

OPERATIONAL PROGRAMME EDUCATION AND LIFELONG LEARNING  
CO-FUNDED BY THE EUROPEAN SOCIAL FUND (ESF) AND NATIONAL RESOURCES  
NSRF 2007-2015  
"ARISTEIA" ACTION

Project DENEА Code: 2780, F.K. D.631

*"Design and Development of New Electron Acceptor Polymeric and Hybrid  
Materials and their Application in Organic Photovoltaics"*

## VISIT AGENDA

16-22 MAY 2013

### PROF. G. HADZIOANNOU

DEPARTMENT OF CHEMISTRY, UNIVERSITY OF BORDEAUX 1, FRANCE

**Location:** Advanced Polymers & Hybrid Nanomaterials Research Laboratory, Department of Chemistry, University of Patras

**Thursday 16/05/2013:** Arrival to Patras

**Friday 17/05/2013:** Lab tour and discussions with individual researchers of the AP&HN/RL participating to the DENEА project

**Monday 20/05/2013:** Closed Meeting and Discussion with Prof. Kallitsis and the researchers of the AP&HN/RL participating to the DENEА project.

**Tuesday 21/05/2013:** Participation to the 6th Month Meeting of the DENEА project and Open Lecture at the Department of Chemistry, University of Patras entitled "The Polymer Organic Electronics Activities at the Bordeaux University"

**Wednesday 22/05/2013:** Departure from Patras

