

SCOPE

- ENSCI is a leading design school in Paris, active in industrial and product design but also in contemporary areas of research: digital design, space design, service design, ...
- Architempo is a Brussels-based design bureau developing concepts and scenarios for cross-media usage
- **ENSCI – Les Ateliers is proposing SCOPE**
- **A PROJECT FOR A COORDINATION ACTION (CA) THAT AIMS TO ELABORATE A ROADMAP AND AGENDA FOR FUTURE RESEARCH AND STUDIES IN THE DOMAIN OF CONNECTED AND COMMUNICATING OBJECTS, PRODUCTS AND SYSTEMS FOR THE ELDERLY IN REFERENCE TO THE FP6-IST 6 - 2.6.2 Ambient Assisted Living (AAL) for the Ageing Society.**

What SCOPE will do?

- SCOPE will develop contact and liaison with stakeholders in qualitative research, quantitative research, action research, soft systems technology
- SCOPE will elaborate a state of the art in AAL, hence identifying emerging approaches: problem oriented, context dependent, mobile and transparent, targeted for competitive or public services, with quality as focus
- SCOPE will diffuse best practices in liaison with other projects and working groups
- SCOPE will establish a roadmap and agenda research in relevant domains and disciplines: original ideas, exploration of new options and perspectives in other scientific and technical disciplines

SCOPE Design Concepts and Methods

- Adaptive Design Methods, User-Centred-Design, Participatory Design, Co-creation, Contextual Design, Collaborative work environment, Design for all, Interaction Design, Ubiquitous Design, Prototypes and models
- Definition of concepts of AAL, Enquiry Reports, Capitalisation and Exploitation of information and knowledge, Green Book, Interdisciplinary Workshops programme of learning, Seminars and conference, Scenarios, storyboards, Design concepts, Web site, Data base, Roadmap

SCOPE main milestones

- State of the art and Data Base
- Co-ordination and liaison with stakeholders, seminars
- Interdisciplinary workshop programme of learning
- Research roadmap and agenda
- Communication and dissemination of the results
- Conference and illustrated book

SCOPE European consortium

- School of Design, Graphic Design, Video
- Faculty of Art and Design
- University laboratories and research centre
- Public and private research centres and research bodies in : telephony and mobile telephony, datacommunication, computer telephone integration (CTI), micro and nano technologies, platforms for services, intelligent products, broadcast and high band networks, adaptive software, embedded systems, virtual reality,...
- Firms and international companies in ICT
- Public and semi-public bodies