



2005 AAATE CONFERENCE SCHEDULE

Tuesday, 6th September 2005

08h00 - 17h00 : Registration

09h30 - 10h15 : Opening Ceremony

10h15 - 10h30 : Presidential Address : Harry Knops

10h30 - 11h00 : Coffee break

11h00 - 12h00 : Plenary Session : Assistive Technology: from Virtuality to

Reality

12h15 - 13h00 : Launch of Exhibition

13h00 - 14h00 : Lunch

14h00 - 15h30 : Design for All - User Centered Approaches

- Friendly Rest Room Project: A Toilet Prototype for Improving the Quality of Life of Old People and Persons with Disability P Panek, N Alm, C Dayé, G Edelmayer, N Gentile, C Magnusson, P Mayer, J Molenbroek, H Neveryd, M Rauhala, A Rist, R Schlathau (AUSTRIA, UNITED KINGDOM, SWEDEN, NETHERLANDS, HUNGARY)
- The Usability of AAC in Conversation: A Case Study of Interaction between a Child using AAC and her Classmate M Clarke, R Wilkinson (UNITED KINGDOM)
- Motion detection technique applied to face characterization F Ravaut (FRANCE)
- Independence in Relation with Physical Characteristics of the Living Environment
 T Laki (HUNGARY)
- Identification of Assistive Technology Service Elements Across Four European Countries
 PC Cudd (UNITED KINGDOM)

14h00 - 15h30 : Assistive Technology and Older Persons

- Supporting older people through telecare
 H Aldred, T Amaral, S Brownsell, JL Arnott, MS Hawley, N Hine (UNITED KINGDOM)
- Assistive devices among very old Europeans Results from the ENABLE-AGE Project C Löfqvist (SWEDEN)
- Why some Health Professionals Adopt Elder Home Care Telemonitoring Service and Others Not?
 C Vincent, D Reinharz, I Deaudelin, M Garceau (CANADA)
- A Care Support System for Disabled People Using the Mirror Agent M Kasuga, Y Hara, M Sato, H Yamamoto, K Kamata (JAPAN)
- Ethical Review A Continuous Process in an Assistive Technology Project
 M Rauhala, I Wagner (AUSTRIA)

14h00 - 15h30 : New Technologies and Innovation

- First 'Design for All and Assistive Technology Award' Initiated by the European Commission
 CH Bühler, W Schmitz, D Sischka, R Wallbruch (GERMANY)
- Network-Based Accessibility Services for People with Disabilities J Tobias (UNITED STATES)
- User Test Results with the Final Prototype of the Predictive Typing System FASTY and Preview of the Commercial Product EMU C Beck, G Seisenbacher, P Panek, W Zagler (AUSTRIA)
- 3D-Finger System for Auditory Support of Haptic Exploration in the Education of Blind and Visually Impaired Students – Idea and Feasibility Study G Seisenbacher, P Mayer, P Panek, W Zagler (AUSTRIA)

14h00 - 15h30 : User Involvement

- Testing the Electronic Abacus A Barker (UNITED KINGDOM)
- Web Portal for Traumatic Brain Injury Rehabilitation Support M Jenko, M Pustisek, J Bester, C Marincek (SLOVENIA)

- Visual assistance optimization: Translate patient needs by studying ocular behaviors
 AC Scherlen, V Gautier (FRANCE)
- Usability test of assistive products EM Hansen, A Brandt (DENMARK)

15h30 - 16h00 : Coffee break

16h00 - 17h30 : Access to the Information Society 1

- The accessibility of on-line encyclopaedias for people with print disabilities
 - S Duchateau, R Molas Conogan, D Burger (FRANCE)
- The Helene Server takes a new step towards individual book delivery for the visually impaired
 B Guillon, C Desbuquois, D Burger (FRANCE)
- An eAccessibility Quality Mark to promote e-Inclusion: the Support-EAM project
 P Guillou, D Burger (FRANCE)
- On keyboard assessment from virtuality to reality C Berard (FRANCE)

16h00 - 17h30 : Biomechanics

- Towards Performance Monitoring of an Intelligent Lower Leg J Moreno, F Brunetti, J Pons (SPAIN)
- Estimation of biomechanical characteristics of tremorous movements based on gyroscopes
 JM Belda-Lois, E Rocon, A Ruiz, J Sanchez-Lacuesta, JL Pons (SPAIN)
- Volume determination compared between CT and MRI: Application to hemiplegic subjects
 P Hédoux, A Pinti, F Rambaud (FRANCE)
- Development of a system based on posturography to assist in the rehabilitation of postural disorders
 JM Baydal, MF Peydro, R Barberà, MJ Vivas, JV Durá, JA Gómez, R Dejoz, J Prat (SPAIN)

