

French Conference on Catalysis

Fréjus, Var, French Riviera, 2016 May 23-27th

http://fccat.sciencesconf.org/
Second announcement

Invitation

Catalysis plays a pivotal role to tackle the major challenges in energy, environment and chemistry. In 2016, the French Catalysis community is glad to be the host for the French Conference on Catalysis. This event will be the occasion, for the French and the International homogeneous and heterogeneous Catalysis communities, to share most advanced results as well to promote synergies between the different fields in a convivial atmosphere. We look forward to welcoming you at FCCat.



On behalf of the organizing committee: H. Olivier-Bourbigou and C. Chizallet

Program

The scientific program will be organized as a single session, with invited lectures and contributed oral presentations completed by poster sessions. Part of the program will be devoted to Industry/Academia/Young Researchers interactions.

Submissions are now open!

(1) Create an account at:

http://fccat.sciencesconf.org/user/createaccount

(2) Prepare your abstract according to the template provided in the course of the submission process, at: http://fccat.sciencesconf.org/user/submit

Deadline for abstract submissions:

December 11, 2015

Notification of acceptance: January 29, 2016 Scientific program available: February 12, 2016

Invited Speakers

Main topics

Fields:

Heterogeneous catalysis, homogeneous catalysis, hybrid approaches and multi-catalysis

Methods:

Preparation, characterization, kinetics, modeling, testing methodology, catalytic process development

Applications:

Conversion of fossil and renewable feedstocks for chemistry, refining, environment, energy





Prof. A. Brückner
Leibniz Inst., Rostock,
Germany Operando
spectroscopy in catalysis



Prof. F. CavaniBologna Univ., Italy
Catalysis for renewables: from bio-alcohols to chemicals



Dr. V. HarléSolvay, Aubervilliers
France Catalysis for
automotive depollution



Prof. V. Van Speybroeck Ghent Univ., Belgium Ab initio kinetics in nanoporous catalysts





Prof. X. Carrier

LRS, UPMC, Paris, France

Model approach for

catalyst preparation



Prof. C. Claver *URV, Tarragona, Spain*Nano- and homogeneous catalysis



Dr. T. SchaubCaRLa, BASF, Heidelberg

Germany Innovation in homogeneous processes



Dr. A. Travert *LCS, ENSICAEN, Caen, France* Operando spectroscopy, refining catalysis





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Practical information

Dates: May 23rd (3 pm) - 27th (noon) 2016

Venue:

The conference will take place at **Azureva holiday center** at Fréjus, on the **French Riviera** (Highway A8, exit n°38). Transfer by **bus shuttles** will be organized from (on the 23rd) and to (on the 27th) the following places:

- **Saint-Raphaël-Valescure train station** (about 15 minutes from Fréjus, TGV connections with Marseille, Paris, Lyon)
- Nice airport NCE (about 45 minutes from Fréjus)



Full accommodation is provided on-site and is included in the conference fees:

Fees are given in €	Before March 4th 2016	After March 4th 2016
Academic, SCF/EuCheMS member (single)	540	650
Academic, non SCF member (single)	590	710
Industry, SCF/EuCheMS member (single)	700	840
Industry, non SCF member (single)	750	900
Student, SCF/EuCheMS member (single)	370	450*
Student, SCF/EuCheMS member (double room)	320	390
Student, non SCF member (single)	420	510*
Student, non SCF member (double room)	370	450

*subject to availability



Registrations will soon be open!

- (1) Create an account at: http://fccat.sciencesconf.org/user/createaccount
- (2) Register at: http://fccat.sciencesconf.org/registration/index

Payment by credit card, bank check or invoice will be accepted.

Sponsors and exhibitors are welcome

Please see additional information at: http://fccat.sciencesconf.org/resource/page/id/7

Website: http://fccat.sciencesconf.org/

Contact: fccat@sciencesconf.org







