

# CALL FOR ABSTRACTS

The Autumn School invites students to submit abstracts to participate in an oral session or a poster session.

Abstracts must describe original research work. Abstracts should be submitted according to the template guidelines (download on the event's website)

Abstracts must be sent to

[autumnschool2023@itq.upv.es](mailto:autumnschool2023@itq.upv.es)

Participation and registration to the event **300€**

## Abstracts submission

**First Call: 31st July 2023**

**Second Call: 17th September 2023**

**Last Call: 2nd October 2023**

**Communication Acceptance September, 2023**

The **Autumn School 2023 "Inorganic electrochemical reactors for sustainable chemicals, fuels and power production"** is a three-day event co-organized by five projects **eCOCO2** (H2020 SC3, GA ID 838077), **WINNER** (Clean Hydrogen Partnership, GA ID 101007165), **PROTOSTACK** (Clean Hydrogen Partnership, GA ID 101101504), **SINGLE** (Clean Hydrogen Partnership, GA ID 101112144) and **SUSTAINCELL** (Clean Hydrogen Partnership, GA ID 101101479) funded by the European Commission and supported by the Generalitat Valenciana.

This Autumn School aims to create an international exchange and learning forum for scholars interested in learning more about these technologies. The program reflects the research and development work on the project's sustainable technologies and will be further extended to other applications where inorganic electrochemical reactors offer new technological pathways to reduce greenhouse gas emissions and improve efficiency.

The goal is to provide tutorial lectures to give insights into the design, fabrication, characterisation, testing and modelling of materials, components, cells and stacks.



## SCIENTIFIC COMMITTEE

Sonia Escolástico (ITQ (UPV-CSIC))

Laura Almar (ITQ (UPV-CSIC))

Marie-Laure Fontaine (SINTEF AS)

Arian Nijmeijer (SHELL)

Peter Veenstra (SHELL)

Selene Hernández-Morejudo (Coorstek Membrane Science)



## CONFIRMED SPEAKERS

Truls Norby (UiO)

John Kilner (Imperial College)

Jose M. Serra (ITQ (UPV-CSIC))

Einar Vøllestad (SINTEF AS)

Joaquín Santos (ITQ (UPV-CSIC))

David Catalán (ITQ (UPV-CSIC))

Aayan Banerjee (University of Twente)

Kalpna Singh (UiO)

Julie Mougín (CEA)

Noriko Sata (DLR)

Sonia Escolástico (ITQ (UPV-CSIC))

Katrine Arning (RWTH)

Ryan O'Hayre (Colorado School of Mines)

Ragnar Wolf Kiebach (DTU)

Ragnar Strandbakke (SINTEF AS)

Cecilia Solís (TUM)

Moritz Kindelmann (FZJ)

Selene Hernández Morejudo (Coorstek Membrane Science)

Elisa Mercadelli (CNR)

María Balaguer (ITQ (UPV-CSIC))

Marie-Laure Fontaine (SINTEF AS)

Jan Van Herle (EPFL)

Aline Leon (EIFER)

Anne Hauch (Topsoe)

Christian Walter (SUNFIRE)

Héctor Beltrán Mir (UJI)

Pilar Miranzo (ICV-CSIC)

