

Pedro Ferraz de Abreu

Professor Catedrático Convidado (ISCSP-UTL) www.iscsp.utl.pt
Instituto Superior de Ciências Sociais e Políticas, Universidade Técnica de Lisboa
Director Laboratory of Technology for Social Sciences/ISCSP www.labtec-cs.net

Coordinator, e-Planning Consortium (UTL, UL, UNL, UA) www.e-planning.org

Research Associate (MIT-DUSP) dusp.mit.edu
Massachusetts Institute of Technology

President (CITIDEP) www.citidep.net
Research Center on Information Technologies and Participatory Democracy

Ph.D.: in «**Urban and Regional Planning**»

Institute: Massachusetts Institute of Technology (MIT-DUSP)
Thesis Title: "New Information Technologies in Public Participation:
A Challenge to Old Decision-making Institutional Frameworks"

Master: in «**Media Arts & Sciences (without specification)**»

Institute: Massachusetts Institute of Technology (MIT-Media Lab)
Thesis Title: "Intelligent Graphic Interface:
Capturing rules of human-computer interaction in a knowledge base"

Licenciatura: in «**Computer Engineering**»

Institute: Faculdade de Ciências e Tecnologia de Lisboa (F.C.T. - U.N.L.)

B.Sc.: in «**Electronics and Telecommunications**»

Institute: Instituto Superior de Engenharia de Lisboa (I.S.E.L.)

Teaching and Research Areas

- * e-Planning; e-Government; e-Democracy;
- * Institutional Impact of the new Information and Communication Technologies (ICT)
- * ICT in Planning, Decision-making and Public Participation;
- * ICT and New Citizenship – Challenges and opportunities on Empowerment and Privacy;
- * ICT, Globalization and ICT-based Development Strategies;
- * Information Systems / Intelligent Multimedia Tools in e-Planning / e-Democracy;
(Natural Resources Management, Environmental Impact Assessment, Public Consultation)
- * Artificial Intelligence (Introduction, Knowledge Bases, Knowledge Representation)

Definition of Research Agendæ and new Course Curricula in these areas