

NANOSAFE 2010 Secrétariat
INSIGHT OUTSIDE
37, avenue du Granier
38240 Meylan
France

Location

Maison MINATEC®
Parvis Louis Néel,
38054 Grenoble Cedex 9, France



Registration

FULL RATE:

including proceedings, breaks, lunches and the banquet on 17th November evening.

Before October 15, 2010: 550 €

After October 16, 2010: 750 €

STUDENT RATE:

including breaks, lunches and the banquet on 17th November evening.

Before October 15, 2010: 275 €

After October 16, 2010: 375 €

Registrations on the Web site:

<http://www.nanosafe.org>

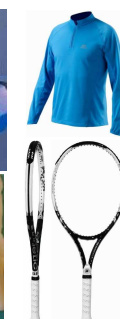
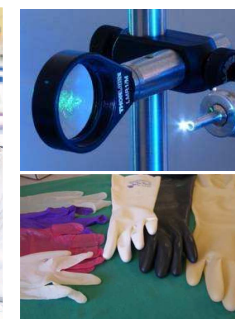
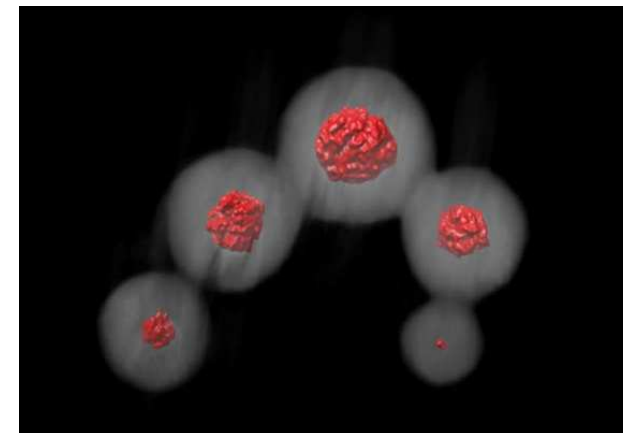
Accommodation

Hotel reservation can be made online on the conference Web site:

<http://www.nanosafe.org>

nano **SAFE**'10

Minatec, Grenoble, France
November 16-18, 2010



**International Conference
on Safe production and use
of nanomaterials**

**First announcement
and Call for papers**

www.nanosafe.org

International Conference on Safe production and use of nanomaterials

The rapidly developing field of nanotechnologies presents many opportunities and benefits for new materials with significantly improved properties as well as revolutionary applications in the fields of energy, environment, medicine, etc. The industrial production and use of nanoparticles will be the driving force for the emerging new materials industry of the 21st century. In terms of economics, analysts have estimated that the worldwide market for nanomaterials will be 2,600 billion Euros in 2014. However, the potential impact of these new materials on human health and the environment is viewed with apprehension. This new industry can only develop dynamically if these preoccupations are satisfactorily allayed.

Following the successful outcome of the past International Conference on Safe production and use of nanomaterials Nanosafe 2008 that took place in Grenoble (France), the Organizing Committee has decided that the next edition will take place in MINATEC again in November 2010.

The objectives of the conference will be to make available the major progresses and future trends in the domain of the safe production and use of nanomaterials.

Organisation

Chair: Frédéric SCHUSTER (CEA, FR)
François TARDIF (CEA, FR)
Co-chair: Georgios KATALAGARIANAKIS (EC, BE)

Local Organising Committee:	International Scientific Committee:
Dominique BAGUET (CEA)	Daniel BERNARD (ARKEMA, FR)
Audrey SCARINGELLA (MINATEC)	Jorge BOCZKOWSKI (INSERM, FR)
Frédéric SCHUSTER (CEA)	Jacques BOUILLARD (INERIS, FR)
Carole SENTEIN (CEA)	Jean-Philippe BOURGOIN (CEA, FR)
François TARDIF (CEA)	Krunal CHOPRA (LSFI, IN)
	Claude EMOND (U. Montréal, CA)
	Peter HATTO (ISO, UK)
	Peter HOET (KUL, BE)
	David PUI (U. Minnesota, USA)
	Eric QUEMENEUR (CEA, FR)
	Carole SENTEIN (CEA, FR)
	Louis TREPIED (MINEFE, FR)
	Jacques VENDEL (IRSN, FR)

Topics

1. Exposure assessment
2. Characterization, Detection and Monitoring
3. Nanomaterials life cycle
4. Toxicology
5. Environmental impact
6. Nanoparticle release from consumer products
7. Personal protection equipment
8. Secure industrial production
9. Safety parameters evaluation
10. Standardization, Regulations

Programme

The three-day programme for this conference will comprise:

- Invited plenary lectures. Confirmed lecturers include: G. Oberdörster (U. Rochester), D. Pui (U. Minnesota), M. Ellenbecker (UMass Lowell), T. Nguyen (NIST), J. Bradley (Lux Research), Y. Song (U. Beijing), M. Riediker (Inst. Work & Health), B. Nowack (Empa), F. Tardif (CEA), E. Gaffet (CNRS), J.-Y. Bottero (Cerege), D. Bernard (Arkema), P. Amyotte (Dalhousie Univ.), R. Eckhoff (U. Bergen) ...
- Selected oral contributions.
- Poster sessions.
- Exhibition of equipments related to safe production and use of nanomaterials.

Conference will be limited to 400 participants.

Call for papers

Papers will be presented in oral and poster sessions. All accepted abstracts will be published in a proceeding volume. Full papers will be published after reviewing in an open access journal.

Deadline

Receipt of abstract: July 31, 2010

Abstracts will be submitted online on the conference website: <http://www.nanosafe.org>

Images de couverture: ©CEA; image du centre Minatec: P. Conche; image de fond: ©CEA

Pre-registration Form



Ms Mr Dr Pr

Name:.....

First name:.....

Job title:.....

Company/Institute:.....

Postal address:.....

Postal Code:.....

City:.....

Country:.....

Phone:.....

E-mail:.....

Registration for papers call:

NANOSAFE 2010
INSIGHT OUTSIDE
37, avenue du Granier
38240 Meylan / France
Tel : +33 4 38 38 18 20
Fax : +33 4 38 38 18 19
Email : nanosafe2010@congres-scientifique.com

Please check the appropriate:

- I will participate. Please put me on the mailing list for further announcements.
- I wish to submit a paper

