

Objectives

IS4ALL is a wide, interdisciplinary and closely collaborating "network of experts" (Working Group). IS4ALL provides the European Health Telematics industry with comprehensive information detailing how to appropriate the benefits of Universal Design. The specific technological and scientific objectives of IS4ALL are to:

- ✧ Consolidate existing knowledge on Universal Access in the context of Information Society Technologies, which is currently dispersed across different international sites and actors, into a comprehensive code of design practice.
- ✧ Translate the consolidated wisdom to concrete recommendations for emerging technologies (e.g., emerging desktop and mobile platforms) in a critical application domain, which is Healthcare Telematics.
- ✧ Demonstrate the validity and applicability of the recommendations in the context of concrete scenarios drawn from an experimental regional Healthcare Telematics network.
- ✧ Promote the Universal Access principles and practice in Healthcare Telematics through a mix of outreach activities, which include seminars, and participation in major international conferences, concertation meetings, and project clustering events.

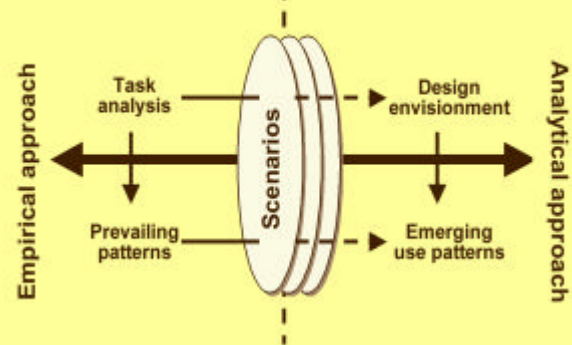
Outcomes

IS4ALL will deliver:

- ✧ A process-oriented code of practice for introducing Universal Access principles into the lifecycle of Health Telematics products and services.
- ✧ Examples and case studies of good Universal design practice in Health Telematics.
- ✧ Handbook of design methods for Universal Access, including:
 - ✧ Principles and guidelines
 - ✧ Design techniques
 - ✧ Evaluation methods

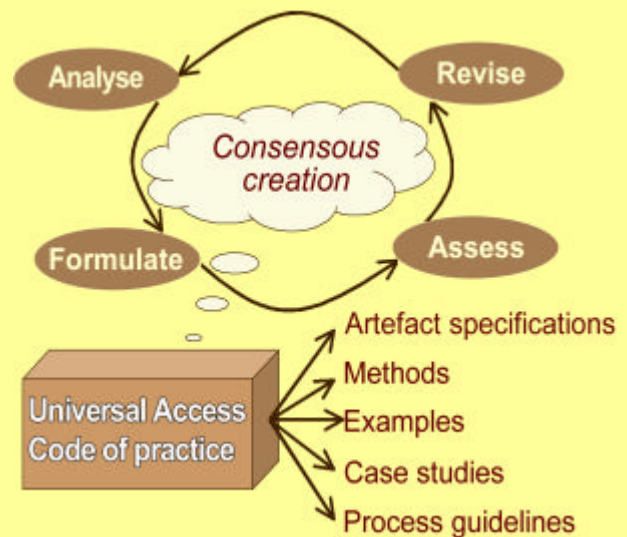
Approach

Scenario-based design.



The three phases:

- ✧ Scenario analysis
- ✧ Consolidation
- ✧ Outreach



Contact Point – Project Coordinator

Prof. Constantine Stephanidis

Foundation for Research and Technology – Hellas
 Institute of Computer Science
 Science and Technology Park of Crete, Heraklion, Crete
 GR-71110 GREECE

Tel: +30 - 81 - 391741
 Fax: +30 - 81 - 391740
 E-mail: cs@ics.forth.gr

Project Web-site: is4allics.forth.gr



IS4ALL IST-1999-14101 is funded by the IST Programme of the EC.