Registration

is open and available on the website. If you would like to attend, registration@icpc-conference.org

on the conference's website. Group discounts are available.

ICPC 5K 8th ICPC

is quickly becoming one of the preferred destinations for



7th MAJOR SPONSORS





7th SPONSORS







7th VENDORS

Polymer Char





WYATT

7th RESEARCH PARTNER



7th MEDIA PARTNERS





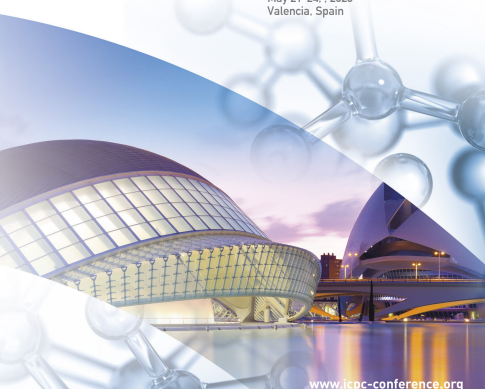




8th INTERNATIONAL **CONFERENCE ON POLYOLEFIN CHARACTERIZATION**

SHORT COURSE ON **SEPARATION TECHNIQUES FOR POLYOLEFINS**

May 21-24, , 2023 Valencia, Spain



About ICPC

The ICPC Conference was born to fulfill the need for an international conference specifically focused on **Polyolefin Characterization**. Organized by **Polymer Char**, ICPC previous editions are celebrated every two years rotating between the cities of Houston, Valencia and Shanghai. Each edition receives attendees coming from over 29 countries and leading polyolefin players, making it the international meeting of reference by polyolefin characterization experts.

Scientific Committee

- · Dr. Benjamin Monrabal. Polymer Char, Spain.
- · Dr. Colin Li Pi Shan. The Dow Chemical Company, U.S.A.
- · Prof. João Soares. University of Alberta, Canada.
- **Prof. Minoru Terano.** Japan Advanced Inst. of Science and Technology, Japan.
- Prof. Dujin Wang. Institute of Chemistry, Chinese Academy of Sciences. China.

8th ICPC at-a-glance

Venue

The Westin Valencia Hotel, Valencia, Spain.

Hotel information at www.icpc-conference.org/venue

Date

Short Course: May 21, 2023 Conference: 22-24, 2023

Call for Papers Remains Open

If you would like to be part of the $8^{\rm th}$ ICPC Technical Program, you can share your work in polyolefin research by participating with a Poster or Oral presentation.

More information: icpc-conference@icpc-conference.org

Macromolecular Symposia ICPC Editions

Every edition, there is a compilation of the complete papers of some of the presentations published in special Macromolecular Symposia (Willey-VCH) books, the Editor being Prof. João Soares. These are the books dedicated to each ICPC edition:

 1st ICPC: Vol. 257, 2006
 4th ICPC: Vol. 330, 2013

 2nd ICPC: Vol. 282, 2008
 5th ICPC: Vol. 356, 2015

 3rd ICPC: Vol. 312, 2010
 6th ICPC: Vol. 390, 2018

Technical Program

The short course will cover:

- · Introduction to Polyolefins.
- · Polyolefin Microstructure Characterization.
- · GPC Basics.
- · GPC Practical Considerations GPC Calculations.
- · CCD Techniques: TREF, CRYSTAF, CEF, and CFC.
- · High-temperature HPLC.
- · Preparative Fractionation.
- · Applications.

The conference will cover the following sessions:

- · Separation.
- · Rheology.
- · Spectroscopy.
- · Additivation.
- · Modeling.
- · Properties / Structure.
- · Morphology.

The full and definitive agenda will soon be published but the program of the last edition is available at: icpc-conference.org

Sponsoring the ICPC

Benefit your company from brand exposure at all the pre-event, on-site, and post-event marketing activities:

- Logo placement on all the conference print and digital communications.
- · Logo placement at the on-site displays.
- The possibility of publishing a full-page advertisement in the conference brochure.
- Complimentary registration for 2 to 4 attendees 10-15 minutes corporate or commercial presentation (Vendors).
- Physical space of 8ft x 6,5ft (2,5mx2m) at the conference for an exhibition stand.
- · Logo placement on all the promotional 9th ICPC materials.

More information at: icpc-conference.org/sponsorships

About the latest ICPC editions

About the latest	ICPC editions	
5 th ICPC	6 th ICPC	7 th ICPC
Valencia, Spain	Venue Shanghai, China	Houston, TX, U.S.A.
	Year	
2014	2016	2018
	Attendees	
145	138	150
	Lectures	
31	38	35
	Posters	
50	36	35
	Countries	
24	22	16
	Major Sponsor & Sponsor	S
The Dow Chemical Company SABIC ExxonMobil Chemical	The Dow Chemical Company SCG Chemicals ExxonMobil	The Dow Chemical Company Braskem Chevron Phillips ExxonMobil Chemica Borealis
	Vendors	
Agilent Technologies Malvern Instruments Polymer Char PSS, Polymer Standards Service Tosoh Bioscience Wyatt Technology	 Agilent Technologies Polymer Char PSS, Polymer Standards Service 	· Polymer Char · Tosoh · Wyatt Technology · Agilent Technologies

·LCGC Group ·Petro Industry News	·LCGC Asia ·Petro Industry News	·Polymers Journal ·Petro Industry News
	Media Partner	
-DPI (Dutch Polymer Institute)	• DPI (Dutch Polymer Institute)	· Fraunhofer Institute
	Research Partner	