

"Electronics Made in Europe" Opportunities under the ICT Theme of FP7 Information Day, 26 February 2007 Diamant Building, Brussels

The event aims to bring together researchers from across Europe to discuss proposal ideas related specifically to the engineering and manufacturing issues of Challenge 3 of the 2007/08 ICT Theme. Apart from providing information on the topics under Calls 1 and 2 and the Intelligent Manufacturing Systems (IMS) initiative the meeting will also provide a platform for information exchange and the formation of R&D partnerships.

Morning Session (10-13 hrs)

- 10.00 Welcome & Meeting Objectives
(Rosalie Zobel, Director)
- 10.30 FP6 projects related to engineering and manufacturing and
foreseen activities under ICT Theme 2007/08:
- Nanoelectronic Components & Integration
(Georg Kelm)
 - Organic & Large Area Electronics & Display Systems
(Marc Boukerche)
 - Photonics Components & Subsystems
(Michael Hohenbichler)
 - Micro/Nanosystems
(Francisco Ibanez)
 - Network Embedded & Control Systems
(Rolf Riemenschneider)
 - The Intelligent Manufacturing Systems (IMS) initiative in FP7
(Erastos Filos)
 - Writing a good proposal & submitting it under the ICT Theme
(Vaggelis Ouzounis)
- 12.30 Questions & Answers (chair: Timo Hallantie)

Networking Lunch (sandwiches & drinks)

Parallel Afternoon Sessions (14-16 hrs)

Brokerage (proposal ideas, search for partners, Q&A: 3 slides
per presenter, 6 minutes each).

- Call 1 topics: Nanoelectronics integration, organic electronics
(Georg Kelm & Thomas Reibe)
- Call 2 topics: Photonics, micro/nanosystems, network
embedded & control systems
(Michael Hohenbichler, Francisco Ibanez, Rolf
Riemenschneider)