

PRESS RELEASE

January 2013

Advent Technologies is partner at “Smartonics” European project

Advent Technologies is participating in one large-scale integrating project for organic electronics funded by the European Union through the call FP7-NMP-Large-2012 entitled pilot lines for precision synthesis of nanomaterials “Smartonics”. The duration of the project is 4 years with starting date 1 Jan 2013.

General Information:

Project full title: Development of smart machines, tools and processes for the precision synthesis of nanomaterials with tailored properties for Organic Electronics

Work programme: NMP.2012.1.4-1 Pilot lines for precision synthesis of nanomaterials

Total Budget: 11.593.843 Euros

EC Contribution: 7.897.000 Euros

Coordinator: Aristotle University of Thessaloniki (AUTH)

The Smartonics Consortium consists of the following 17 members:

Aristotle University of Thessaloniki (AUTH), Greece



University of Patras (UOP), Greece



University of Oxford (UOXF), UK





University of Surrey (USUR), UK



University of Ioannina (UOI), Greece



Centre National de la Recherche Scientifique (CNRS), France



University of Stuttgart (IPOC), Germany



Fraunhofer - Gesellschaft (POLO), Germany



Helmholtz Zentrum Berlin (HZB), Germany



Horiba Jobin Yvon (HJY), France



Advent Technologies (Advent), Greece



COATEMA (COA), Germany



COMPUCON (COM), Greece



Head Office

L. Kifissias 44, Marousi Athens, GR15125

T: +30 210 637 8820

F: +30 210 637 8888

Research Laboratories

Patras Science Park, Rio Patras GR 26504

T: +30 2610 911 583

F: +30 2610 911 585

Advent North America

222 Pitkin Street, East Hartford, CT 06108, USA

T: +1 860 291 8832

F: +1 860 291 8874

AIXTRON (AIXTRON), Germany



Oxford Lasers Ltd. (OL), UK



Centro Ricerche Fiat (CRF), Italy



Plastic Logic (PL), Germany



Organic Electronic Technologies (OET), Greece



For more information someone can check on the project site at: <http://www.smartonics.eu/>