#### **Location & accommodation**

Workshop and accommodation at:

## Hotel Les Rives de Thau

Balaruc-les-Bains (Sète – Languedoc – Roussillon) France







### Registration

No later than 15th February 2011

Please, payment and registrations can be done via the Workshop website

http://www-subatech.in2p3.fr/RecosyWorkshop2011.html

#### Costs

Participation fee for three nights is 450 € including:

- Coffee during coffee breaks
- 3 Lunches/ 2 Dinners
- Conference Dinner
- Shuttle from Montpellier to Balaruc-les-Bains
- Room and Breakfast for three nights "21st, 22nd and 23rd March 2011"

additional overnights, DB, etc. can be paid directly at the hotel reception



Organised by:

Laboratoire SUBATECH
UMR 6457

4 rue Alfred Kastler La Chantrerie BP 20722 44307 Nantes cedex 3

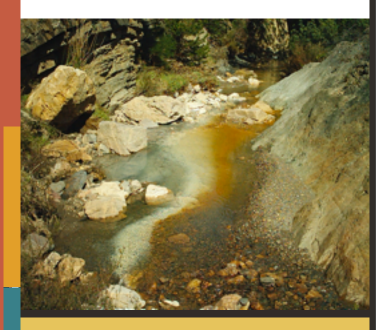
www.recosy.eu





# **3rd Annual Workshop of** the Recosy Project

**EURATOM, EC FP7, Collaborative Project** 



21<sup>st</sup> - 24<sup>th</sup> March 2011 Balaruc-les-Bains France

**Laboratoire SUBATECH** 



## **Objectives**

The Workshop is held within the context of CP RECOSY (www.recosy.eu). Main objectives of the project are the sound understanding of redox phenomena controlling the long-term release/retention of radionuclides in nuclear waste disposal. The Workshop is provided for discussion, documentation, dissemination (proceedings) and future planning on all topics related to the FP7 Collaborative Project RECOSY, both within the project and with a broader interested community.

#### Location

The 3<sup>rd</sup> Annual Workshop of the Collaborative Project RECOSY will be held in Balaruc-les-Bains (Sète – Languedoc – Roussillon) France, 21<sup>st</sup> to 24<sup>th</sup> March 2011, hosted by Subatech.

#### **General Information**

In this 3<sup>rd</sup> Annual Workshop a specific **Topical Session** will be held on "Electrochemistry and Redox Processes".

The main focus of the Annual Workshop is on presentation and discussion of scientific and technical project results. Plenary sessions are used for communicating results from the different technical workpackages. An important element in fostering scientific-technical discussion and exchange are the poster sessions. The scientific-technical outcome will be published through workshop proceedings. Additionally, the project participants will have the opportunity to discuss administrative and project implementation issues.

## **Agenda**

#### Monday 21st March 2011

#### 12:00-13:30 LUNCH

13:30-14:30		EUCG meeting (restricted to EUCG and CT members)	
14:30-16:30		om meeting icted to ExCom me	mbers)
16:30-17:30	WP2	Internal meeting	Room 2
17:30-18:30	WP3 WP6	Internal meeting Internal meeting	Room 1
18:30-19:30	WP4	Internal meeting Internal meeting	Room 1 Room 2
20:00-22:00		reaking with <b>POSTE</b> buffet	ER sessions

#### Tuesday 22<sup>nd</sup> March 2011

8:30- 9:00	Welcome address	
9:00- 11:30	<b>WP2</b> plenary (30 min Coffee break)	
11:30-12:30	WP3 plenary	
12:30-14:00 LUNCH		
14:00-15:00	WP3 plenary (continuation)	
15:00-17:30	<b>WP4</b> plenary (30 min Coffee break)	

#### 20:00 WORKSHOP DINNER

#### Wednesday 23<sup>rd</sup> March 2011

10:30-11:00	Coffee break
11:00-13:00	<b>WP6</b> plenary

#### 13:00-14:30 LUNCH

14:30-18:00	TOPICAL SESSION

"Electrochemistry and Redox

Processes"

(30 min Coffee break)

20:00-22:00 POSTER sessions with buffet

#### Thursday 24th March 2011

9:00- 9:30	WP1 plenary
9:30- 10:00	WP7 plenary
10:00-10:30	Coffee break
10:30-11:30	Reporting by the CT
11:30-12:30	General Assembly

## **Registration form**

#### RECOSY 3<sup>rd</sup> Annual Workshop

Payment and registrations can be done via the **Workshop website**:

http://www-subatech.in2p3.fr/RecosyWorkshop2011.html

Participation fee for four days is  $450 \in (21^{st} - 24^{th})$  March 2011). Registration for only one or two days is also possible (more information in the website).

Reservation for accompanying persons can also been done via the **Workshop website** (250 € for 4 days)

Workshop Contact: <a href="mailto:conf\_recosy2011@subatech.in2p3.fr">conf\_recosy2011@subatech.in2p3.fr</a>