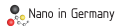
PRAGUE
MAY 5TH
2015











The conference will take place in the Ministry of Industry and Trade of the Czech Republic, Politických vězňů 20, Praha 1

PROGRAMME

R /	I A \ .	′ 5 th
IV/	ΙДΥ	~~ 011

9:00 - 10:00 Registration

10:00 - 10:45 **Welcome!**

- -- Dalibor Zikmund, Director of Investment Division, Czechlnvest
- -- Tomas Novotny, Deputy Minister, Ministry of Industry and Trade
- -- Embassy of Germany in Prague
- -- Rudolf Fischer, CFO, Siemens

10:45 – 11:30 Keynote by Dr. Stefan Huebner – SR Huebner & Kollegen, Patent Attorneys, Munich

-- Which IPR-Issues are Important for Cross Border Cooperation

Business Panels: How Nanotech Changes Industries

11:30 – 12:30	Panel 1: How	Nanotech Enhances th	e Performance of I	Everyday Materials
---------------	--------------	----------------------	--------------------	--------------------

-- PROF. HENNING ZOZ, CEO, ZOZ Group, Siegen

-- Jan Prochazka, CEO, Advanced Materials-JTJ

12:30 – 14:00 **Lunch Break & Networking**

14:00 – 15:00 Panel 2: How Nanotech Changes Material Science

-- Dr. Oliver Zech, Rent a Scientist, Regensburg

-- Jan Buk, Managing Director, Pardam

15:00 – 16:00 Panel 3: How Nanotech Changes the Lightweight Industries

-- Prof. Andreas Leson, Fraunhofer IWS, Dresden

-- MARTIN NAVRATIL, CEO, SYNPO

16:00 – 16:30 Coffee Break & Networking

16:30 – 17:30 Panel 4: How Nanotech Changes the Approach to Medicine

-- Dr. Klaus-Michael Weltring, Nano-Characterization-Lab Münster

-- DANIEL MATATKO, Business Development, Contipro

17:30 – 18:00 **Wrap-up**

18:00 – 18:30 Transfer

18:30 – 20:30 Evening reception on behalf of NANORA – THE EUROPEAN NANO REGIONS ALLIANCE

-- Welcome Address: Dr. Ulrike Niedner-Kalthoff: NANORA - supporting European Nanotechnology

Excursions organised by CzechInvest

MAY 4th Liberec (Faculty of Textile Engineering & Institute for Nanomaterials, Advanced Technology

and Innovation – Technical University of Liberec)

MAY 6th Olomouc (Regional Centre of Advanced Technologies and Materials)

The Conference is supported by:









