



TECHNOLOGY
CENTRE ASCR



Nano4inno

2010

Nanotechnology and New Materials for Business Innovation
27th September / Prague / Czech Republic

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Preliminary Agenda

Monday / 27th September 2010

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|-------|---|
| 9.00 | Registration and coffee |
| 9.30 | Opening and Welcome
(tbc) |
| 9.40 | Nanotechnology and materials in FP7: 4th call
Renzo Tomellini (Head of Unit Value-added materials,
DG RTD, Directorate Industrial Technologies,
European Commission) |
| 10.10 | Nanotechnology for Bio-Applications
Andre Skirtach (Max Planck Institute of Colloids and
Interfaces, Germany) |
| 10.30 | Bioceramics as a regeneration platform
Ian Brown (RepRegen Ltd, United Kingdom) |
| 10.50 | Trends and innovations in nanotechnology and materials
Mark Morrison (Institute of Nanotechnology, United Kingdom) |
| 11.10 | Nanotechnologies for sustainable energy applications
Bertrand Fillon (CEA LITEN, France) |
| 11.30 | Potential and limitations of Nanobiophotonics
Vinod Subramaniam (University of Twente, The Netherlands) |
| 12.00 | Networking Lunch |
| 13.00 | NMP structure and NMP Team for your FP7 project
Gabriela Salejová, (Technology Centre ASCR, Czech Republic) |
| 13.20 | Impact of EU research projects on business results
Rudolf Fryček, (AMIRES Sàrl, Switzerland) |
| 13.40 | HTA – Alliance for nanotechnology and material innovations
Andre Perret (4labs, Switzerland) |
| 14.00 | Introduction to the parallel afternoon sessions
Organizational issues relevant for successful running of the
afternoon sessions |
| 14.30 | Coffee break |
| 15.00 | Afternoon session with 5 minutes presentations of projects
in preparation
The topics will be clustered as follows:
Nanoparticles, nanostructures and membranes, Health
application, Safety aspects, Characterization tools,
Electronics and photovoltaics, Construction and housing,
Other applications, Modeling |
| 16.00 | Parallel networking and bilateral meetings
Organized by the Enterprise Europe Network Czech Republic |
| 18.00 | End |

The seminar and Partnering brokerage event are supported by the Ministry of Education, Youth and Sports through the EUPRO Programme, project No. OK09002.