

Social programme

On Wednesday evening there will be a welcome cocktail at Hotel Costa da Caparica and on Thursday a tour and a conference banquet will take place. There will also be excursions available for accompanying persons in and around Lisbon.



carlossargedafotografo.blogspot.com

Accommodation



zoover.pt

Four and three stars hotels will be available at Costa da Caparica, three kilometres away from the conference venue. The transportation will be guaranteed. A few rooms in a student residence will be also available.

Important dates

2011

January, 2nd Circular and further information

Deadlines

March 31, Abstract submission

April 30, Communication of acceptance

May 31, Early bird registration

June 15, Submission of papers

July 31, Late registration

September 7-9, Ibero 2011

Organizing Committee

Maria Teresa Cidade, (Chairperson)
Isabel Sousa, (Co-Chairperson)
Pedro Almeida, (Organizing Secretary)
Anabela Raymundo,
Catarina Rosa Leal
José Franco Gómez

Scientific Committee

Antxon Santamaria, Spain
António Guerrero, Spain
Assis Farinha Martins, Portugal
Crispulo Gallegos, Spain
Isabel Sousa, Portugal
João Maia, USA
José Covas, Portugal
José Maria Franco, Spain
Maria Teresa Cidade, Portugal
Paulo Oliveira, Portugal



Ibero 2011



Rheology Trends: from nano to macro systems

Caparica, Portugal
September 7-9, 2011

First Call



etnografiaemimagens.blogspot.com



tarpaulo.blogspot.com

General Information

Following the two previous and successful Iberian Rheology Meetings (Beja 2004 and Madrid 2008) the Ibereo 2011 will be organized with the auspices of the Portuguese Society of Rheology (SPR) and the Spanish Rheology Group (GER), and intends to offer the opportunity to find out new advances in different topics and meet with academia and industrial researchers .

- A book of communications published by SPR (with ISBN code) will be available at the meeting.
- Information on state of the art rheological equipments and complementary techniques will be given

Ibereo 2011 will take place at Faculdade de Ciências e Tecnologia da Universidade Nova de Lisboa, three kilometers away from Caparica Beach and ten kilometers away from Lisbon, the capital of Portugal.

fct.unl.pt



soprodepraia.no.sapo.pt

Costa da Caparica is Lisbon's main seaside resort. The family atmosphere, restaurants and beachside cafés full of tanned surfers make it very enjoyable.

The beach stretches north towards Lisbon and south away into the distance, and the water is of good quality. A mini-railway (May- Sept daily every 30min from 9am-7.30pm) runs along the 8km or so of dunes to Fonte da Telha - each of the nineteen mini-train stops, based around one or two beach-café's, has a very particular feel.

From Costa da Caparica you may access easily Lisbon where you may find two sites listed by UNESCO as a World Heritage Site: Belém Tower and Jerónimos Monastery, and much more....

For more information and registration see:

www.fct.unl.pt/ibereo2011

Conference programme

Oral and poster presentations will be delivered under the following topics :

- Biopolymers and Biomaterials
- Fluid Mechanics and numerical simulation
- Food, Cosmetics and Pharmaceutical products
- Multiphasic Systems and Composites
- Polymers and Liquid Crystals
- Rheometry and Experimental Methods

Invited speakers

Three invited speakers will present keynote lectures on the following topics:

Biopolymers and Biomaterials

Patrick Navard, Mines Paris Tech - CEMEF, France

Food, Cosmetics and Pharmaceutical Products

Ian Norton, University of Birmingham, UK

Polymers and Liquid Crystals

Suzanne Fielding, University of Durham, UK