## Venue, Accommodation, Access

#### Venue

The seminar will be held at the **Université Paris-Diderot**, School of Physics, Paris.

#### **Accommodation**

Registration fees do not include the cost of accommodation. The campus is in the 13 district (Place d'Italie) close to the Seine river, the French National Library and the 12 district.

#### Access

There are two main airports in Paris: Paris-Orly and Paris-Roissy Charles de Gaulle. It takes one hour to reach the conference venue by the suburban train. More details are given on the conference website.

### Instructions for Authors

Authors are invited to submit an abstract of 500 words minimum with a maximum of two pages. The abstract should comprise the title of the proposed paper, the background, objectives, methodology, results and conclusions of the work. It should list the names, affiliations and contact details (address, email & phone number) of the authors.

Abstracts should be submitted on the web site:

http://eurotherm106.sciencesconf.org/

### **Presentations / Publications**

The seminar will hold technical oral presentations from recognized academic and industrial experts.

Extended version of selected papers will be submitted for publication to the *International Journal of Thermal Science*.

## **Deadlines**

#### New dates

June 10, 2016 Abstract submission

June, 2016 Notification to authors

July, 2016 Full paper submission

August, 2016 Reviews to authors

Sept. 24, 2016 Revised paper submission

Oct. 10-11, 2016 Revised paper submissio

## **Registration Fees**

	Early registration	Late	
	before 30/09/2016	registration	
Student	300€	350€	
Full	400 €	475 €	

The prices include the inscription at the seminar, the coffee breaks and the gala dinner (lunches in neighbouring restaurants). At least one author must register for each paper that is accepted for presentation and inclusion in the conference proceedings.







# **Eurotherm Seminar 106**

**Call for Papers** 

Physical and
Chemical Phenomena in
Heat Exchangers and
Multifunctional Reactors for
Sustainable Technology



October 10-11, 2016
Paris - France

http://eurotherm106.sciencesconf.org/

## Scientific Scope

Physical and chemical phenomena in heat exchanger and multifunctional reactor for sustainable technology:

Fluid mechanics and heat transfer issues

Mixing and reaction

Interface phenomena

Heterogeneous catalysis in heat exchanger-

reactors

Milli- and micro-heat exchanger/reactors

Mathematical modelling

**Experimental** methods

## **Program**

Lectures will be focused on the following topics:

Heat transfer and process intensification

**Energy efficiency** 

Sustainable issues

Socio-economic analysis

**Environmental impact** 

Life cycle analysis

Fouling

Dynamic monitoring

Non-conventional heat exchangers and reactors (biomedical, micro-biological...)

Non-conventional materials (plastic, metallic

foam ...)

**Bio-reactors** 

### **About Eurotherm**

The aim of **EUROTHERM** is to promote European cooperation in Thermal Sciences and Heat Transfer by gathering together scientists and engineers working in specialised areas.

## **Sponsors**

The conference is co-sponsored by

International Centre for **Heat and Mass Transfer** (ICHMT)

Société Française de Thermique (SFT)



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## **Contact**

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