

Workshop on Roadmapping Materials needs & Technologies for a strong European Industry

Monday 4 July 2016, 15:30-17:30

Co-located with 9th International Symposium on Flexible Organic Electronics (ISFOE16), NANOTEXNOLOGY 2016, 2-9 July 2016, Thessaloniki, Greece

Scope

- Bring forward the global landscape of Regional/National/European collaborative research & development activities on Materials topics with the focus on materials types and needs versus application fields;
- Roadmap promising Materials technologies within industry led-key challenges;
- Formulate recommendations on future R&D needs on Materials technologies and identify top priorities & funding for upcoming Horizon 2020 programs.

Agenda (2 hours workshop)

WELCOME & INTRODUCTION	
Introduction to the MATCH project objectives & outcome (B. Fillon CEA/LITEN VP of European Affairs)	30 mins
Presentation of main materials challenges identified in MATCH foresight workshop (B. Fillon CEA/LITEN)	
WORKSHOP	
Session 1 - Review of Materials topics by challenge (all)	30 mins
Session 2 - Segmentation, time and TRL scaling of reviewed topics prior ranking (all)	20 mins
Session 3 - Review of associated Scientific, Industrial and Societal impacts (all)	20 mins
DEBRIEFING & CONCLUSION & NEXT STEPS	
Overview of Regional/National/European collaborative research & development activities on Materials	20 mins
Towards a sustainable database of collaborative projects to strengthen the cohesion and consolidation of collaborative research & development activities on Materials in Europe	
COFFEE BREAK POSTER PRESENTATIONS ISFOE16	