

- **PENED (AA1424)** : “*Development of a rapid non-destructive method of qualitative control of multilayered materials. Quantitative determination of physical properties, chemical composition and acquisition and analysis of spectroscopic data in the infrared*”. Aristotle University of Thessaloniki, Research Committee Y.A . KA/679/96, ( **01/08/1997 – 31/07/1998** and **01/11/1998 – 28/02/1999** ).
  
- **ENVIRONMENT - ARCHIMEDES II – Reinforcement of Research Groups at the Technological Educational Institute of Crete** «*Measurements – Evaluation of the transmission of Electromagnetic Fields at extremely low frequencies (ELF) from the high-voltage power lines of Crete, and of the power density of Electromagnetic Fields in the range 30MHz – 3GHz at the antenna-parks of Crete (ΕΠΙΤΗΡΗΤΗΣ-ΣURVEILLANT)*» (**01/10/2005-30/6/2007**)
  
- *Enhancement of Studies in Informatics, Department of Applied Informatics and Multimedia.* Technological Educational Institute of Crete (**2/1/2008 – 31/8/2008**).
  
- **THALES research project** of the University of Crete (Department of Materials Science and Technology) **KA3574** : «*THALES-UNIVERSITY OF CRETE-Nanophotonic Semiconductor Devices*» Subject: Simulation of Nanophotonic Semiconductor Devices (**15/10/2013- 30/09/2015**).