

9. nanoNET-meeting

Wednesday, November 16th, 2016

Time: **10:00 - 15:30**
Location: **Material Center Leoben, Leoben**
8700 Leoben, Roseggerstraße 12

Agenda

9:30-10:00	Coffee & Snacks	
10:00-10:05	Alexandra Purkarthofer Executive director of the MCL	Welcome
10:05-10:10	Gottfried Strasser TU Wien, Institut für Festkörperelektronik, Zentrum für Mikro- und Nanostrukturen	Introduction
10:10-10:20	Günther Maier Head of the microelectronics department, MCL	Introduction: Material Center Leoben
10:20-10:40	Susanne Resch BioNanoNet Forschungsgesellschaft mbH	Diskurs zu verantwortungsvoller & sicherer Nano- Forschung & Entwicklung – Einbindung verschiedener Interessensgruppen in Innovationsprozesse
10:40-10:50	Rudolf Heer Austrian Institute of Technology (AIT)	Report on nanoNET-participation at SALTEX 2016
10:50-11:10	Eva Melnik Austrian Institute of Technology (AIT), Molecular Diagnostics	Surface modification of integrated optical MZI sensor arrays using inkjet printing technology
11:10-11:30	Patricia M. A. Farias UFPE	Nanomaterials for applications in sensing and energy
11:30-11:50	Andreas Stingl Phornano Holding GmbH	Phornano - ein österreichisches Startup stellt sich vor
12:00-13:00	<i>Business-Lunch, courtesy of the MCL</i>	
13:10-13:30	Oskar Paris Head of the Institute of Physics, Montanuniversität Leoben	In-operando X-ray scattering during charging/discharging of supercapacitors
13:30-13:50	Marco Deluca, MCL	Raman Spectroscopy of Functional Nanomaterials

13:50-14:10	Alexander Pogány BMVIT	Aktuelle Entwicklungen zu Nanotechnologie aus Sicht des BMVIT - Ausschreibung Produktion der Zukunft
14:10-14:30	Gottfried Strasser TU Wien	Subject matter discussion, further activities, dates and events
14:30-15:30	Guided tour MCL (optional)	Kerpelystraße 2, Leoben (Labors)

How to get there

Material Center Leoben (MCL), Roseggerstraße 12, 3rd floor, 8700 Leoben

can be reached by public transport:

trains leave from the Vienna Central Station or the station Wien-Meidling directly to Leoben Central Station. Then it is only about a 5 minutes' walk to the MCL.

By car: Parking is possible a few meters further, on the right side of the street (see 2nd map below). Please ring to open the barrier to the parking.



Contact at the MCL:
Anton Köck
Tel.: +43 3842 45922 – 505
Mobil.: +43 676 848883143
Email: anton.koeck@mcl.at
www.mcl.at

