

Local Organizing Committee

- ❖ Antoinette Boréave (University of Lyon)
- ❖ Marta Esteban (EZUS Lyon)
- ❖ Anne Giroir – Fendler (University of Lyon)
- ❖ Michel Guth (University of Lyon)
- ❖ Philippe Vernoux (University of Lyon)

Scientific Committee

- ❖ Stella Balomenou (CPERI)
- ❖ Susanne Brosda (UPATRAS)
- ❖ Fernando Dorado (UCLM)
- ❖ Anne Giroir-Fendler (UCBL)
- ❖ Dimitrios Tsiplakides (CPERI)
- ❖ José Luis Valverde (UCLM)
- ❖ Costas Vayenas (UPATRAS)
- ❖ Philippe Vernoux (UCBL)

Contact

For any further questions that may arise please do not hesitate to contact the Organizing Committee:

Anne GIROIR-FENDLER

anne.giroir-fendler@ircelyon.univ-lyon1.fr

www.efepoc.com

+33 4 72 43 15 86

+33 4 72 43 15 86

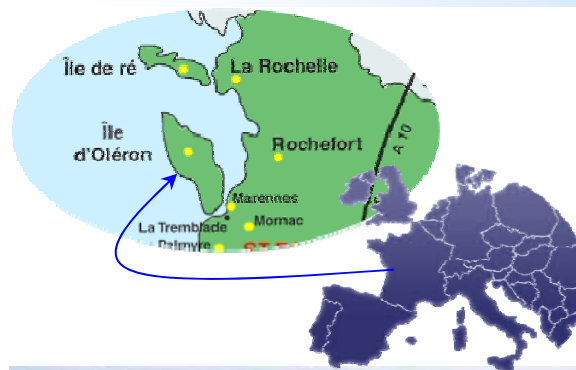


General information

The EPOCAP Conference is part of the European Forum on Electrochemical Promotion of Catalysis, EFEOC, which is a Marie Curie Action Project funded by the European Union.

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 Oléron. Oléron Island is situated on the estuary of the Charente river at the French Atlantic Coast near La Rochelle.



2nd international
conference
on the **Electrochemical
Promotion Of Catalysis and
its Applications**

epocap

First announcement



Oléron Island, France

September 29th to October 3rd 2008

In the framework of the EFEOC project

Coordinator: Université Claude Bernard Lyon 1

Financed by the European Union Marie Curie
Conferences and Training Courses EFEOC
contract number : MSCF-CT-2006-046201



Abstracts

The Organizing Committee invites you to submit abstracts of proposed presentations and posters relating to the five topics around which the conference will be developed.

Accepted papers will be presented by their author(s) and will be published in the conference proceedings.

The proceedings are provided free of charge to conference attendees.

Abstracts should be submitted electronically using the Application Form available in the Efepoc website.

Important dates:

Opening date for abstracts January 02, 2008
 Closing date for abstracts May 31, 2008

Registration

The registration fees include accommodation and subsistence during the five days conference and the participant information package.

Academic participants 760 €
 Non academic participants 960 €
 Students / accompanying persons..... 560 €
 Excursion 30 €

The amounts are indicative and subject to change.

In order to promote the participation of students, young and experienced researchers, the organizing committee offers 40 special grants covering travel and living allowances.

EPOCAP

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 conference is a five-day event, comprised of oral and poster presentations by young and experienced researchers.

The meeting purpose is to provide an international forum where scientific knowledge and expertise on this multidisciplinary and innovative field will be shared and discussed.

EPOCAP will be an international forum for promoting interactions between EPOC, fuel cells and electrochemical sensors fields for environmental and energy applications.

Preliminary programme

Monday	Tuesday	Wednesday	Thursday	Friday
Keynote	Keynote	Keynote	Keynote	Keynote
Coffee break / Exhibition				
Oral	Oral	Oral	Oral	Oral
Lunch				
Oral	Oral	Excursion	Poster session	Exhibition
Exhibition				
Oral	Oral			

We look forward to welcome you in the beautiful place of Oléron Atlantic Island for a fruitful and exciting meeting.

EPOCAP Organizing Committee, 2007

Efepoc partners



Center for Research and Technology - Hellas



Lyon 1



EZUS



IRCELYON



UNIVERSITY OF PATRAS



UNIVERSIDAD DE CASTILLA-LA MANCHA

Topics of the conference

- ❖ Development of electrochemical reactors
- ❖ Elaboration and characterization of catalyst thin films
- ❖ EPOC for fuel cells
- ❖ Electrochemical sensors
- ❖ EPOC for environmental and energy applications



www.efepoc.com