



Summer School
Valencia, Spain

Hybrid Materials for Catalytic Processes

OBJECTIVE

The objective of MULTI2HYCAT Summer School is to contribute to the implementation of the EU policies and Directives on competitiveness and sustainability (e.g. Climate Action, Energy Strategy, Green Growth, etc.), through the validation of novel concepts in hybrid materials design for heterogeneous catalysis.

MULTI2HYCAT Summer School event will be destined to PhD students and young post-doc researchers. The program will consist of Invited Tutorial lectures delivered by top experts in the field of heterogeneous catalysis, poster session and flash short oral communications by students from selected posters.

TOPICS

- Nanobuilding Precursors
- Organosiliceous Hybrid Materials
- Metallorganic Frameworks
- Covalent Organic Frameworks
- Molecular Sieves
- Synthesis and Characterization of Hybrid Materials
- Hybrid and Porous Materials as Solid Catalysts
- Commodities Production through Catalytic Pathways
- Fine Chemical Synthesis
- Catalytic Synthesis of Pharmaceutical Compounds
- Asymmetric Catalysis

SPEAKERS

1- Prof. Leonardo Marchese

Dipartimento di Scienze e Innovazione
Tecnologica
Università del Piemonte Orientale
"Amedeo Avogadro" (Alessandria, Italy)

2- Prof. Robert Raja

Faculty of Natural and Environmental
Sciences
University of Southampton (United Kingdom)

3- Dr. Marc Pera-Titus

Deputy Director
E2P2L – Eco-Efficient Product and Process
Laboratory CNRS/Solvay (China)

4- Dra. Maribel Crespo

R&D Alliances and External Relations
Almirall (Barcelona, Spain)

5- Prof. Avelino Corma

Instituto de Tecnología Química
Universitat Politècnica de València – CSIC (Spain)

"This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 720783"

BASIC INFORMATION

Dates

5th and 6th July 2018

Location

Instituto de Tecnología Química
(UPV-CSIC)
Valencia, Spain

Deadline Registration

22 June 2018

Deadline submission of abstracts

22 June 2018

Fee

Early bird registration up to 17 June 2018

50 € including Summer School dinner

Regular registration after 18 June 2018

60 € including Summer School dinner

Information and Registration

<https://multi2hycat-summerschool.eu>

Contact

multi2hycat@itq.upv.es



INSTITUTO DE
TECNOLOGÍA
QUÍMICA



EXCELENCIA
SEVERO
OCHOA
CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS
CSIC

UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA

