

# Orchestrated NanoKnowledge

Energy, Surfaces and Nanomedicine

## *Bring NanoScience to Business in a Unique and Radically New Way*

22-23<sup>th</sup> January 2013, Taastrup, Denmark

The Conference brings together action-oriented people from industrial, public and academic domains to job-creation actions.

Researchers, private companies, consumer associations, investment organizations and policy makers will illustrate the many possibilities, challenges, market perspectives, consumer needs and regulations of nanotechnology within the fields of energy, surfaces and nanomedicine.

Come and experience a novel and unique conference.

If you find yourself within one or several of the following statements, this is the conference for you.

- 1) I wish to present my ideas and thoughts to other stakeholder groups than my own.
- 2) I would like business related point-of-views on my field of science.
- 3) I wish to expand my network into other stakeholder groups than my own.
- 4) I would like to be introduced to the state-of-the-art in nanoscience within energy, surfaces and nanomedicine.
- 5) I would like to learn about the possibility of nanoscience in my products for added functionalities and enhanced quality and thereby stronger brand, larger revenue and market share.
- 6) I like to see a larger scientific social responsibility.
- 7) I like to get the chance to present my point-of-view and possibly affect other people's attitudes.
- 8) I like to listen to people with different kinds of ideas and experience.

**Price:** Free (cancellation fee of 100 EUR if you cancel within 1 week of the conference)

**Place:** Danish Technological Institute, Conference hall, Gregersensvej 1, 2360 Taastrup, Denmark

**Registration deadline:** 14 January 2013

To participate please register at:



[Orchestraed NanoScience homepage](#)

# Orchestrated NanoKnowledge

## Energy, Surfaces and Nanomedicine

### *Bring NanoScience to Business in a Unique and Radically New Way*

22-23<sup>th</sup> January 2013, Taastrup, Denmark

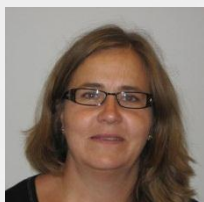
At the conference you will meet a broad range of experts from academy, industry, investment organizations, consumer associations and policy makers. You will gain insight and a better understanding of the mechanisms in NanoScience TO Business and the role of Nanotechnology in the fields of Energy, Surfaces and Nanomedicine.

#### The confirmed speakers include:



**Thomas Landh, Director of Strategy and Sourcing Diabetes Research Unit at Novo Nordisk:**

Thomas holds a Ph.d. in Chemical and Biophysical Engineering. He has more than 20 years of professional experience of drug delivery, cell membrane biology research ranging from academia, entrepreneurial start-ups and big pharma/biotech. Thomas is currently director of strategy and sourcing of diabetes research at Novo Nordisk where he is scouting and evaluating novel protein therapeutics and drug delivery technologies.



**Hanne Everland, Director for Materials Technology in Coloplast:**

Hanne holds a Phd in polymer science and an e-MBA in Innovation. She has worked at Coloplast A/S for 18 years. She started as a development engineer and later became a manager in Coloplast Research, then working a few years with small up-start companies in Coloplast Incubation. Today, she is director for Materials Technology in Coloplast's Global R&D organization with the responsibility for development in skin adhesives, coatings, biomaterials and broadly in soft materials.



**Thord Wingren, Vice President and senior manager at Huawei Lund:**

Thord Wingren is serial entrepreneur and has almost 30 years of experience from Telecom and Consumer Electronic industry. In the early 90's he was part of the group that invented Bluetooth. Thord was the initiator and first President of Ericsson Mobile Platforms, now 50% part of ST-Ericsson, and some years later appointed head of Samsung's development in Europe. He is co-founder of two companies. Thord has since 2012 been the site manager of Huawei in Lund and is board member and chairman of several very promising start-ups.



**Lars Leijonborg, Chairman of the Board of SwedNanoTech:**

With over three decades of political assignments, Lars Leijonborg is one of Sweden's most experienced politicians. He was Party Leader of the Liberal Party for ten years, and has served as both Minister for Education and Minister for Higher Education and Research. Lars Leijonborg has a passion for science. Since 2010 he is Chairman of the board of SwedNanoTech, a Swedish umbrella organization created to foster relations between researchers and private companies within the field of nanotechnology.



**John Finnich Pedersen, Communications director at Siemens:**

John holds a M.Sc. Electronic Engineering from University of Aalborg. He has more than 30 years of experience from R&D, production, marketing and sales in several large and small companies within the fields of energy, medical devices, and telecommunications. Today, John is Communications Director at Siemens A/S. This includes activities within marketing and communication, government affairs and research within energy storage. John is also board member in one start-up company and at Copenhagen Engineering University.

The programme is under construction and will be posted on the homepage in November.

You can find more details at the conference [homepage](#) or by e-mail to [alv@teknologisk.dk](mailto:alv@teknologisk.dk).