May 19th - 23rd 2025

FCCat 4

2025

Ronce-les-Bains (France)

Invited speakers:

Nicolas Bion (CNRS-IC2MP, Univ. Poitiers, France)

Mercedes Boronat (ITQ, UP Valencia-CSIC, Spain)

Clément Camp (CNRS-CP2M, Univ. Lyon, France)

Claire Courson (ICPEES, Univ. Strasbourg, France)

Kilian Kobl (Ypso Facto, France)

Leonarda Francesca Liotta (ISMN-CNR, Univ. Palermo, Italy)

Vitaly Ordomsky (CNRS-UCCS, Univ. Lille, France)

Hilde Poelman (LCT, Ghent Univ., Belgium)

Andreas Rudi (IIP, KIT, Germany)

Agnieszka Ruppert (Łódź University of Technology, Poland)

The **topics** cover the **challenges** faced by catalysis in a context of energy transition and sustainability of chemical processes:

- ✓ Fundamental & applied catalysis
- ✓ Refining & petrochemical processes
- ✓ Alternative energy solutions
- ✓ Renewable & fine chemicals
- Environment & sustainable development
- ✓ Recycling

Preferential fees:

before March 7th 2025

Academic 750 €* / 800 €

Industrial 850 €* / 900 €

Student 570 €* / 620 €

Including Meals & Accommodation

*EuChemS or SCF Member

Organizing committee:

French Conference on

https://fccat2025.sciencesconf.org/

Catalysis 2025

C. Abreu Teles, P. Bazin,
F. Can, J. Canivet,
M. Capron, E. Devers,
P. Gaudin, E. Genty,
E. Girard, E. Marceau,
K. Parkhomenko,
H. Petitjean, J. Schnee