- □ 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-SURVEILLANT)» (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).