



Preliminary Agenda

Workshop "Commercializing Organic Electronics in Greece - I"

Electra Palace Hotel, Thessaloniki, Greece

Friday, 27 April 2012

09:00	Welcome and Opening Remarks
Opportunities for Organic Electronics commercialization in Greece I	
09:30	"HORIZON2020: The future of the Framework Program" Dr L. Janssen, Policy Officer ,European Commission, Belgium
09:45	"ROleMak Project: Objectives & Main Activities during the period" Prof. S. Logothetidis, AUTH, Greece
10:00	"Commercializing OE through entrepreneurial activities & the FP7 COLAE Project", Dr M. Chachamidou, AUTH, Greece
10:30	Coffee Break
Opportunities for Organic Electronics Commercialization in Greece II	
11:00	"The ways of starting and creating spin-offs & entrepreneurial activities in the field of OEs" Dr P. Giannoules, INTECS, Germany
11:30	"RTD, Clustering & Commercialization Activities in Organic Electronics in Greece", Prof. S. Logothetidis, AUTH, Greece
12:00	"Industrialization of dye-sensitized solar cells" Dr. P. Falaras, Institute of Physical Chemistry NCSR "Demokritos", Greece
Outlook of European Commercializing Activities on Organic Electronics	
12:20	"Spin-offs & entrepreneurial activities in the field of Organic Electronics in Germany" Dr K. Fostiropoulos, Helmholtz-Zentrum Berlin, Germany
12:40	"Spin-offs & entrepreneurial activities in the field of Organic Electronics in France" Prof. G. Hadziioannou, LCPO, CNRS, France
13:00	"IP strategy & IP landscape in OEs", Dr E. Panagiotidou , Greece
13:30	Lunch break
Applications & Processes of Organic Electronics	
14:45	"The Market & Perspectives for the equipment for the production of Organic Electronics" Dr N. Meyer & Dr J. Kreis, AIXTRON, Germany
15:05	"Perspectives for bioelectronics commercialization"- Prof. G. Malliaras, Centre Microélectronique de Provence, France
Spin-off/Start-up & Entrepreneurial Activities in Organic Electronics in Greece	
15:25	"Commercializing Organic Electronics through spin-off/start-up activities, the case of DEFINE" Dr K. Porfyrakis, University of Oxford, UK
15:45	"Development of new materials for energy related technologies" Prof. J. Kallitsis, University of Patras, Greece
16:05	"Roll-to-roll nanomanufacturing for commercial applications" Dr. N. Kehagias, Head of nanofabrication division, Catalan Institute of Nanotechnology, Barcelona, Spain
16:25	Panel Discussion
18:30	End of Workshop

The Workshop is realized in the framework of the FP7 European Project **ROleMak** "Reinforce Organic Electronics Research Potential in Kentriki Makedonia" that is coordinated by the Physics Department of the AUTH.