16h00 - 17h30 : Smart Homes 1

User Needs and Usages of Assistive Technologies

J Reerink, M Mokhtari (FRANCE)

- Robotics/Smarthome duality: Potential application to assistive technologies
 V Ricquebourg, B Marhic, L Delahoche, D Menga, G Brisson, E Brassart (FRANCE)
- Designing and developing a virtual home for aphasia patients
 C Sik Lányi (HUNGARY)
- Retrofitting, and two great fellows to demonstrate it!
 T Laberg (NORWAY)

16h00 - 17h30 : Service Delivery - National Initiatives

- Achievements and improvements in Assistive Technologies in Spain based on recommendations of the HEART Study (1995-2004)
 R Poveda, R Barberà, D Garrido, C Rodriguez, R Noya, J García, V Valdominos, J Prat (SPAIN, FRANCE)
- A National Accessibility Portal for South Africa: innovative application of ICT for Disability in the developing world E Macagnano (SOUTH AFRICA)
- The Web Site of the Italian EDeAN
 M Billi, L Burzagli, PL Emiliani, F Gabbanini, P Graziani, E Palchetti
 (ITALY)
- Assistive device for the medical rehabilitation and activities of daily living. How do rehabilitation personnel understand these two concepts?
 T Hurnasti, AL Salminen (FINLAND)
- The use of ICT in the delivery of unplannable care CH Willems, S. Vlieger De (NETHERLANDS)

19h30 - 22h00 : Town Hall Reception

Wednesday, 7th September 2005

09h00 - 10h30 : Plenary Session / European Commission

10h30 - 11h00 : Coffee break

11h00 - 12h30 : AAC - Hardware and Software

Communication aid : from the idea to the implementable system

P Pino, P Freckhaus (FRANCE)

- Conversational Rate and Communicative Competence
 J Todman, P File (UNITED KINGDOM)
- Graphic Communicator with Optimum Message Access for Switch Users
 - S. Palazuelos, J Martin, M Dominguez (SPAIN)
- Managing social conversations with pre-planned, user-stored utterances: a video demonstration
 P File, J Todman (UNITED KINGDOM)

11h00 - 12h30 : Assistive Technology for Rehabilitation

- Development of Simple Driving Simulator for the Driving Skill Evaluation
 K Inoue, Y Ikeda, Y Ito, K Suzuki, T Komeda, H Lee, T Suzuki, Y Takahashi, T Terada (JAPAN)
- A novel robotic development. A three part user evaluation parts 1 & 2
 C Thursfield, C Fattal, P Deboute (UNITED KINGDOM, FRANCE,
- C Thursfield, C Fattal, P Deboute (UNITED KINGDOM, FRANCE, BELGIUM)
- A novel robotic development. A three part user evaluation part 3
 C Thursfield, C Fattal, P Deboute (UNITED KINGDOM, FRANCE, BELGIUM)
- An Architecture for 'Remote Monitoring' in a Networked Virtual Environment Mobility Simulator (VEMS)
 Z Dholkawala, S Cox, A Rahman (IRELAND)
- Small field experiments in care at a distance
 F Vlaskamp, GJ Gelderblom, H Knops, M Soede (NETHERLANDS)

11h00 - 12h30 : Assistive Technology for Visual Impairment

- Abstracting the Graphical User Interface for Non-Visual Access K Van Hees, J Engelen (BELGIUM)
- Blind Text Entry for Mobile Devices G Yfantidis, G Evreinov (FINLAND)
- Electronic Travel Aid for the blind people
 R Damaschini, R Leroux, R Legras, R Farcy (FRANCE)
- Overview of the "Universal Maths Conversion Library"

D Archambault, F Berger, V Moço (FRANCE)

11h00 - 12h30 : Service Delivery - Innovations

- The European Assistive Technology Information Network (EASTIN)
 R Andrich, M Bulgheroni, R Da Dalt, R Giust, A Agnoletto (ITALY)
- ITSE Project Improved Assistive Technology Services AL Salminen, PL Kotiranta (FINLAND)
- Quality for Assistive Technology Services by Means of Local Projects Töytäri (FINLAND)
- Evaluation of the fokuswonen living and care arrangement in the Netherlands
 CH Willems, B Dijcks, W Ritzen, A Willen (NETHERLANDS)
- Accessibility and Product Ecologies J Tobias (UNITED STATES)

