

The Newsletter

Dear Reader,

This newsletter informs about Technet_nano - an international alliance of 12 research and development facilities. Together we deliver high technology competences, facilities and tools to our industry partners facilitating new product development and innovation. This newsletter addresses innovators and stakeholders interested in high technology research and development.

INSPIRING TECHNOLOGY SOLUTIONS

Data Base for Easy Access to Project Examples

We launched our web data base giving an insight into projects developed by Technet_nano partners. Get inspired by technology solutions within various applications fields such as Automation & Process, Communication, Consumer Products, Energy & Environment, Life Science, Safety & Security, Space & Aerospace, and Transportation.

→ Read more

EXTENDING LIMITS

Interview with a Technet_nano Industry Partner

Dr Jürgen Carstensen, ET&TE, talks about its experiences with Technet_nano. The German company Etch and Technology GmbH is specialised in electrochemical microstructuring of semiconductors and in characterisation of solar cells.

→ Read more

TECHNET_NANO MEETS INDUSTRY

Get informed about high technology innovation.

Meet us personally at our Technet_nano events for innovators from industry:

- **Breakthroughs in sensor technology**
27th-28th of November 2013 in Kista, Sweden → Read more

- **Energy efficiency through smart microcomponents**
16th of January 2014 in Sonderborg, Denmark → [Read more](#)

Read more about our recent Science-to-Business event:

- **Advanced sensor technology for sustainable machinery**
17th of September in Kaunas, Lithuania → [Read more](#)

Contact our Technet_nano Innovation Agents:

- **Individual consultations identifying your innovation potentials** → [Read more](#)

We publish four issues of this newsletter until March 2014. If you do not wish to receive the newsletter, please inform us. Please do not hesitate to pass on the Technet_nano newsletter to other innovators and stakeholders.

Kind regards
Horst-Günter Rubahn, Lead partner
Mads Clausen Institute, University of Southern Denmark



Part-financed by the European Union
(European Regional Development Fund)

Mads Clausen Institute, University of Southern Denmark, Alison 2, DK 6400 Sønderborg

Not interested any more? [Unsubscribe](#)