



## Sergio Guillén

He is Electrical & Electronic Engineer and has the Doctoral Thesis in Telecommunications by the University of Valencia (Spain). He has worked for more than 10 years as Research Fellow of the National Scientific Council (CONICET) of Argentina and as Assistant Professor in the University of Tucumán (Argentina) in the field of Biomedical Engineering and Medical Instrumentation. In 1987 he joint ETRA (Traffic Engineering and Electronics company settled in Valencia, Spain) where he worked in the R&D department on the development of traffic control systems and since 1989 in DRIVE and ESPRIT projects where the company was participating. In 1990, he moved to the University of Valencia, being the co-founder of the LISITT (Laboratorio Integrado de Sistemas Inteligentes y Tecnologías de la Información en Tráfico) where he continued with the research work in the same field. In 1992 he was appointed as the General Manager of On Campus Technology, a private R&D company in the sector of Mobile Telecommunications.

During the last ten years, he has participated in several EU funded projects: as Project Coordinator and Technical Manager of INVAID I, INVAID II, CHRISTINE, ARTIS (Transport Telematics Projects), and as industrial/technology provider in many others such as MELYSSA, FRAME, FAST/TITE and DESPINA (Transport Telematics), TELTEST, TENTREND and TEN-CARE(TEN-Telecom), TRIO (INNOVATION), HECTOR (Health Care Telematics) and HOME (Telematics for Elderly & Disabled People), D-LAB (IST 1999 - 12502), CONFIDENT (IST 2000 -27600), HEALTH MATE (IST 2000 -26154) and IDEAS in e-health (IST 2001-34614). He was project manager of HEALTHY MARKET and ACTIVE HEALTH (VFP). He is also currently member of the management board of PIPS (IP project) and the ITACA's representative in My HEART (IP project) and SENSATION (IP Project).

He has published more than 80 technical papers in national and international journals and has participated in several seminars and conferences.