12h30 - 13h30 : Lunch

13h30 - 15h00 : Product Development

- The BIME Production Unit A Technology Transfer Solution M Hillman, S Adams, R Orpwood (UNITED KINGDOM)
- The RAMPE project: Interactive, Auditive Information System for the Mobility of Blind People in Public Transports G Baudoin, O Venard, G Uzan, A Rousseau, Y Benabou, A Paumier, J Cesbron (FRANCE)
- The Development of a Mouse Signal Simulator Circuit Board to Simplify the Construction of Custom Made Computer Access Devices K Gallagher, J Chang, A Chen (TAIWAN)
- TOM's 3D: a new technology to deposit Braille on any support S Lazzaroni, P Claudet, PA Loichot, D Archambault (FRANCE)
- Mechanical Stimulation on an Isokinetic Machine LA Afilal (FRANCE)

13h30 - 15h00 : Assistive Technology for Mobility - Control Systems

 Pose Estimation and Docking of Robotic Wheelchair to Robotic Transfer System for Autonomous Transfer Aid of Motor-disabled C Chong Hui Kim, S Seong Jin Kim, B Byung Kook Kim (KOREA, REPUBLIC OF)

- Recognition of scenarii based on a model A Aich, S Loriette-Rougegrez (FRANCE)
- Towards smart wheelchairs P Mallet (FRANCE)
- Infrared Non-Contact Head Sensor, for Control of Wheelchair Movements H Christensen, JC Garcia (DENMARK, SPAIN)

13h30 - 15h00 : Cognitive Impairment and Autism

- Design of an Evaluation of Technology, Organisation and Care for Extended Living at Home by Persons Suffering from Acquired Brain Injury or Dementia
 - S Lundberg, U Keijer, G Sandstrom (SWEDEN)
- Assessment of usefulness of assistive technology for people with dementia I Hagen, S Cahill, E Begley, J Macijauskiene, J Gilliard, K Jones, P Topo, K Saarikalle, T Holthe (NORWAY, IRELAND, LITHUANIA, UNITED KINGDOM, FINLAND)
- A Comparison of Interactive and Robotic Systems in Therapy and Education for Children with Autism M Davis, B Robins, K Dautenhahn, C Nehaniv, S Powell (UNITED KINGDOM)
- Interactive system by observation and analysis of behavior for children with autism K Sehaba, V Courboulay, P Estraillier (FRANCE)

13h30 - 15h00 : AT Education and Training and the Role of Independent **AT Centres**

- Notes on the role of independent AT centres in education and training: Responsibilities and challenges M Clarke, S Bloch (UNITED KINGDOM)
- Alternatives Formal Education/Training to for Continuing Professional Development in the Field of Assistive Technology A Gresswell, A Lysley, S Druce (UNITED KINGDOM)
- Addressing the Challenges Facing Independent Assistive Technology Centres charged with providing Education and Training: The Need for
 - G Craddock, B Boyle, C Fitzsimmons, T Mackeogh (IRELAND)

- AT training à la carte in Flanders by MODEM. Selling your soul ... D Lembrechts (BELGIUM)
- Mission, Model and Mandate: Assistive Technology Training & Professional Development in Ausilioteca E. Hoogerwerf, C. Bitelli (ITALY)

15h00 - 15h30 : Coffee break

15h30 - 17h00 : Access to the Information Society 2

 Guidance for Assistive Technologies in Education and the Workplace Advancing Young People with Disabilities: Opening Doors For Young People With Disabilities

S Long, A Mcloughlin, J Hughes (IRELAND)

The EUAIN Network: Towards accessible information processing frameworks D Crombie, R Lenoir, N Mckenzie (NETHERLANDS)

- Hybrid books, what is it for and how to create them A Arato, L Buday, T Vaspori, L Burzagli, P Graziani, E Palchetti (HUNGARY, ITALY)
- MultiAbile: a multimodal learning environment for the inclusion of impaired e-Learners using tactile feedbacks, voice, gesturing, and text simplification

T Barbieri, L Sbattella, A Bianchi, F Carella, M Ferra (ITALY)

15h30 - 17h00 : Assistive Technology for Mobility - Assessment and **Evaluation**

