



Embassy of the Czech Republic
in Stockholm



CzechNanoDay – Opportunities for Cooperation

Thursday, March 19th, 2015

The Czech Embassy in Stockholm, Villagatan 21, Stockholm

PROGRAMME



09:00 Registration



09:30 Opening remarks

JANA HYNKOVÁ, Ambassador of the Czech Republic to Sweden

09:40 CzechInvest – Nanotechnology in the Czech Republic

JIŘÍ FUSEK, Sector Manager for Nanotechnology

PETR HE CZKO, Representative for Scandinavia

10:00 CEITEC – Central European Institute of Technology, Brno

MARKÉTA BOROVCOVÁ, Research Project Manager

10:25 RCPTM – Regional Center of Advanced Technologies and Materials, Olomouc

PAVEL TUČEK, Head of Grant Office

10:50 Technical University of Liberec – Faculty of Textile Engineering

PETR MIKEŠ, Department of Nonwovens

11:15 Elmarco – Nano for Life

DAVID BROKL, Key Account Manager

11:45 Refreshment



CONTACT:

Petr Heczeko

Representative for Scandinavia

PHONE: +420 296 342 540

E-MAIL: petr.heczko@czechinvest.org

www.czechinvest.org

RSVP to petr.heczko@czechinvest.org
Workshop is **free of charge**.

CzechRepublic

www.czechinvest.org



Embassy of the Czech Republic
in Stockholm



CEITEC – Central European Institute of Technology, Brno

CEITEC is a multidisciplinary science centre focused on research and development in the fields of life sciences and advanced materials and technologies. The research is divided into 64 groups and seven programmes including Advanced Nanotechnologies and Microtechnologies, Molecular Medicine or Brain and Mind Research.



Elmarco – Nano for Life

Elmarco is the industry's first supplier of industrial scale nanofibre production equipment. Elmarco's Nanospider™ equipment is designed for the production of all sorts of nanofibres. The product line ranges from laboratory equipment to industrial-scale, high-volume production equipment that delivers millions of square meters of cost-effective, uniform nanofibre webs.



Technical University of Liberec, Faculty of Textile Engineering, Department of Nonwovens

The Faculty of Textile Engineering at Technical University of Liberec was established in 1960 and maintain a strong position in nanotechnology research thanks to its patented process of industrial-scale production of nanofibers and development of novel applications in this field. Key projects: Nanofiber scaffolds for tissue engineering, Composite nanofibers.



RCPTM – Regional Center of Advanced Technologies and Materials

RCPTM – Regional Center of Advanced Technologies and Materials, Olomouc RCPTM is a scientific and research center with its chief objective to produce superlative research and to transfer high-tech products and advanced technologies into medical, industrial and environmental practice with pronounced emphasis on connecting the center to international networks and collaborations. Priority areas: Metal oxide nanoparticles for biomedical applications and environmental technologies; Graphene and carbon quantum dots; Biologically-active complexes and molecular magnets.