

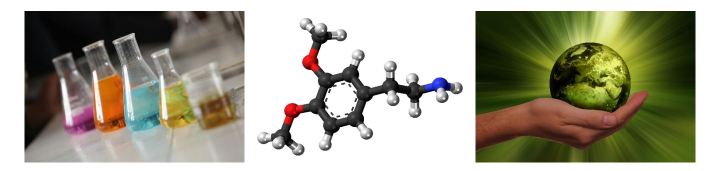
WCCE11 - 11th WORLD CONGRESS OF CHEMICAL ENGINEERING

IACCHE - XXX Inter-American Congress of Chemical Engineering CAIQ2023 - XI Argentinian Congress of Chemical Engineering CIBIQ2023 - II Ibero-American Congress of Chemical Engineering Buenos Aires - Argentina - June 4-8, 2023

"The global chemical engineering working for a better future world"

GS03-Global Symposium on Ionic Liquids (JE-II CIBIQ) – A WCCE11 Joint Event

lonic Liquids and Deep Eutectic Solvents are the basis of new technologies that offer significant improvements over those traditionally used. They can increase efficient use of raw materials and energy resources, whilst additionally minimizing environmental impacts. From an initial concept, to a safe, sustainable, and economically viable process, a lot of research covering fundamental studies to scaled-up processes is required. The main scope of this symposium is the promotion of knowledge, covering all the levels and areas of research, and networking in the field of ionic liquids. The symposium aims to provide a link between the key players: researchers and industrial professionals, who may be interested in the work on these green solvents.



Coordinators

Ana Soto, Department of Chemical Engineering, University of Santiago de Compostela, Spain (ES)
João Coutinho, CICECO Aveiro Institute of Materials, University of Aveiro, Portugal (PT)
Silvana Mattedi, Department of Chemical Engineering Federal University of Bahia, Brazil (BR)
N. Mariano Correa, Instituto de Desarrollo Agroindustrial y de la Salud (IDAS) University Nacional de Río Cuarto, Córdoba, Argentina (AR)

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(NL)

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Scientific Committee

Paula Berton, University of Calgary, (CA) Johan Jacquemin, Mohammed VI Polytechnic University, Marocco, (MA) Esteban Quijada-Maldonado, University of Santiago de Chile, (CL) **Jose Palomar**, Autonomous University of Madrid, (ES)

BUENOS AIRES

Douglas Macfarlane, Monash University, (AU) Robin D. Rogers, The University of Alabama, (USA) Boelo Schuur, University of Twente, Netherlands

Topics

- Synthesis and characterisation
- Engineering fluids
- Ionic liquid-based surfactants
- Electrochemistry with ionic liquids
- Ionic liquids as solvents or catalysts in reactions
- Separation processes
- Materials based on ionic liquid technology
- Bio-ionic liquids and Bio-processes with ionic liquids

Abstract Submission

Abstracts should be submitted using the "Online Submission" section of the WCCE11 website from 5 September 2022 onwards.



VERY IMPORTANT:

During submission select CIBIQ2023-GS03 Global Symposium on Ionic Liquids https://www.wcce11.org The type of preferred presentation should be included in "comments to editor" (Just write Poster or Oral)

Important dates

ABSTRACT SUBMISSION

Contacts

- Deadline for abstract submission: 30th October, 2022
- Author notification (abstract acceptance): 16th December, 2022
- Registration opens February 2023 (each registered author can submit a maximum of 2 abstracts)

VENUE

The symposium will take place at UCA **Convention Center** located in the Puerto Madero district.

https://www.wcce11.org ABSTRACT SUBMISSION



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Online abstract submission opens 5 September 2022

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