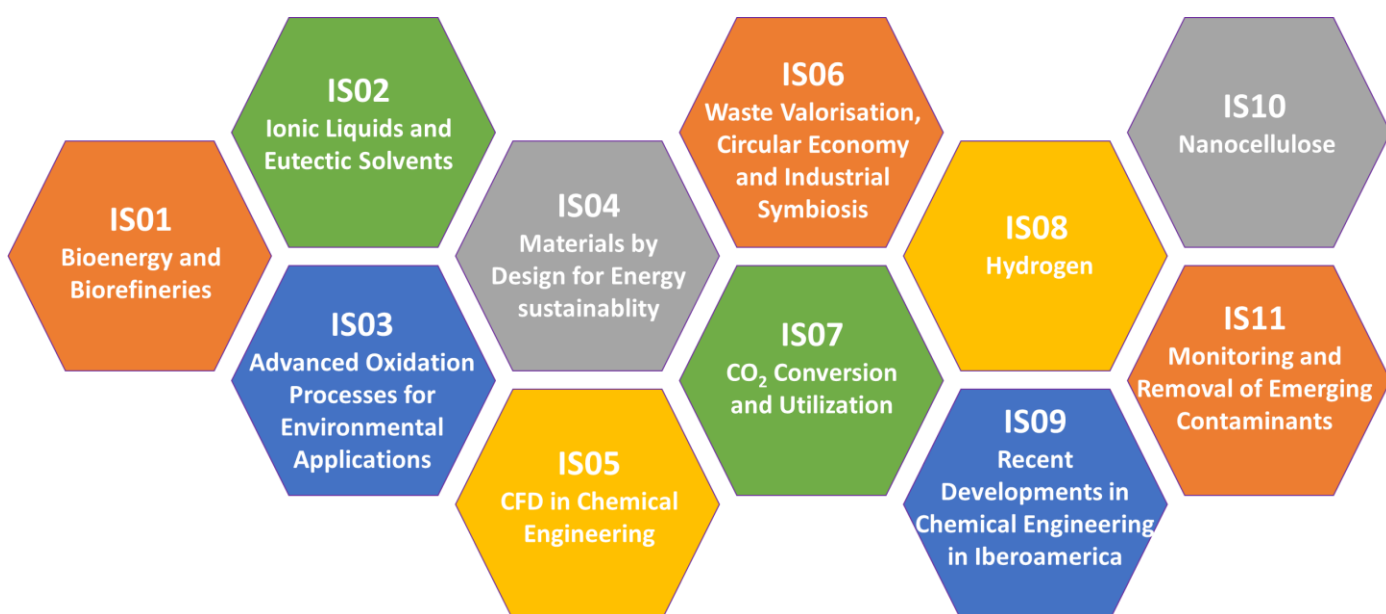




## CIBIQ 2025 - 3<sup>rd</sup> Iberoamerican Congress on Chemical Engineering

The next CIBIQ will take place together with ECCE 15 & ECAB 8 in Lisbon/Portugal on 8 - 10 September 2025 under the motto "Engineering for a Sustainable World: Summit for Clean Technologies & Brighter Legacy". To stay up-to-date subscribe to our [newsletter](#).

### CIBIQ2025 SPECIALIZED SYMPOSIUMS



### Call for Abstracts

Abstracts should be submitted for lectures and posters using the "[Online Submission](#)" of the **ECCE-ECAB2025** by **February 14, 2025**.

**VERY IMPORTANT:**

Please scroll down in "Paper topic" and select the **CIBIQ2025-Specialized Symposium** to which you would like to submit your abstract



