

INRS Occupational Health Research Conference 2011

Risks associated to nanoparticles and nanomaterials

5 - 6 - 7 April 2011

Palais des Congrès, 54000 Nancy - France

Abstract submission deadline: October 15th, 2010

Contact: nano2011@inrs.fr

conference website www.inrs-nano2011.fr

Organized by the Institut national de recherche et de sécurité (INRS) in association with the Partnership for European Research in Occupational Safety and Health (PEROSH)





call for abstracts
Abstract submission deadline:
October 15th, 2010
WWW.inrs.fr



# Conference scopes

This conference will be the first of the INRS Occupational Health Research Conference new series and is addressing in 2011 the occupational risks associated to nanoparticles and nanomaterials. It is intended to bring together researchers, experts and practitioners from different backgrounds with the aim of sharing latest knowledge and discussing research needs on the following scopes: health effect assessment, characterization of nanomaterials, exposure measurement and assessment, emission control and protective equipments, risk assessment and risk management.

It is planned to devote an issue of **Annals of Occupational Hygiene** to papers from the conference. The conference committee will select some papers, and authors will be invited to submit them for consideration for the issue, subject to the usual peer review.

# Topic areas

Abstract submissions are encouraged with research data and new perspectives on the following topic areas:

#### Health effect assessment

Particle deposition within respiratory tract (animals, human)

**T**oxicity by inhalation, ingestion and skin exposure

Cellular responses, genotoxicity, immunotoxicology, neurotoxicity

Toxicity key factors and mechanisms

Methodology for in vitro and in vivo testing

Toxicity testing strategies (in vitro, in vivo)

Health-relevant dose metrics

Biomonitoring

Medical screening, occupational health

surveillance and exposure registries **E**pidemiologic research

# Instrumentation and exposure assessment

**A**erosol generation for toxicology purposes and device testing

**N**ew concepts and innovative aerosol devices (transportable, portable)

Single particle analysis methods

Performance of existing aerosol

instrumentation and sampling methods

Particle collection for electron microscopy

& chemical analysis

**W**orkplace air measurements under different scenarios

**M**easurement strategy to differentiate from background

Strategies to assess exposure

Exposure scenarios and modelling

**D**evelopment of exposure databases

# Characterization of engineered nanoparticles and nanomaterials

**C**haracterization methods for toxicology purposes

Protocols for electron microscopy & chemical analysis

**S**ize selective dustiness/mistiness **N**anoparticle release from products

# Emission control and protective equipments

**D**ynamics and transport of nanoaerosols in the work environment

**F**iltration

**P**erformance of protective equipments (including personal)

**C**ontrol technologies

# Risk assessment and risk management

**P**ractical solutions for risk assessment at the workplace

**C**ontrol banding approaches

Approaches for deriving human exposure limits

**B**est practices and risk management methods

Risk perception and communication

Risk assessment in a regulatory context

Regulation and standardization aspects

# Target audience

Of interest and relevance to researchers and experts involved in the topic areas, that includes toxicologists and health scientists, chemists and physicists, aerosol researchers and industrial hygienists from public research and universities, R&D laboratories or industry. This interdisciplinary conference is also intended to be of relevance for all stakeholders interested in the latest knowledge coming from research on identifying, assessing and managing risks related to handling and using nanoparticles and nanomaterials.

# Conference structure

2 ½ days with no parallel session.
One introductive session with invited speakers and four conference sessions with invited speakers, accepted abstracts for oral or poster presentation. The languages of the Conference are English and French. Simultaneous translation will be provided by the Organizers for oral presentations.
Slides and posters in English.

# Venue

Palais des Congrès Rue du Grand-Rabbin-Haguenauer 54000 Nancy - France

# Committees

#### Conference co-chairs

Didier Baptiste, Scientific Director Olivier Witschger

### **INRS** organisation committee

Claudine Cericola

Dominique Mur

Stéphane Vaxelaire

### **INRS** scientific committee

Denis Bemer

Stéphane Binet

**Eric Drais** 

Jean-Raymond Fontaine

Stéphane Malard

Anca Radauceanu

Martine Reynier

Myriam Ricaud

# International scientific committee

#### Christof Asbach

Institut für Energie- und Umwelttechnik, Duisburg, DE

#### Jorge Boczkowski

Institut national de la santé et de la recherche médicale, INSERM U955, Créteil, FR

#### Odile Boutou-Kempf

Institut de veille sanitaire, département Santé travail, Lyon, FR

#### **Patrick Brochard**

Institut de santé publique d'épidémiologie et de développement, Bordeaux, FR

#### **Derk Brouwer**

TNO Quality of Life Research & Development, Zeist. NL

#### **Emeric Frejafon**

Institut national de l'environnement industriel et des risques, Verneuil-en-Halatte, FR

# François Gensdarmes

Institut de radioprotection et de sûreté nucléaire, Gif-sur-Yvette. FR

#### Eileen D. Kuempel

National Institute for Occupational Safety and Health, Cincinnati, US

## Stéphanie Lacour

Centre d'études sur la coopération juridique internationale, lvry-sur-Seine, FR

## Francelyne Marano

Laboratoire de Cytophysiologie et toxicologie cellulaire, Université Paris 7, Paris, FR

#### **Andreas Mayer**

Technik Thermische Maschinen, Niederrohrdorf, CH

#### Rémi Maximillien

Direction des Sciences du vivant, Commissariat à l'énergie atomique, Fontenay-aux-Roses, FR

## **Claude Ostiguy**

Institut de recherche Robert-Sauvé en santé et en sécurité du travail, Montréal, QC, CA

## **Didier Rouxel**

Institut Jean-Lamour UMR 7198 CNRS université Henri-Poincaré, Vandœuvre-lès-Nancy, FR

# Martin Seipenbush

Institut für mechanische Verfahrenstechnik und Mechanik, Karlsruhe, DE

# **Lang Tran**

Institute of Occupational Medicine, Edinburgh, UK

## Su-Jung (Candace) Tsai

U. Massachussets Lowell North, Lowell, US

### **Dominique Vinck**

PACTE Politique-Organisations université Pierre Mendès-France, Grenoble, FR