- Assessment of Driving Skills Using Virtual Reality: Comparative Survey on Experts and Unskilled Users of Electric Wheelchairs H Niniss, T Inoue (JAPAN)
- Interaction Design User-Profile (IDUP) A framework for evaluating user needs in the context of the Virtual Environment Mobility Simulator training system A Finucane, S Cox, A Rahman (IRELAND)
- Towards Electronic Dynamic Map Definition F Maingreaud (FRANCE)
- Mobile platform configuration definition during grasping N Rezzoug, P Gorce, P Hoppenot, E Colle (FRANCE)

15h30 - 17h00 : Autism

- Autism and mobile robotics: a first experience
 G Pradel, P Hoppenot, C Goffart, JP Malen, E Colle (FRANCE)
- Avatars and Autism
 D Moore (UNITED KINGDOM)
- Abstract Concept and Imagination Teaching through Virtual Reality in people with Autism Spectrum Disorders G Herrera (SPAIN)
- Designing educational software dedicated to people with autism Grynszpan (FRANCE)

15h30 - 17h00 : Assistive Technology for Support and Care

 A Cell Phone-Based Electronic Personal Profiler for Care and Support Information

M Iwabuchi, K Nakamura, N Alm, S Sakai, S Abe (JAPAN, UNITED KINGDOM)

- Implementation of Assistive Devices for Putting On and Off Therapeutic Elastic Stockings
 GJ Gelderblom, E Hagedoren, C Van Heugten (NETHERLANDS)
- The aspirometer: an assistive technology for the care of children with swallowing difficulties
 T Chau, M Casas, G Berall, D Kenny, S Blain (CANADA)
- TéoDéVi, a response for low vision re-education
 J Zimmermann, A Thépaut, M Lamard, J Kerdreux, B Cochener, N Pasdeloup, JY Bouvier (FRANCE)
- West Midlands Regional Strategy for Electronic Assistive Technology: from virtuality to reality using care pathways
 P Palmer, C Thursfield, L Elliott, C Glendinning, J Gillies (UNITED KINGDOM)

17h00 - 19h00 : AAATE AGM

19h30 - 20h00 : New Comers Meeting

Thursday, 8th September 2005

09h00 - 10h30

Plenary Session : Worldwide cooperation in Assistive Technology Information: a dream that's coming true

- Today's challenges in Assistive Technology Information H Knops (NETHERLANDS)
- The national experiences
 Various Speakers (TUVALU)
- European integration :The European Assistive Technology Information Network (EASTIN) R Andrich (ITALY)
- The International Alliance of Assistive Technology Information Providers: A framework for international collaboration
- N Penn Symon (TUVALU)
 Round table and Discussion

10h30 - 11h00 : Coffee break

11h00 - 12h30 : Web Accessibility

- Help.gv.at Accessible e-Government in Austria K Miesenberger, F Pühretmair (AUSTRIA)
- Homepage design for e-learning considering Web Content Accessibility Guidelines (WCAG) for low vision users C Sik Lányi (HUNGARY)
- Are the Web Accessibility Guidelines applicable and sufficient for Web Applications?
 R Jani, M Schrepp (GERMANY)
- Efficient keyboard support in web-pages M Schrepp, R Jani (GERMANY)

11h00 - 12h30 : Smart Homes 2

- The DAT Smart Home
 R Andrich, V Gower, A Caracciolo, G Del Zanna, M Di Rienzo (ITALY)
- Experience report in the deployment of a smart environment control service for people having disabilities
 S Renouard (FRANCE)
- SmartX open source
 G Nussbaum, K Miesenberger (AUSTRIA)

 The use of Emotional Engineering techniques in user oriented design of interfaces within a smart house environment: Prospective analysis MJ Such, R. Barberà, R. Poveda, JM Belda-Lois, A. Gómez, A. López, JM Cort, M. Sánchez (SPAIN)

11h00 - 12h30 : Assistive Technology for Play and Involvment

- A Robotic System to Enable and Analyze Play of Children with Physical Disabilities
 S Mina, B Prazak, G Kronreif (AUSTRIA)
- Development of a powered mobility vehicle for nursery-age children R Orpwood, S Halsey, N Evans, A Harris (UNITED KINGDOM)
- A simple game generator for creating audio/tactile games
 A Puret, D Archambault, N Monmarché, M Slimane (FRANCE)
- Augmented environments for paediatric rehabilitation
 T Chau, C Eaton, H Schwellnus, A Lamont, C Tam (CANADA)

11h00 - 12h30 : From user Needs to the Market

- Man-machine interface for macintosh Assistive Ware (TUVALU)
- Environment control from the wheelchair.
 Société Hmc International (TUVALU)
- Assistive technology for the upper limb control Société Focal (FRANCE)
- The manus : from the origin to the industrialisation Exact Dynamics (NETHERLANDS)
- Innovation at the french AFM association. Afm (FRANCE)

