

Submit an abstract

Call for Abstracts: January 15th, 2026 - April 30th, 2026

- 1. Prepare the abstract.** Prepare your abstract following the instructions provided in this [template file \(download file\)](#) regarding text formatting, font type, and font size.
- 2. Submit the abstract by email.** Send an email to abstracts.ccesc26@icp.csic.es with the abstract file(s) attached in MS Word format. The email body must include the following information:
 - Title:** Same title as in the abstract file(s).
 - Preferred Presentation Format:** Oral or Poster.
 - Keywords:** Maximum of three keywords.
 - Topic and Subtopic:** Select one topic and one subtopic (see table below).
 - Speaker/Presenter:** The author who will be registered to attend the congress and who will deliver the oral presentation or present the poster.
- 3. Confirmation of receipt.** You will receive a confirmation email with a unique ID number for each submitted abstract. This ID will be required during the registration process.
- 4. Registration.** The speaker/presenter **must be registered and must pay the registration fees** in accordance with the organization's specifications and deadlines, after notification of abstract acceptance. Each fully registered participant may present a maximum of **two abstracts, of which only one may be selected for oral presentation.**

Abstract acceptance will be based on the recommendations of the **Scientific Committee** and will be communicated before **June 15th, 2026**.

TOPICS

Biorefinery processes

Hydrogen: production, storage and uses

Novel trends in catalysis

Biorefinery processes

-  Chemo-catalytic processes for the valorization of biomass and bio-wastes.
-  Thermo-catalytic processes for waste valorization into bio-fuels and bio-products.
-  Strategies for the transformation of platform chemicals.
-  Techno-economic and Life Cycle Analysis.

Biorefinery processes

Hydrogen: production, storage and uses

Novel trends in catalysis

Hydrogen: production, storage and uses

-  Hydrogen and bio-syngas production and transformation (e-fuels).
-  Fuel Cells and Electrocatalysis.
-  Hydrogen storage and transport.

Biorefinery processes

Hydrogen: production, storage and uses

Novel trends in catalysis

Novel trends in catalysis

-  Non-thermal catalytic processes (Photo, MW,...).
-  CO₂ as raw material.
-  Synthesis and advanced characterization.
-  Mechanistic studies and development of kinetic models.
-  Modelling and AI approaches in catalysis.

Accepted abstracts will be published in the *Conference Proceedings Book* (digital format).

Selected contributions among the accepted abstracts will be invited to submit a full manuscript to a special issue of *Catalysis Today* (Q1) dedicated to this congress, under the standard peer-review process. An invitation to submit a manuscript does not guarantee publication, which will depend on the journal reviewers' evaluation.

The Scientific Committee will award the Best Oral Presentation and Best Poster Presentation.

Key dates



January 15th, 2026

Call for abstracts open



April 30th, 2026

Abstracts submission deadline



June 15th, 2026

Abstract: acceptance deadline



July 15th, 2026

Early bird registration deadline



September 28th, 2026

Congress

Category

Standard

Student

Early bird Fee

670€

600€

Regular Fee

800€

700€

Registration includes full access, coffee breaks, welcome cocktail and gala dinner.

VAT included in fees.

Student fee requires proof of enrollment in an official study program and communication defense.

Early bird fee: before July 15th, 2026

Payment Information

Payment Method: Bank transfer to FULL MEETING S.L.

IBAN: ES2800730100590132156681

Reference: CCESC26 – Name of the registered person / ID Abstract number and Company name.

Cancellation Policy

Cancellations before March 30, 2026: 90% refund.

Cancellations before July 30, 2026: 50% refund.

No refunds will be issued after July 31, 2026.

Once we receive the proof of transfer by email ccesc26@fullmeeting.com we will confirm your registration by email.