

The European Forum on Electrochemical Promotion of Catalysis (EFEPOC), a European Union funded Marie Curie Action Project for mobility, training and excellence recognition, will hold its Second international Conference on the "Electrochemical Promotion of Catalysis and its Applications", EPOCAP.

The EPOCAP Conference aims to regroup all the leading scientists in Electrochemical Promotion of Catalysis (EPOC), around the world from both academia and industry.

Young and experienced researchers will present their latest developments in fundamental and practical aspects of EPOC or Non-faradaic Electrochemical Modification of Catalytic Activity (NEMCA) effect.

The EPOCAP Conference as part of European Forum on EPOC aims at training young European researchers in the innovative research field of Electrochemical Promotion of Catalysis.

Furthermore, it promotes interactions and collaborations of academia and industry around the world, in order to better structure and strengthen the EPOC research community by defragmenting the European resources: organisation of scientific exchanges, common publication and experiments, congress organisation, harmonization of methodology.



Programme

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
	Keynote lecture	Keynote lecture	Keynote lecture	Keynote lecture	Keynote lecture
	Coffee break / Exhibition visit				
	Oral session	Oral session	Oral session	Oral session	Oral session
	Lunch				
Registration, welcome and reception	Oral session	Oral session	Excursion	Poster session	Exhibition visit
	Coffee break / Exhibition visit				
	Oral session	Oral session			
	Dinner			Banquet	

Keynote speakers

- ❖ Dr. N. Anastasijevic (Outotec GmbH, Germany)
- ❖ Dr. C. Cavalca (DUPONT Clean Technologies, USA)
- ❖ Dr C. Guizard (SAINT-GOBAIN CREE, France)
- ❖ Prof. L. M. Lambert (University of Cambridge, United Kingdom)
- ❖ Dr. D. Tsiplakides (Chemical Process Engineering Research Institute, Greece)
- ❖ Prof. J. L. Valverde (Universidad de Castilla la Mancha, Spain)

EPOCAP brings together leading scientists in Electrochemical Promotion of Catalysis (EPOC) from all over the world. The event will host around 100 delegates from all EPOC disciplines.

The EPOCAP Conference as part of European Forum on EPOC aims at training young European researchers in the innovative research field of Electrochemical Promotion of Catalysis.

Scientific field

The goal of EPOCAP will be to give an overview of recent and future practical developments of the EPOC concept and to induce discussions and exchanges between public research centres and industry. The various aspects of the applications of the electrochemical catalysts will be discussed during this conference: car exhaust post-treatment, VOCs (Volatile Organic Compounds) abatement, catalytic combustion of natural gas, fuels cells, on-board sensors...

This meeting represents a forum where scientific knowledge and expertise on this multidisciplinary and innovative field will be shared and discussed.

Sponsors/Exhibitors

Sponsors

We would like to cordially invite you to join us by sponsoring this meeting. Your sponsorship is most essential in supporting this exciting event. Your contribution will be used to fund the participation of distinguished speakers, conference proceedings, meals such as the Welcome Reception and the Conference Banquet or a Session.

You can support the event by any other offer you consider appropriate within the context of this meeting.

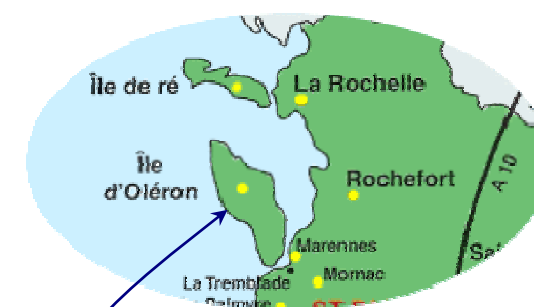
The name of each sponsor and exhibitor will be acknowledged in the scientific program, the conference proceedings and on the website.

Exhibitors

The event will provide your organization the opportunity to show its achievements or products and services to an important concentration of decision makers in this technologically promising and high-growth field of research and to promote interactions or future collaborations between several research groups.

Venue

The conference will be organized in the village and conference centre "La vieille Perrotine" run by CNRS (French National Center for Scientific Research) which is located in the island of Oleron. Oleron Island is situated on the estuary of the Charente river at the French Atlantic Coast near La Rochelle.



Organizing committee

- ❖ Antoinette BORÉAVE (Université Claude Bernard Lyon 1, France)
- ❖ Marta ESTEBAN (Lyon Ingénierie, France)
- ❖ Anne GIROIR – FENDLER (Université Claude Bernard Lyon 1, France)
- ❖ Michel GUTH (Université Claude Bernard Lyon 1, France)
- ❖ Philippe VERNOUX (Université Claude Bernard Lyon 1, France)

EFEPOC Partners

- ❖ Université Claude Bernard Lyon 1, France
- ❖ University of Patras, Greece
- ❖ Chemical Process Engineering Research Institute, Greece
- ❖ Universidad de Castilla-La Mancha, Spain

Scientific Committee

- ❖ S. BALOMENOU, Chemical Process Engineering Research Institute, Greece
- ❖ S. BROSDA, University of Patras, Greece
- ❖ F. DORADO, Universidad de Castilla-La Mancha, Spain
- ❖ A. GIROIR-FENDLER, Université Claude Bernard Lyon 1, France
- ❖ D. TSIPLAKIDES, Chemical Process Engineering Research Institute, Greece
- ❖ J.L. VALVERDE, Universidad de Castilla-La Mancha, Spain
- ❖ C. VAYENAS, University of Patras, Greece
- ❖ Ph. VERNOUX, Université Claude Bernard Lyon 1, France



CONTACT

Marta ESTEBAN
 Lyon Ingénierie
 Phone : +33 472 69 76 00
 Email : marta.esteban@lyoningenierie.fr
 Bâtiment l'Atrium
 43 boulevard du 11 novembre 1918
 69100 Villeurbanne
 France



epocap

EXHIBITOR/SPONSOR INFORMATION

EPOC APplications Conference (EPOCAP)

In the framework of the EFEPOC project

September 29-October 3, 2008

La Vieille Perrotine (Oléron Island)
France

Coordinator: Université Claude Bernard Lyon 1

