

Europe's leading Industrial Technologies Event from 19 – 21 June 2012 in Aarhus, DK

The event is supported by the European Commission DG for Research & Innovation, and brings together over 1200 representatives of the NMP field:

- cutting-edge nanotechnology (N)
- advanced materials (M)
- innovative production technologies (P)

Growth and Competitiveness by 2020



Commercializing technology possibilities that match industrial needs Smart solutions of improving the European innovation environment

Meet

High profile speakers from industry, government & research

Discuss Visions for European industry and research in 2020

Benefit Know how to implement solutions and succeed in the face of global competition

2 April 2012



Programme: 3 days, 100 speakers, 1200 attendees

Congress

- 4 Plenaries
- 18 Sessions
- · 16 Workshops





Matchmaking

- 1000 participants
- Over 40 countries
- Over 500 meetings

Exhibition

- Companies
- RTOs
- EU-Projects
- EU Institutions





Award Gala

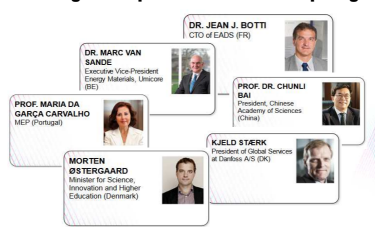
- Best Project 2012
- Best Poster 2012

2 April 2012



3

Over 100 speakers will reveal the economic and technological impact of NMP on Europe's growth



Topics draw special attention to low emission transportation, integrated systems, improving the environment, energy generation and storage, healthcare as well as construction and factories of the future.

2 April 2012

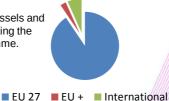






NMP is on the rise and can be a driver for Europe's growth and competitiveness to 2020

In 2010, Industrial Technologies took place in Brussels and had over 1000 participants from 40 countries visiting the conference, exhibition and matchmaking programme.





Industrial Technologies 2012 in Aarhus

1200 international attendees are expected, consisting of CEOs, CTOs, policy makers, investors, and scientists of the NMP community.

Exceeding the expectations of 2010, the event is the key enabler for networking, establishing innovation partnerships and creating new products in the field of Industrial Technologies.

2 April 2012



7

Success stories lead the way



New Industrial Technologies are crucial for Europe's growth and competitiveness to meet the grand challenges:

e.g.

Flexible manufacturing for a competitive European industry

New metallic materials to reduce energy needs

Exploring robotics for the factory of the future

Lighter, innovative materials for multipurpose industrial applications

Nanomaterials improving energy storage for a low-carbon economy

2 April 2012



Be part of Industrial Technologies 2012 and celebrate the very best projects of FP 5, 6 & 7

Exhibit

Exhibit and see cutting-edge Exhibit and see cutting-edge products, technologies and research results of key-industrial actors, high-tech SMEs and research organizations.

This is an excellent way for you to establish valuable networks to potential partners within the Industrial Technologies community!

Reserve a stand now and maximize your visibility at Europe's leading Industrial Technologies congress.

industrialtechnologies2012.eu/exhibitors

Be part of the Matchmaking Day

This event targets companies, technology centres, research and development institutes, research laboratories, universities and private researchers offering innovative technologies and know-how, looking for business opportunities, technology transfer or searching for partners for European projects. Registration for the event is obligatory for the Matchmaking Day.

Register at industrialtechnologies2012.eu/register

2 April 2012



9

