



Invitation for the Information Days and Brokerage Event on **Embedded Systems Design, Nanoelectronics and Microsystems** Warsaw, 8-9 of March 2007



We are pleased to invite you to take part in the Information Days and the International Brokerage Event, planned on **8-9 of March** in Warsaw and to benefit from opportunities given by this event **to find the right partners to your future project consortia and prepare and submit successful proposals for the calls of FP7.**

The event **PROGRAMME** will be focused on the following research fields of FP7:

- ✓ **Nanoelectronics**
- ✓ **Microsystems**
- ✓ **Embedded Systems Design**

Invited SPEAKERS:

- ✓ **Gisele Roesems - Deputy Head of Unit G.1 Nanoelectronics and Photonics**
- ✓ **Philippe Reynaert DG INFSO Embedded Systems**
- ✓ **Representative of Unit Micro- and Nanosystems**
- ✓ **Representative of ENIAC, ARTEMIS, EPoSS ETPs**
- ✓ **Representative of MNT-ERA.NET network**
- ✓ **Representative of MINOS-EURONET project**

ORGANISERS:

The Event will be organized by Polish **National Contact Point for Research Programmes of the EU** and **MINOS-EURONET, Micro- and NanoSystems European Network.**

The **Institute of Electron Technology (ITE)** is a major Polish research centre with the primary focus on semiconductor micro- and nanotechnology. The fundamental goal of ITE is to conduct basic and applied research in the area of microelectronics, semiconductor optoelectronics and micromechanics as well as characterisation of semiconductor materials and structures.

The Event will be supported by **PRO_NMS project** co-founded by European Commission and **Polish Scientific Network MINAS.**

OBJECTIVES:

The main objective of the Information Days is to present the objectives of the future ICT calls for Applicants as well as offer a forum to the potential Applicants to answer their questions.

The main objective of the Brokerage Events is to enable contacts to people with similar or complementary research interests who wish to form project consortia for future ICT calls for Applicants. The Brokerage Event will also be the opportunity to present at international level your project ideas for 1st and 2nd ICT calls for Applicants, research potential, expertise, experience. It will be occasion to promote your organisation at international forum.

The main activities of the Brokerage Events are the one-to-one partnering meetings. The partnering meetings will be organised and the meeting partners matched according to the needs and wishes of the attending companies/organisations.



DRAFT AGENDA

Thursday 8 March 2007

09.00-10.00

Registration

10.00-10.15

Opening and welcome address

*Agnieszka Ratajczak - Head of Department of European Affairs,
Ministry of Science and Higher Education*

10.15-11.00

Session 1: ICT in 7th European Research Framework Programme (FP7)

Calls for Applicants, rules for participation, timing, budgets, documents, evaluation process and criteria
Krzysztof Trojanowski – ICT NCP Poland

11.00-13.00

Session 2: Nanoelectronics and Microsystems in ICT Calls for Applicants in FP7:

11.00-11.45

Perspectives of Nanoelectronics in ICT Calls for Applicants in FP7
Gisele Roesems - Deputy Head of Unit G.1 Nanoelectronics and Photonics

11.45-12.00

Coffee break

12.00-12.45

Perspectives of Microsystems in ICT Calls for Applicants in FP7
Representative of Unit Micro- and Nanosystems

12.45-13.15

Presentation on the ENIAC European Technology Platform
Representative of ENIAC European Technology Platform

13.15-14.30

LUNCH

14.30-17.00

Session 3: BROKERAGE SESSION

Presentations on project ideas for future ICT calls for Applicants, key achievements and organizations active in Nanoelectronics and Microsystems:

- *Roland Brandenburg, FFG, Austrian Research Promotion Agency, "MNT-ERA.NET From Micro- and Nanoscale Science to New Technologies for Europe"*
- *Piotr Dumania, ITE Warszawa, "MINOS-EURONET, Micro-NanoSystems EUROpean Network pursuing the integration of NMS and ACC in ERA"*
- *Prof. Antoni Grzanka, Warsaw Technical University, "Testing the taste – state of art and challenges of electrogustometry"*
- *Potential project partners from Industry and Research – representatives active in Nanoelectronics and Microsystems, Speakers from the PRO_NMS Consortium*
- *Presentations of Research Potential of the PRO_NMS project Partner Countries: Estonia, Latvia, Lithuania, Hungary, Poland, Slovakia, Ukraine, Austria, Germany – presentations of key organizations*

