



STEINBEIS-
EUROPA-
ZENTRUM



FFG

INTERNATIONAL MEETING AND BROKERAGE EVENT ON NANOSCIENCES, NANOTECHNOLOGIES AND MATERIALS

Friday, September 11th 2009
Minatec, Grenoble
France

Introduction: This meeting is intended to bring together potential partners from industry, academia and SME's from **Austria, Switzerland, Germany** (Baden-Württemberg region) and **France** (Rhone Alpes region) which are among the most important regions for nanotechnology in the respective countries. This meeting constitutes an opportunity for partners to get to know each other and to get involved in consortia.

Topics related to nanotechnology and materials of the coming NMP call will be presented. The indicative deadline of the NMP calls will be 8th December 2009. Sufficient time will be given for partners to present their activities / competencies and to assemble and discuss by topic affinity.

Moderation: **François Piuzzi (FR)** | NMP NCP coordinator (CEA Commissariat à l'Énergie Atomique)
Francois.piuzzi@cea.fr

09:00

Welcome

François Piuzzi (FR) | CEA Commissariat à l'Énergie Atomique
Andrea Degen (CH) | Euresearch
Gerald Kern (AT) | FFG Austrian Research Promotion Agency
Sabine Müller (DE) | Steinbeis-Europa-Zentrum (SEZ)

09:15

Presentation of MINATEC, LITEN and LETI

Jean Charles Guibert | MINATEC
Bertrand Fillon | LITEN
Robert Baptist | LETI

09:45

Presentation of the topics of WP2010

Hans Hartmann Pedersen (EC) | European Commission, Directorate-General for Research, Directorate G Industrial Technologies

10:20

Coffee break

10:35

Presentation of ERANET MNT transnational programme

Nathalie Trannois | OSEO (Direction de l'innovation European and International Partnerships)

10:50

Session 1: Presentation of partners and/or project ideas

Participants, (each 10 minutes, 5 slides max.)

12:30

Lunch: (buffet offered)

13:30

Session 2: Presentation of partners and or project ideas

Participants, (each 10 minutes, 5 slides max.)

- 15:00 **Group discussion by topics or domain affinity**
Participants
- 15:30 **Visit of different laboratories : LETI (µelectronics), LITEN (nano oriented), INAC (basic research) on demand.**
- 16:30 **Get together and coffee**

| | | |
|-----------------|---|---------------------|
| Domains: | <u>Discussion group 1: Energy</u> | |
| | Photovoltaic's | not in current call |
| | Thermoelectricity | 1.2-3 |
| | <u>Discussion group 2: New Materials</u> | |
| | Magnetics materials | not in current call |
| | Organic inorganic Hybrids | 2.2-1 |
| | <u>Discussion group 3: Health</u> | |
| | Nanotoxicology | 1.3-1, 1.3-2 |
| | Nanomedicine | 4.0-1, 2.3-1 |
| | <u>Discussion group 4: High Tech Consumer Goods</u> | |
| | High tech papers and cardboards | 4.0-4 |
| | High tech Textiles | 3.4-1 |
| | <u>Discussion group 5: Chemistry</u> | |
| | Catalysis | 2.4-1 |
| | Chemistry | 4.0-3 |
| | <u>Discussion group 6: Electronics</u> | |
| | Sensors | 4.0-2, 1.2-1 |

Preliminary list of French participants:

- 1) **Industrials and SME's:**
Arkema (CNT)
Schneider
St Microelectronics
SOITEC
- 2) **Research centres, technical centres:**
CEA- LETI
CEA – INAC
MINATEC
CNRS (Institut Louis Neel)
Centre technique du papier (French technical center for paper)
- 3) **Academics:**
Institut National Polytechnique de Grenoble
Université Joseph Fourier

All activities of the FFG in the European and International Programmes division are funded by the Republic of Austria and The Austrian Federal Economic Chamber.