

# nanobio e u r o p e

16-18 June 2009, Grenoble

## Supporting Partners



Rhône-Alpes Région



leti

## General Contact

CEA-Leti-MiNaTec, Grenoble/France  
Email: [patrick.boisseau@cea.fr](mailto:patrick.boisseau@cea.fr)  
Phone: +33 438 783 854

## Congress operated by:

Insight Outside



## Venue

### Grenoble, capital of micro and nanotechnologies

With a solid industrial network, from international groups to innovating start-ups, and an outstanding scientific and technological environment, Grenoble is a major, worldwide centre for electronics, information and communications technology. The technical expertise and the synergy between university, research and industry contributes to the successful image of Grenoble area. Grenoble is located in the Rhône-Alpes region, the second most important in France in economic and scientific terms.

The "House of Micro and Nanotechnologies" where the conference will take place provides a range of support services:

- Micro and NanoTech Observatory (OMNT): information and intelligence on the worldwide state of the art;
- French and European applied research networks: Eurimus, Nexus, RMNT, CNRT, Ademis, ANR...
- Support for industrial location: one-stop incorporation centre, relocation, development
- Offices of venture capital firms and seed funds
- Office space, meeting rooms and an auditorium

Grenoble-Isère is served by two international airports – Lyon Saint-Exupéry and Geneva-Cointrin – and by regular TGV high-speed trains from Paris and Lyon Saint-Exupéry International Airport.



## Reply Form

I am interested in attending the NanoBio-Europe'09 Congress. Please send me the preliminary program.

We are interested in joining the Exhibition and would like to receive the terms and conditions

We are interested on sponsoring, media advertising or supplements. Please send us the terms and conditions

We are interested in a special company presentation or in individual activities

### Call for Papers

extended deadline April 20<sup>st</sup> 2009

\_\_\_\_\_  
Name/ First name/ Title

\_\_\_\_\_  
Company/ Organisation

\_\_\_\_\_  
Dept./ Position

\_\_\_\_\_  
Street/N°.

\_\_\_\_\_  
Zip/ Postal code/ City

**To:**  
**Insight Outside**  
Fax : +33 4 38 38 18 19

\_\_\_\_\_  
Country

\_\_\_\_\_  
Phone

\_\_\_\_\_  
Fax

\_\_\_\_\_  
Email



# nanobio e u r o p e

## Grenoble 2009

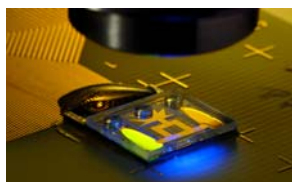
**INTERNATIONAL CONGRESS  
& EXHIBITION ON  
NANOBIOTECHNOLOGY**

**JUNE 16-18, 2009**

**[www.nanobio-europe.com](http://www.nanobio-europe.com)**

### Objectives

Nanobiotechnology as one of today's most fascinating and challenging field of research is a multi-disciplinary and fast developing research area with revolutionary innovations in almost any field of science and engineering. The NanoBio-Europe'09 Congress is going to present the most recent international developments in the field of nanobiotechnology and is providing a platform for interdisciplinary communication, new cooperation and projects to participants from science and industry



### Key aspects / Focus

The major focus of the NanoBio-Europe'09 Conference is set on medical applications of nanobio technology, in particular the characterisation of cellular processes, machinery and interaction to control, manipulate or manufacture molecules or supra molecular assemblies further to improve human health.

#### Topics covered

- Cell analysis and manipulation
- Biosensing
- Molecular Imaging
- Nano-carriers
- Nanopatterning (for bio applications)
- Micro TAS
- Data and information processing
- Toxicology on nano(bio)-objects
- Nanobio related regulatory issues

#### Applications covered

- Diagnostics
- Analytics
- Therapeutics
- Drug delivery
- Environment monitoring
- Threat detection
- Medical applications

#### Organizer

CEA  
Grenoble/France  
[www.leti.fr](http://www.leti.fr)

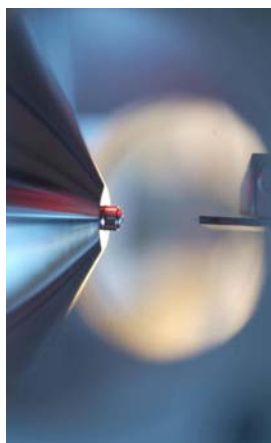


#### Organizing partner

CeNTech GmbH  
Münster, Germany  
[www.centech.de](http://www.centech.de)



### Format/ Scope



In a famous friendly and "family" atmosphere favourable for partnerships, **NanoBio-Europe'09** offers 3 days of:

- Plenary talks
- Keynotes and thematic sessions
- Submitted short talks
- Industrial exhibition
- Partnering
- Poster sessions
- Invited lectures
- Technical visits
- Gala event

### International Advisory Board

#### Besenbacher, Flemming

Aarhus University  
Gogolides, Evangelos  
Demokritos, Athens

#### Planell, Josep

IBEC, Barcelona

#### Rossi, François

JRC, Ispra

#### Blum, Loïc

Lyon University

#### Schäfers, Michael

EIMI, Münster

#### Mavridis, Irene

Demokritos, Athens

#### Sinner, Frank

Austria

#### Schmid, Ruth

SINTEF, Trondheim

#### Kiparrisides, Costas

Thessaloniki

#### Samitier, Josep

PCB, Barcelona

#### Gruell, Holger

Philips Research, Eindhoven

#### Schnekenburger, Jürgen

University Münster

#### Debbage, Paul,

University Innsbruck

#### Marcus-Kalish, Mira

TAU, Tel-Aviv

#### Gidrol, Xavier,

CEA, Grenoble

#### Galvin, Paul

Tyndall, Cork

#### Gramatica, Furio

FDG, Milano

#### Eaton, Mike

UCB, London

#### Lemor, robert,

FhG-IBMT, St Ingbert

#### Subramaniam, Vinod

Mesa+, Twente

#### Aime, Silvio

University Torino

#### Enneus, Jenny

DTU-Nanotech, Lyngby

#### Dascalu, Dan

IMT Bucharest