition, please contact: IRC@chrubber.com or info@irc2023.com

