

## Registration

For registration please use the official registration portal:  
[www.naturalway.gr/industrial\\_technologies](http://www.naturalway.gr/industrial_technologies)

*A common European approach  
to the regulatory testing  
of nanomaterials*



[www.nanoreg.eu](http://www.nanoreg.eu)

## Invitation to the **NANoREG WORKSHOP**

„Innovation and Regulatory testing of nanomaterials -  
first results of NANoREG“

at the



**Industrial Technologies 2014**  
SMART GROWTH THROUGH RESEARCH AND INNOVATION

**Friday, 11<sup>th</sup> April, 2014**  
**11:15 a.m. - 1:30 p.m.**  
**Crowne Plaza 2**  
**Athens, Greece**

## Travel Information

**Your way to the workshop (10 min walk)**

**Megaron Athens International Conference Centre /** Leoforos Vasilissis Sofias & Kokkali 1, Athens 115 21, Greece

Follow the blue line in the right picture: cross the Street to Lourou/Λούρου (~130 m), turn right on Michalakopoulou/Μιχαλακοπούλου (~400 m)

**Crowne Plaza Hotel Athens City**  
Michalakopoulou Street 50  
Athens 115 28, Greece



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## Innovation and regulatory testing of nanomaterials

NANoREG will identify EHS aspects that are most relevant from a regulatory point of view. It will provide tools for testing the EHS aspects and the assessment and management of the risks to the regulators and other stakeholders.

To assure that the final results of the project can be implemented in an efficient and effective way, Industry and Regulators are strongly involved in the project.

We kindly invite you to attend the NANoREG workshop and to give your opinion on the regulatory testing of nano materials, as a valuable contribution to future economic success of nanotechnology!

## Key messages of NANoREG

- Reducing uncertainty regarding Environmental, Health and Safety aspect is essential to capitalize innovative and economic potential of Nanomaterials
- Questions and needs of Industry and regulatory community must be leading.
- Reduce costs for industry by enabling and promoting Safe by Design

## Programme NANoREG Workshop

- The NANoREG approach: Answers from Science to the questions/needs of Industry and the Regulation Authorities (*Tom van Teunenbroek*)
- First entry points, the regulatory questions and needs, an overview, matching of needs (*Hugues Crutzen*)
- NANoREG results: Materials, SOPs and the advancement of Regulatory Risk Assessment and Testing (*Steffi Friedrichs*)
- Overview of the NANoREG projects (*Mats-Olof Mattsson*)
- The window for industry participation, keeping pace with innovation (*Jürgen Höck*)
- Modes of collaboration for industry (*Volker Bachmann*)
- Outlook (*Karl Höhener*)

## Presentations of SANOWORK, SCAFFOLD and NANOMICEX

- SANOWORK: Integration of safer by design nanoproducs into real industrial case studies (*Davide Gardini*)
- SCAFFOLD: Strategies and methods to manage occupational nanorisks in construction (*Jesus Lopez de Ipiña*)
- NANOMICEX: mitigation of risk by means of safe by design approaches and effective engineering controls (*Carlos Fito*)

