

Workshop on Nano-Enabled Printed Electronics

Vanguard Pilot "New Nano-Enabled Products"

Tuesday, Sept. 13th 2016, KIT North Campus, Institute of Nanotechnology, Bldg. 640

Program

- 09:30 *Meet & Greet*
- 10:00 *Welcome Notes*
- 10:15 *The Printed Electronics Value Chain: Fact or Fiction?*
Kai Exner (BASF)
- 10:45 *Printed Electronics NL Cluster in Brabant*
Peter Visser (BOM)
- 11:15 *Break*
- 11:45 *Short Presentations (SMEs, Pilot Lines, RTOs)*
CEA, Cemitec, DoMicro, Elmeric, ePainters, Hahn-Schickard, InnovationLab, lolitec, Joanneum Research, Metafas, Prodintec, TU Tampere
- 13:00 *Lunch*
- 14:00 *Eco-Friendly Fabrication of Organic Solar Cells and Modules*
Stefan Gärtner (KIT)
- 14:20 *Printed Electronics on Metal Substrates*
Philippe Guaino (CRM Group)
- 14:40 *Break*
- 15:10 *E-functionalised fibre-based materials – Printed electronics, e-textiles and more at DITF Denkendorf*
Dieter Stellmach (DITF Denkendorf)
- 15:30 *Role of Synthetic Electronics for the forth industrial revolution*
Ivica Kolaric (Fraunhofer IPA)
- 15:50 *Funding Opportunities and Outlook*
- 16:10 *Adjurn*

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