



















Workshop

"Creating the Organic Electronics Industry in Greece"

Friday, 21 December 2012, Divani Caravel Hotel, Athens, Greece

08:30	Registration
09:00	Welcome & Opening Remarks
	The Greek Excellence in Organic Electronics: Perspectives for Sustainable Growth
09:30	"ROleMak Project & RTD activities in Organic Electronics in K. Makedonia" Prof. S. Logothetidis, Director of LTFN, AUTh, Greece
10:00	"RTD Activities in Organic Electronics in Patras Area" Prof. J. Kallitsis, Director of AP/HN-RL, University of Patras, Greece
10:15	"Nanorganic & Yfantronik Projects" Dr. A. Laskarakis, Head of Organic electronic Group of LTFN, AUTh, Greece
	Applications of OEs: From Energy to Electronics - Bioelectronics & Smart Textiles
10:30	"Organic Bioelectronics: Status & Perspectives for Commercialization" Dr V. Karagkiozaki, Head of of Nanomedicine Group of LTFN, AUTh, Greece
10:45	"Organic Electronics in smart Textile Industry" Mr. A. Kalantzis, Ass. General Manager of MIRTEC, Greece
11:00	"Transition of a Traditional Electronic Company to an OE Industry" Mr.Ch. Giordamlis, CEO, PRISMA Electronics
11:15	Coffee Break
	Commercializing & Clustering in OEs: Greece a Global Player
11:45	"Creating the OE Industry in Greece: The HOPE-I Cluster" Prof. S. Logothetidis, Director of LTFN, AUTh, Greece
12:00	"Greece in Innovation" Mr. R. Spandonidis, Eurobank Management Consultant, Eurobank
12:15	"Commercializing Organic Electronics, the case of OE-Technologies" Dr. C. Koidis, General Manager, OE-Technologies, Greece
12:30	"Commercializing Organic Electronics, the case of Advent in Materials" Dr V. Grigoriou, CEO, Advent, Greece
	Panel Discussion:
	How OE Industry can overcome the Greek Financial Crisis?
	(Chair: Prof. S. Logothetidis)
12:45	- Mr. Ch. Giordamlis (CEO, Prisma, Greece), - Mr. A. Kalantzis (Ass. GM, MIRTEC, Greece),
	- Mr. V. Tamboureas (General Manager, Agriculture Bank, Greece)
	- Mr. R. Spandonidis (Eurobank Management Consultant, Greece)
	End of Workshop

Organic Electronics contribute to Energy, Lighting, Displays, Sensors, Electronics, Healthcare, e-Textile, Food Packaging, Signaling, Signage, smart Buildings, etc

The Stakeholder Workshop is realized in the framework of the ESPA Projects **Nanorganik** and **Yfantronik** and supported by the European Project **ROleMak** and **HOPE-I Cluster** that are Coordinated by the Nanotechnology Lab LTFN of AUTh.

