



# AAI Scientific Cultural Services Ltd Lab for Human Brain Dynamics

## Conclusion and Outlook of the project “Dynamic Electric Field Tomography (DEFT) and its applications” BUSINESS/PRODUCT/0311/42

Wednesday, 18<sup>th</sup> February 2015, 3-8pm  
Centrum Hotel, Nicosia

- **Part I: Scientific Symposium: Geography and Dynamics in the Human Brain 15:00 – 18:00 (English)**
  - Challenges in imaging the electrical activity of the brain
  - Spatial and temporal information from brain measurements
  - What is it like for a brain to be a dynamical system
  - Geography and brain dynamics in traumatic brain injury
  - DEFT: A project for studying Brain Geography and Dynamics
- **Coffee break and free discussion 18:00 – 18:30**
- **Part II: Where science serves society and the public meets scientists – Presentation of the DEFT project: conclusion, outlook and new services to the public 18:30-20:00 (English and Greek)**

Pre-registration is required at [www.aaiscs.com/LHBD/events.html](http://www.aaiscs.com/LHBD/events.html)  
or by email [events@aaiscs.com](mailto:events@aaiscs.com) or fax 22 028 060

The project DEFT and the event are co-funded by the Cyprus Research Promotion Foundation and the European Regional Development Fund



ΚΥΠΡΙΑΚΗ ΔΗΜΟΚΡΑΤΙΑ



ΕΥΡΩΠΑΪΚΗ ΕΝΩΣΗ



Ίδρυμα  
Πρωτόθσης  
Έρευνας



ΔΙΑΡΘΡΩΤΙΚΑ ΤΑΜΕΙΑ  
της Ευρωπαϊκής Ένωσης στην Κύπρο  
οι ιδέες μας, πράξη και ανάπτυξη