

Dear All,

Following up on my previous message on 12 May, I would like to confirm the next FP7 consultation meeting to be held in Brussels on 10 June on the subject of Visualisation & Large Area Electronics. Those who have not confirmed attendance already are still welcome to attend.

The venue will be:

Room 0/83

Av. de Beaulieu, 24

1160 Brussels

Maps of Brussels public transportation and local area are attached for your convenience.

The first goal of the meeting will be to receive inputs on the future technology trends in the area, and the importance of this mutating field for the EU industry and economy. The "White Paper" on displays & large area electronics, prepared by your community and presented by the ADRIA project, will serve as a background for the discussion. If you did not yet receive the last version of the paper please contact Eric Maiser in the above mailing list.

Taking stake from the above paper, the second goal of the meeting will be for the audience to agree on a rationale for the prioritization of future R&D activities to be suggested for the Seventh Framework IST Programme. It is expected that this exercise will take most of the afternoon.

We propose the following preliminary agenda:

9H00 Opening (Rosalie Zobel, INFISO-G Director)

9H15 From Nano to Macro integration (Dirk Beernaert, Head of Unit INFISO-G2 Nano & Micro-Systems)

9H30 - 10H00 "White Paper" presentation - (Eric Maiser, ADRIA)

10H00 - 12H00 Additionnal inputs from attendees, 15 mn per presentation

-- Lunch --

13H30 - 14H15 If necessary: Additionnal inputs from attendees, 15 mn per presentation

14H15 - 14H45 Output from the roadmapping exercises (ADRIA & POLYAPPLY)

14H45 - 15H00 Suggestions of topics to be discussed (ADRIA & attendees)

15H00 - 16H15 Discussion

Prioritization of topics. Some guideline suggestions:

Criteria: What are the strengths in the EU in the area, how to capitalise on them to create jobs and wealth

Ex: the EU is the largest end-user market for displays, owns a lot of IPRs, manufactures material & equipment.

The EU has a strong printing industry, can they benefit from printed electronics, and how to help them?

Issues:

\* What are the relative economic potentials for the EU in the above, and how should it be translated in R&D topics?

\* What type of EU funding instruments could best promote/leverage on the above: collaborative R&D, ERA Network, concerted platform?

\* ADRIA / EC- Moderated discussion to help attendees agree on a list of prioritised R&D topics / initiatives to be suggested for FP7

16H15 - 16H30

Summary of the meeting, possible further actions

16H30 End of the meeting

Please confirm if you plan to attend the meeting.

We already received proposals for 9 presentations. These are confirmed - Thanks.

Please send them in advance if possible. In any case be ready to transfer them with a flash key.

As can be seen in the above agenda we are trying to make room for a few more. If some of you want to add some, please let me know.

As already mentioned before, the EC will not contribute to the participants'venue expenses for this consultation.

Looking forward to meet you for a fruitfull meeting,

Regards,

Marc Boukerche

=====

Marc BOUKERCHE            Tel. +32-2-296.8069

EUROPEAN COMMISSION    Fax +32-2-299.8249

INFSO – G2                email: [marc.boukerche@cec.eu.int](mailto:marc.boukerche@cec.eu.int)

General mail address:    Office Address: SC27-0/02

European Commission    Av. de Science, 27

B-1049 Brussels           B-1040 Brussels

=====