



## INVITATION

# Bringing nano and microfluidic technologies to the market

## JOIN AN EXCITING EVENT ON NANO- AND MICROFLUIDIC TECHNOLOGIES WITH A FOCUS ON COMMERCIALISATION

Learn about the possibilities of new technologies developed, be inspired, and network with your colleagues and peers.

The event will be covering areas on how to bridge the gap from research to a commercial product on the market, and how to develop a value chain for design and manufacturing of nano and microfluidic technologies.

**WHEN**  
13 December 2016, 13.00-17.00

**WHERE**  
Technical University of Denmark  
Meeting Room 1, Building 101A  
Anker Engelundsvej 1  
2800 Kgs. Lyngby  
Denmark

**WHO WILL PARTICIPATE?**  
Participants will include stakeholders representing all stages of development from novel ideas to commercialised microfluidic products currently in the market. This will include technology providers, sub suppliers, researchers, investors and end-users.

**REGISTRATION**  
Free of charge, but a no show fee of DKK 500 will apply.

Register here: [www.polynano.org/event](http://www.polynano.org/event)

Contact: Majken L. Møller, [mlmo@nanotech.dtu.dk](mailto:mlmo@nanotech.dtu.dk)  
The Event is arranged by the PolyNano consortium funded by the Innovation Fund Denmark.

### MAIN PARTNERS



# PROGRAM

13.00-13.15	○	Welcome and introduction <i>Anders Kristensen, Professor DTU</i>
13.15-13.20	○	Welcome to DTU <i>Katrine Krogh Andersen, Dean DTU</i>
13.20-13.50	○	Commercialisation of microfluidic solutions - pushing the boundaries <i>Mark Gilligan, Group CEO Blacktrace Ltd</i>
13.50-14.20	○	Industrial applications of funded R&D collaborations <i>Carsten Faltum, Vice President, Operations, Biolin Scientific</i>
14.20-14.35	○	The PolyNano technology, fast track from research to production <i>Rafael Taboryski, Associate professor DTU</i>
14.35-14.55	○	Quality control of micro and nanofluidic systems production <i>Guido Tosello, Associate professor DTU</i>
14.55-15.40	○	Coffee break and networking
15.40-16.00	○	Injection moulding LOC prototyping. From vision to mission <i>Theodor Nielsen, CEO and founder NIL Technology</i>
16.00-16.20	○	Experience as an academic end-user <i>Asli Silahtaroglu, Associate Professor KU</i>
16.20-16.35	○	From patent to product (by cphnano) <i>Kristian Tølbøl, Founder CPH Nano</i>
16.35-16.45	○	PolyNano summer school <i>Jenny Emnéus, Professor DTU</i>
16.45-16.55	○	Winner of the PolyNano dissemination event <i>Morten Hanefeld Dziegiel, Chief Physician Rigshospitalet</i>
16.55-17.00	○	Closing remarks
17.00	○	Networking, drinks and snacks