

Angelique Dimitracopoulou is Professor [*“Design of Technology Based Learning Environments”*] of the School of Humanities, University of the Aegean, in Greece. She is also foundational member of the Learning Technology and Educational Engineering Laboratory (LTEE lab; <http://www.ltee.org>). She holds a degree in Physics Sciences (Univ Patras, Greece, 1986), Master and PhD in Information and Communication Technologies in Education (Univ. of Paris 7, France, 1995).

The last decade, in the level of pre-graduate studies she teaches, in the Department of Sciences of pre-school Education and of Educational Design (TEPAES Department) University of the Aegean, courses related to the Information and Communication Technologies (ICT) in Education [Introduction to the exploitation of ICTs in subject matters teaching, Models of ICTs integration in Education, Evaluation of educational software, Course-Research: Learning and technology based learning environments, Course-Practice: implementation of Technological environments in pre-primary school practice]

She also teaches in Master degrees programs. The last years in (i) University of Aegean/ TEPAES Department [Master programs: “Models of Educational Units’ Design”, & “Educational materials”, (ii) University of Athens (Master program: “Application of Computer Sciences in Education”, Teaching of Subject matters supported by ICTs”/ Course: Distance Education, (iii) University of Piraeus, Master: Didactics of ICTs/ Course: Evaluation of e-learning educational programs, and (iv) University of Thessalia, Master “Digital and Natural Educational Material”/ Course: Evaluation of educational software.

In parallel, she emphasizes in Teachers’ Education, coordinating or participating in programs related to ICTs in education, for educators of n-service teachers (e.g. programs organized by University of the Aegean, University of Athens, etc).

Finally, she was the supervisor of 8 PhDs, which six of them have been successfully completed, while the rest of them are in progress.

She is the author of more than 130 scientific publications related to: (a) the design of technology-based learning environments (modelling systems, intelligent tutoring systems, collaborative systems, computer based interaction analysis), most of them concern the field of sciences education; (b) the implementation of ICTs in genuine educational contexts; in a large variety of levels of education (from pre-primary school to vocational education), as well as to (c) the Educational Policy concerning ICTs in Education (in a national level), and (d) teachers’ education via communities of learning.

During the last five years she has focused on collaborative technology based learning environments, while she works intensively on computer based Interaction Analysis supporting technology based learning activities participants’ self-regulation.

### **International Scientific Community:**

She was active member in: (a) scientific associations [IFIP Representative of Greece, TC3 group, 2002-2005; ISLS–CSCL (executive committee, 2004), (b) scientific networks (Kaleidoscope Network of Excellence: Core group member (2006-2007). (B) She is also member of editorial board in scientific journals and reviewer in book series. She was member of the program committee in international congresses (CSCL congresses, AIED congresses, CELDA congress, etc). (C) She has also organised extended workshops, symposia and summer schools as well as thematic workshops in the frame of established congresses. She is the chair of the upcoming CSCL2009 congress (Computer Supported Collaborative learning).

**Hellenic Scientific Community:**

(A) She is foundational member of three scientific associations (HICTE/ Hellenic Association for ICTs in Education; Hellenic Association of Open and Distance Learning, E-Network ICTs in Education for teachers), Secretary and Vice-President of HICTE (2002-2004 & 2004-2006 respectively). (B) She was the chair of one Hellenic congress with international participation, member of steering committee of 8 congresses and member of program committee of 6 other congresses. She was also the coordinator of a committee on ICTs in Education, of the Institute for Primary Education (IPEM-DOE: 2004-2005). (C) She is member of evaluation –selection boards of Researchers- Professors in various Universities in Greece. She was member of the Committee of Educational Software Evaluation methodology, in Hellenic Pedagogical Institute (1999-2000). Finally, she is member of PhD evaluation board in various Departments of Universities in Greece

**More information about the work of Angelique Dimitracopoulou is available at Website:**

<http://www.ltee.gr/adimitr/>