





Location:

EMBASSY OF THE CZECH REPUBLIC IN DENMARK, RYVANGS ALLÉ 14-16, 2100 COPENHAGEN

DATE: 20 September 2011 TIME: 10:00 – 16:00

9:00 - 10:00 Registration, coffee and snacks

10:00

Keynote Address:

- -- Embassy of the Czech Republic in Copenhagen Ambassador Zdeněk Lyčka
- Czechlnvest
 Martin Partl, Head of Investment Development Department
 Štěpán Procházka, Director for Scandinavia Operations

Speakers (presentations will be held in English)

- Nanotechnology sector in the Czech Republic
 Vojtěch Helikar, Sector specialist for Nanotechnology, Czechlovest
- Elmarco Nanospider Technology
 Ladislav Mareš, Executive Director
- Optaglio Holograms and Security Devices
 Libor Kotačka, R&D Manager

12:00 - 13:00 Coffee & Lunch Break

13:00

- -- Kertak Nanotechnology Inorganic & Organic Nanofibres
 Jaroslava Morávková, R&D Team Leader
- Genom Invest / Royal Natural Medicine Nano Face Mask 3000
 Roman Zima, General Manager
- -- The South Moravian Innovation Centre (JIC)
 Tomáš Halva, Transfer Manager
- -- Institute of Scientific Instruments of the Academy of Sciences
 Bohdan Růžička, Project Manager

15:00 Cofee Break and Oportunity for b2b meetings

Czech beer and light refreshments will be served

The participation is free of charge





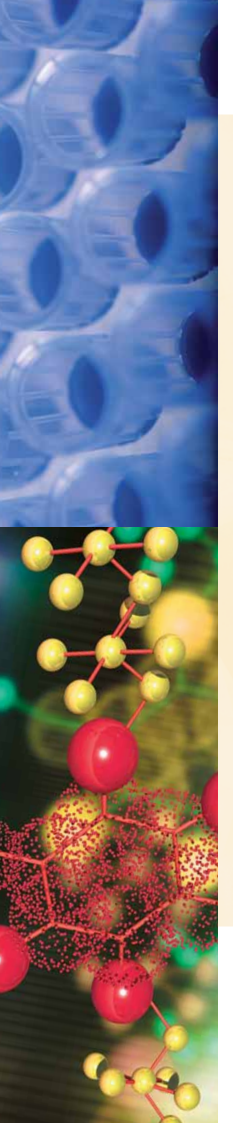
For registration (by 12 September 2011) and more information, please contact:

Jiří Borcel

Embassy of the Czech Republic in

EMAIL: jiri_borcel@mzv.cz

www.mzv.cz/copenhagen







COMPANY PROFILE

Elmarco

Elmarco is a dynamic and innovative company focused on nanotechnology and the semiconductor industry. It is the leading company in nanofiber production technology named Nano Spider. The technology has been developed with the scientific support of the Technical University of Liberec (TUL).

www.elmarco.com

Optaglio

Optaglio is the international group of companies comprised of Optaglio Limited (United Kingdom), Optaglio (Czech Republic) and Metallic Security s.r.o. (Czech Republic). Optaglio focuses on development and production of optical security devices and holograms and is the world leader in electron beam lithography. This unique technology used in production of holographic features and optical microstructures is recognised worldwide as the highest standard for security devices origination.

www.optaglio.cz

Kertak Nanotechnology s.r.o.

Kertak Nanotechnology is the manufacturer and supplier of inorganic nanofibers produced by industrial-scale electrospinning technology. Our technology enables us to occupy the world leading position in the production of electrospun inorganic nanofibers. Thanks to our strong research and development, we are the reliable partner for the development of new final applications which would be impossible without nanotechnology.

www.kertaktechnology.com

Genom Invest / Royal Natural Medicine

Royal Natural Medicine s.r.o. was founded in order to continue in broad range R&D activities in human and veterinary medicine. One of the unique products, Nano Face Mask 3000 (TNFM 3000), will be presented at the workshop

www.rnmedicine.cz

JIC Brno

The South Moravian Innovation Centre (JIC) is an agency that creates a favourable environment for innovative business in South Moravia. We help early-stage businesses grow, create jobs and compete on the market. We support collaboration between industry, R&D institutions and public administration bodies.

www.jic.cz

UPT AV CR, v.v.i.

Institute of Scientific Instruments of the Academy of Sciences of the Czech Republic is a public research institution. The goals are to perform scientific research, contribute to the utilization of its research and provide research infrastructure. Main areas of research are in magnetic resonance, electron microscopy and microanalysis, utilization of lasers, acquisition and processing of biosignals, construction of scientific instruments and their parts, improvement and utilization of special technologies.

www.isibrno.cz