Bilateral meetings – discussions of project ideas with Gisele Roesems - Deputy Head of Unit G.1 Nanoelectronics and Photonics

17.00-19.00

Reception

End of the first day

FRIDAY, 9 March 2007

09.00-11.30

Session 4: Embedded Systems in ICT Calls for Applicants in FP7

9.00-10.00

Perspectives of Embedded Systems in ICT Calls for Applicants in FP7

Philippe Reynaert DG INFSO Embedded Systems

10.00-10.45

Presentation of the ARTEMIS European Technology Platform

Representative of ARTEMIS European Technology Platform

10.45-11.15

Possibilities of Partnership with EPoSS European Technology Platform

Dr. Tomasz Mirosław, RADWAR SA

11.30-11.45

Coffee break

11.45-14.30

Session 5: BROKERAGE SESSION

Presentations on project ideas for future ICT calls for Applicants, key achievements, and organizations active in Embedded Systems

Research Potential of the PRO_NMS project Partner Countries: Estonia, Latvia, Lithuania, Hungary, Poland, Slovakia, Ukraine, Austria, Germany – presentations of key organizations active in Embedded Systems

- *Dr. Tomasz Mirosław, RADWAR SA – presentation of RADWAR SA – the Scientific-Industrial Centre of Professional Electronics*
- *Potential project partners from Industry and Research – representatives active in Embedded Systems, Speakers from the PRO_NMS Consortium*

Bilateral meetings – discussions of project ideas

End of the second day

Organisations/institutions interested in presentation of own R&D potential are asked to send their presentations to Malgorzata.Gliniecka@kpk.gov.pl Tel.: +48 22 828 74 83 ext. 294

PARTICIPANTS:

You are the right person to register and take part in this event if:

- *you would like to exchange the ideas with relevant partners within selected Strategic Objectives*
- *you are working at an European Centre, University, Institute or Company and are interested in collaboration with high level scientists from the MS within existing consortia or in the context of new applications for FP7 activity within selected Strategic Objectives*
- *you are looking for partners to your future project consortia from European Countries, especially from Austria, Estonia, Germany Hungary, Latvia, Lithuania, Poland, Slovakia and Ukraine*
- *Innovation and R&D are important for product competitiveness of your company and you are interested in identifying of R&D expertise offered by research bodies.*
- *you are interested in transfer of experience, expertise and contacts between successful ICT projects co-ordinators from the other MS, NMS and Ukraine*

If one or more of these requirements fit you, please do not hesitate to register directly on-line at <http://www.pro-nms.net/events.php>

If you are interested in briefly presenting (max. 4 slides) ideas for a project proposal, you wish to present your organization and/or are looking for partners then please email malgorzata.gliniecka@kpk.gov.pl
Tel.: +48 22 828 74 83 ext. 294

VENUE:

INSTITUTE OF BIOCYBERNETICS AND BIOMEDICAL ENGINEERING
POLISH ACADEMY OF SCIENCES
ul. Ks. Trojdena 4
02-109 Warsaw
POLAND
<http://www.ibib.waw.pl/gi.html>

ACCOMMODATION:

For accommodation, we provide a list of hotels in Warsaw. It is available at the following webpage: <http://www.pro-nms.net/filez/LIST%20OF%20HOTELS.doc>

The Organisers of the Event are not helping you book an hotel.

This Event will be Your opportunity to enlarge your Business, Technology and R&D contacts to Estonia, Hungary, Latvia, Lithuania, Poland, Slovakia, Ukraine, Austria, Germany and find possible partners from companies, organizations, research institutes and universities groups in the areas of Nanoelectronics, Microsystems, Embedded Systems Design.