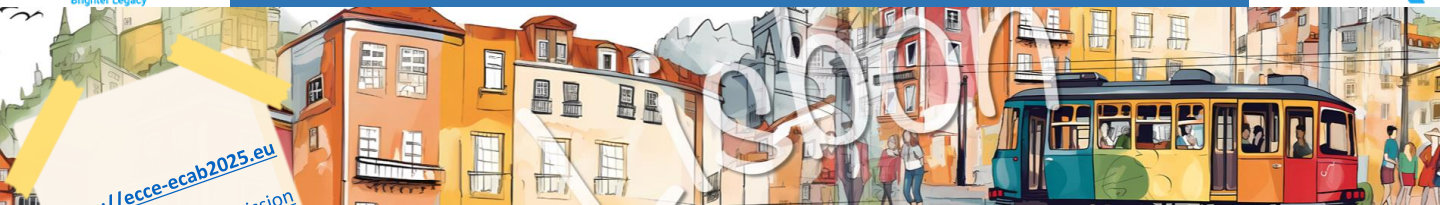
### CIBIQ2025 Organising Committee

Andre **Bernardo**, ABEQ, UFSCar, BR  
 Antonio **Gonçalves da Silva**, Ordem dos Engenheiros, Lisbon/P  
 Jeffrey **Leon**, President IACChE, Bogota/COL  
 M. Concepción **Monte**, UCM, Madrid/ES  
 Carlos **Negro**, CIBIQ Chair, UCM, Madrid/ES  
 Fernando **Pereira**, CIBIQ2025 Chair, Univ Porto/P  
 Victor **Ramirez**, Past president IACChE, Lima/PE  
 Maria de Graça **Rasteiro**, CIBIQ2025 Co-Chair, Univ Coimbra/P  
 Gabriel **Zarca**, CIBIQ2025 Secretary, UNICAN, Santander/ES

<https://ecce-ecab2025.eu>

[Online abstract submission](#)

**February 14, 2025**



<https://ecce-ecab2025.eu>  
Online abstract submission  
February 14, 2024

## CIBIQ 2025 - 3<sup>rd</sup> Iberoamerican Congress on Chemical Engineering

### COORDINATORS OF CIBIQ2025 SPECIALIZED SYMPOSIUMS

IS01

#### Bioenergy and Biorefineries

Coordinators: E. Castro (Univ. Jaen, ES); A. Silvestre (Univ. Aveiro, P); E. Frollini (Univ. Sao Paulo, BR)

IS02

#### Ionic Liquids and Eutectic Solvents

Coordinators: J. Coutinho (Univ. Aveiro, P); A. Soto (USC, ES); S. Mattedi (UFBA, BR)

IS03

#### Advanced Oxidation Processes for Environmental Applications

Coordinators: J. A. Casas (UAM, ES); A. Silva (Univ. Porto, P); R. Peralta Muniz Moreira (UFSC, BR)

IS04

#### Materials by Design for Energy Sustainability: From the Nano-scale to Engineered Materials

Coordinator: L. Vega (Khalifa University, EAU)

IS05

#### CFD in Chemical Engineering

Coordinators: V. Ranade (Univ. of Limerick, IE); M. Alves (Univ. Porto, P); M. Cassanella (UBA, AR)

IS06

#### Waste Valorisation, Circular Economy and Industrial Symbiosis

Coordinators: A. Blanco (UCM, ES); M.J. Quina (Univ. of Coimbra, P)

IS07

#### CO<sub>2</sub> Conversion and Utilization

Coordinators: A. Irabien (UNICAN, ES); F. Ribeiro (IST, P); A.I. Torres (Carnegie Mellon Univ., USA)

IS08

#### Hydrogen

Coordinators: J. Dufour (IMDEA-Energy, ES); A. Mendes (Univ. Porto, P); E. Nieto (CNH, ES)

IS09

#### Recent Developments in Chemical Engineering in Iberoamerica

Coordinators: J. Leon (EAN, CO); V. Ramirez (CIQP, PE); A. Estevez (PR)

IS10

#### Nanocellulose

Coordinator: C. Negro (UCM, ES); P. Ferreira (Univ. of Coimbra, P); S. Wong Park (USP, BR)

IS11

#### Monitoring and Removal of Emerging Contaminants

Coordinators: S. Álvarez (UCM, ES); A. Rita Ribeiro (Univ. Porto, P); R. Ocampo-Pérez (UASLuis, MX)

Organized by:



@EcceEcab25  
#EcceEcab25



#EcceEcab25