



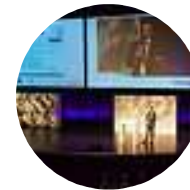
# EuroNanoForum 2013

Conference • Exhibition • Brokerage Day • Award Gala



# Overview

General information  
Programme  
Speakers  
Exhibition  
Partner companies  
Success stories  
Past events  
Be part of ENF 2013



# EuroNanoForum 2013

Nanotechnology Innovation:  
Excellent Science | Competitive Industries | Better Society

**18 – 20 June 2013**

**Convention Centre Dublin, Ireland**

- The event focuses on the commercialisation of nanotechnologies, exploiting its potential for new applications and taking them further from enabling technologies to end products
- ENF 2013 is jointly organised by Enterprise Ireland & Spinverse
- The event is supported by the European Commission Directorate for Research and Innovation and it takes place during the Irish Presidency of the Council of the European Union and is the main presidency event

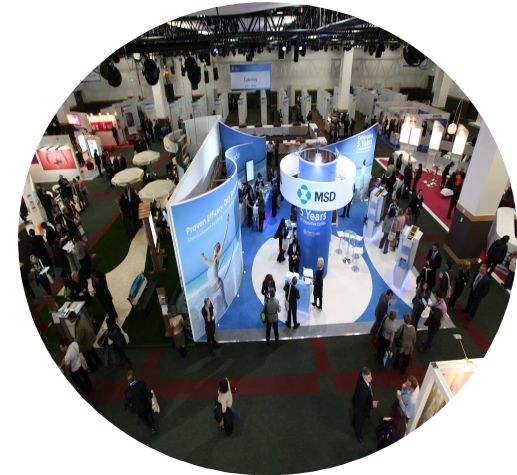


# Europe's largest Nanotechnology & Materials Conference

- 6<sup>th</sup> Biannual event since 2003
- The largest European Nanotech event of 2013
- A must for companies looking to exploit or learn how to exploit the latest nanotechnology developments
- Where Nanotechnology research meets industry and policy
- 3 days | 1200 delegates | 40 countries

## Key Benefits

- See** Innovative demos and prototypes
- Meet** High profile speakers from industry, government & research
- Discuss** Visions for European industry and research in 2020
- Benefit** Understand European funding instruments & meet investors



# From fascinating content to networking opportunities, there are many reasons to attend

## Conference

- 3 plenaries
- 15 sessions
- 6 workshops



## Brokerage Day

- 1200 participants
- 40 countries
- 100s of meetings



## Award Gala

- Best Researcher 2013
- Best Poster 2013



## Exhibition

- Companies
- RTOs
- EU-Projects & Institutions
- Clusters



# Meet over 70 high profile international speakers

The speakers from industry, government and research will discuss the economic and technological impact of nanotechnologies on European growth.



Séan Sherlock, Minister for  
Research and Innovation,  
Department of Jobs,  
Enterprise and Innovation



Dr. Sergio Kapusta,  
Materials Chief Scientist,  
Shell



Dr. Mihal Roco, founding  
chair of US National  
Science and Technology  
Council



Dr. Anna Gergely, Director,  
EHS regulatory, Steptoe &  
Johnson

# Join Our Exhibitors at ENF 2013

## Main Facts

**1 floor exhibition area**  
**1600 m2**

## Market Place

targeted to Clusters,  
Companies, Start-ups and  
Spin-offs

## Demo Arena

for Technology Transfer  
Organisations, Companies,  
Clusters and Success Stories

**Science Square** targeted to  
EU-projects, Universities,  
Research & Technology  
Organisations, EU institutions  
and associations

Specials:

**Irish Showcase** presenting  
Irish innovative companies on  
stage

**Magical Materials  
Exhibition**



Special Feature:  
**MAGICAL MATERIALS EXHIBITION**  
**UNLEASH YOUR SUPERPOWERS**  
sponsored by



# Already committed to the event:



# Success stories lead the way

Nanotechnologies as part of Europe's key priority areas of excellent science, competitive industries and highlighting societal benefits.



Examples of success stories

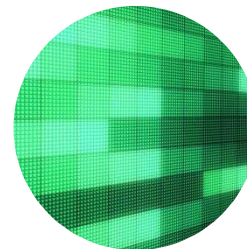
**NANOAIR** – New X-ray machine helps detect explosive particles in the air

**AL-NANOFUNC** – project which aims to design and install an advanced laboratory for the analysis of novel functional material at the nano-scale

**RODIN** – Project to help smartphones make more efficient use of bandwidth

**NANORAY** – A portable x-ray machine

**LANIR** – New tools to identify the symptoms of Alzheimer's disease much earlier, and to develop new treatments for cancer



# Past events

EuroNanoForum is a biannual event supported by the European Commission and organised within the framework of the Presidency of the European Union. EuroNanoForum 2013 will be the sixth event in this series, and will take place under the Irish Presidency.

- **ENF 2011** - Leading the Nanotechnology ERA (Budapest)
- **ENF 2009** - Nanotechnology for Sustainable Economy (Prague)
- **ENF 2007** - Nanotechnology in industrial applications (Düsseldorf)
- **ENF 2005** - Nanotechnology and the Health of the EU Citizen in 2020 (Edinburgh)
- **ENF 2003** - [www.euronanoforum2007.de/ENF2003/](http://www.euronanoforum2007.de/ENF2003/) (Trieste)



# How will you be a part of ENF 2013?

## Apply

### **Best Researcher Award 2013 & Best Poster Award 2013**

Submit your project in the Call for Papers. And Posters. The IAG will select the ten finalists and the winner will be announced at the Award Gala. The fully integrated poster session will give great visibility for innovative research in the field of nanotechnology. Submit your poster.

More information: [www.enf2013.eu](http://www.enf2013.eu)

## Exhibit

Promote your organisation and meet potential partners! Showcase at the Demo Arena, Science Square or Market Place your innovation. Enquire about stand packages: Christiane Hepp, [christiane.hepp@spinverse.com](mailto:christiane.hepp@spinverse.com)

## Media Partnership

Maximize your visibility and strengthen your brand image through unique exposure to the nanotechnology and materials community during EuroNanoForum 2013. Contact: Katriina Forsström, [katriina.forsstrom@spinverse.com](mailto:katriina.forsstrom@spinverse.com)

## Attend

Meet and network with the key stakeholders in nanotechnology! Register to the event at [www.enf2013.eu](http://www.enf2013.eu)