

## Registration Form

Please register at Nanogate by  
**Tuesday, June 22**, if possible:

Phone: +49 (0) 681/9805211  
Fax: +49 (0) 681/9805252  
E-Mail: nanosafe@nanogate.com

- I wish to register for the Workshop  
 I will use the bus shuttle from  
Wiesbaden to Frankfurt

---

Title, First Name, Last Name

---

Company/Organisation

---

Street/P.O.-Box

---

Postal Code, Town

---

Phone/Fax

---

E-Mail

---

Date and place, Signature

## General Information

### Participation

A registration at the NANO2004 Conference is not required to attend the Workshop. The participation fee is 20 € which also covers lunch and bus shuttle.

Please pay the fee **in cash** directly in Frankfurt at the Workshop site. Credit card payment will not be possible.

### Transport

A bus shuttle will be organized from the conference site in Wiesbaden to DECHEMA House in Frankfurt. The bus will depart in front of the conference site after the plenary lecture at 10.15 and will return to Wiesbaden at the end of the Workshop.

### Location

DECHEMA e.V.  
Theodor-Heuss-Allee 25  
60486 Frankfurt

A route description to DECHEMA is available under [www.dechema.de](http://www.dechema.de) or at Nanogate.

For further information please contact:

Nanogate Technologies GmbH  
Ms Petra Esch  
Gewerbepark Eschhbergerweg  
66121 Saarbrücken/Germany

Phone: +49 (0) 681/9805211  
Fax: +49 (0) 681/9805252  
E-Mail: nanosafe@nanogate.com



Programme of the NANO2004  
Satellite Workshop

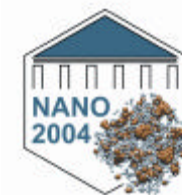
### The European Project "NANOSAFE"

Risk Assessment in Production and Use of  
Nanoparticles with Development of  
Preventive Measures and Practice Codes

Project funded by the European  
Community under the 'Competitive and  
Sustainable Growth' Programme  
(1998-2002),  
Contract No. G1MA-CT-2002-00020

**June 24, 2004, 11.15 – 17.00 h**

DECHEMA House, Frankfurt



The workshop will be the forum for the presentation of the results of the project NANOSAFE.

NANOSAFE is an EU funded project which assesses the risks involved in production, handling, treatment and use of nanoparticles in consumer and industrial products. The project evaluates effects on the health of workers and citizens and it considers preventive measures and codes of practice.

**Project partners:**

- Nanogate Technologies GmbH (D)
- Commissariat a L'Energie Atomique (F)
- VTT Technical Research Centre of Finland (FIN)
- University of Oxford, Department of Engineering Science (UK)
- Jožef Stefan Institute (SI)
- Katholieke Universiteit Leuven, Faculteit Geneeskunde (B)
- GSF-Forschungszentrum für Umwelt und Gesundheit, GmbH (D)
- Oxonica Limited (UK)
- VDI Technologiezentrum GmbH (D)

Morning Session

- 11.15 Opening address and introduction to NANOSAFE Project  
R. Naß, Nanogate/D
- 11.40 Technical aspects of nanoparticle synthesis, processing and applications  
P. Lintunen, VTT Processes Advanced Materials/FIN
- 12.15 Present knowledge of health effects of nanoparticles and future implications for workers and consumers  
P. Hoet, Katholieke Universiteit Leuven/B
- 12.50 Preventive measures and suggested regulatory initiatives  
W. Luther, VDI/D
- 13.25 Lunch Break

Afternoon Session

- 14.15 Epidemiological aspects of nanoparticles  
H. Wichmann, GSF/D
- 14.40 Toxicological aspects of nanoparticles in chemical industry  
E. Leibold, BASF AG/D
- 15.05 Opportunities and challenges of nanotechnology for a consumer product company  
T. Koch, Procter & Gamble/B
- 15.30 Environment, Health and Safety (EHS) aspects of nanomaterials  
Broniek Drozdowicz, Air Products and Chemicals Inc./USA
- 15.55 Trends in particle technology regarding EHS  
V. Colvin, Rice University/USA
- 16.20 Risk assessment, industrial safety and regulatory needs for nanomaterials  
D. Dahmann, BG Chemie/D
- 16.45 Closing Remarks