

"Boosting the Organic & Printed Electronics Industry in Greece"

Monday 30 May 2016, HYATT REGENCY Hotel Thessaloniki, Greece

Preliminary Program

VENUE: COPE-H	
08:30	Registration
	Open Innovation Hub: Center on Organic & Printed Electronics-Hellas (COPE-H)
09:00	Visit & Tour (in Groups) in COPE-H Facilities Coffee and Networking
10:00	Inauguration of the Center of Organic and Printed Electronics – Hellas (COPE-H) Welcome from Prof. S. Logothetidis and National Authorities
10:30	Visit & Tour (in Groups) in COPE-H Facilities Coffee Break (and Transfer to HYATT)
VENUE: HYATT REGENCY Hotel Thessaloniki	
10:30	Registration
11:00	Welcome and Introduction by Prof. S. Logothetidis
	Session 1: Greek OE Innovations, Funding and Entrepreneurial Opportunities (Chair: Prof. S. Logothetidis)
11:10	"Unique Technologies and Manufacturing of Organic Electronics in COPE-H" Dr. A. Laskarakis, AUTH, Greece
11:25	"Up-scaling Organic Materials for Energy and Lighting in W. Greece" Prof. J. Kallitsis, Director of AP/HN-RL, University of Patras, Greece
11:40	"H2020 SME INSTRUMENT & Fast Track: Good Practices" Dr. G. Tzamtzis, PRAXI, Greece
11:55	"RIS3 for Regional Development in relation to OEs: The Status and Perspectives in C. Makedonia" Mr. G. Kostaras, Region of C. Makedonia, Greece
	Session 2: OE Clusters & Associations Globally (Chair: Dr. A. Laskarakis)
12:10	"French Printed Electronics Association: AFELIM" (tbc) Dr B. Fillon, VP European Affairs CEA, France
12:25	"Hellenic Organic & Printed Electronics Association: HOPE-A" Prof. S. Logothetidis, HOPE-A, Greece
12:35	"Japanese Organic & Printed Electronics Organization: JAPEC" Dr. N. Rikita, General Manager Mitsubishi, and JAPEC
12:50	Announcement of Cooperation Agreement between HOPE-A (Greece) & JAPEC (Japan)
	Lunch Break and Networking
	Session 3: OE Companies: From Materials to Turn Key Solutions and Applications (Chair: Prof. I. Kallitsis)
14:30	"Digital Textile Printing The Emerging Technology" Dr. N. Nikolaidis, KYKE Hellas, Greece
14:40	"Electronics - Hybrid Electronics and Wearables" Mr. L. Skerletoopoulos, Prisma Electronics, Greece
14:50	"From Mechatronics to high accuracy Inkjet Printing for OEs" Mr. V. Thomaidis, CEO, COMPUCON, Greece
15:00	"Process Technology, In-line Metrology & Laser Patterning for Turn Key Solutions of OPVs and OLEDs" Ms S. Tsimikli, OE-Technologies, Greece
15:15	"Up-scaling Synthesis of Conjugated Polymers for OPVs Production" Dr. C. Chochois, Advent Technologies, Greece
15:30	"Nanomedicine Applications & Organic Biosensors" Dr. V. Karagkiozaki, CEO, BL Nanobiomed, Greece
	Coffee Break and Networking
	Session 4: Printable Inks and large area Manufacturing for Batteries & Energy Applications (Chair: Dr. M. Krebs)
16:30	"From Smart Nanomaterials to Pilot & Production Lines for OPVs and OLEDs Manufacturing" Prof. S. Logothetidis, AUTH Smartonics Coordinator
16:45	"Novel Printable Thin Film Batteries" Dr. M. Krebs, Varta, Germany
17:00	"Upgrading Printable Inks for Organic Electronics Industry" Dr. T. Van Rompaey, Umicore, Belgium
17:15	"Large Area OPVs for Energy Production in Automotive, Buildings and Greenhouses" Mr V. Matskos, CEO, OE-Technologies, Greece
17:30	Round Table Discussion: Boosting the OE Industry for Sustainable Growth: Next Steps (Chairs: S. Logothetidis) (National Authorities, Industrial Partners, VCs, Investors) (N. Sargianos, V. Matskos, V. Thomaidis, N. Rikita, B. Fillon,)
18:30	End of Workshop