12h30 - 13h30 : Lunch

13h30 - 15h00 : Access to the Information Society 3

- VANESSA A System for Communication between Deaf and Hearing People
 JR Glauert, R Elliot, SJ Cox, J Tryggvason, M Sheard (UNITED KINGDOM)
- Evaluation Tools to Promote Concrete Web Accessibility Implementation: the EVAL Research and Development Project

M Cooper, P Guillou, D Boulay, S Duchateau, D Burger (CANADA, FRANCE)

- A Framework for Automated Web Accessibility Assessment CH Bühler, H Heck, O Perlick, M Snaprud (GERMANY, NORWAY)
- A search engine for the visually impaired R Masson, G Michel (FRANCE)
- The National Accessibility Case in Norway, NAC-NO H Aspelund (NORWAY)

13h30 - 15h00 : Robotics 1

- A Wheelchair Adaptive Control
 P Abellard, A Abellard, M Ben Khelifa (FRANCE)
- Robot technology in rehabilitation and support JA Van Voerden (NETHERLANDS)
- Aided navigation for disabled people: Route Recognition with augmented HMMs
 R. Grasse, Y. Morère, A. Pruski (FRANCE)
- Assisted control for a powered wheelchair with a force feedback joystick
 M Sahnoun, A Fattouh, G Bourhis (FRANCE)
- A new human computer interface for the Manus® using a standard joystick
 F de Chaumont, L Delahoche, C Cauchois, C Drocourt (FRANCE)
- 13h30 15h00 : Hearing Impairment
- Can Loudness Growth Function be Predicted by ASSR Response?
 M Ménard, S Gallego, C Berger-Vachon, L Collet (FRANCE)
- Genesis of wearable DSP structures for selective speech enhancement and replacement to compensate severe hearing deficits
 D Bauer (GERMANY)
- ELT Electronic Learning Tool. The development of an online multimedia tool for German written language for deaf and/or hardof-heraing people B Prazak (AUSTRIA)

 Tools and Strategies for Fitting a Wearable Frication Transposer to the Needs of Severely Hearing Impaired People D Bauer (GERMANY)

13h30 - 15h00 : Design for All in the European Information Society - Status Workshop

15h00 - 15h30 : Coffee break

15h30 - 17h00 : Human - Machine Interaction: Interface Issues

- The evaluation of a web browser for blind people
 A King, DG Evans, P Blenkhorn (UNITED KINGDOM)
- A Study on Signing Picture Size and Mobile Communication Services K Kamata, T Shionome, H Yamamoto, S Fischer (JAPAN, UNITED STATES)
- The Virtual Peg-In-Hole Test
 GT Gomes, F Amirabdollahian, G Johnson (UNITED KINGDOM)
- Effects of crank handbike adjustements on the upper extremity pain.
 A kinematic simulation study.

A Faupin, P Gorce, P Campillo, S Bouilland, A Thevenon, O Remy-Neris (FRANCE)

15h30 - 17h00 : Robotics 2

- Automatic tracking of a wheelchair
 C Cauchois, B Marhic, F de Chaumont, L Delahoche, M Delafosse
 (FRANCE)
- Mapped Virtual Reality for a Safe Manipulation in Rehabilitation Robotics
 J Feuser, O Ivley, A Gräser (GERMANY)
- Fusion of data vision and ultrasounds for mobile robot localisation
 M Trabelsi, N Ait Oufroukh, S Lelandais (FRANCE)
- Adapted Process for Handicapped Users R Thieffry (FRANCE)
- Development of a Movable Neck Supporter with Adaptive and Learning Mechanism
 R Kurozumi, T Yamamoto, S Fujisawa (JAPAN)

15h30 - 17h00 : Education and Training

- The Challenge of Inclusion : Electronic Portfolios Linking Learning and Assessment. A Discussion K O'Callaghan (IRELAND)
- Current Trends in AT Professional Development and Credibility K Behnke (UNITED STATES)
- AT in UNESCO IITE Project "ICTs in Education for People with Special Needs"
 S Besio, N Tokareva (ITALY, RUSSIAN FEDERATION)
- Multiple Levels of Technology in an Educational Context:Inclusive Learning through Technology G Craddock (IRELAND)
- A Model for Consortium Training in Trans-European Assistive Technology Projects
 B Boyle (IRELAND)

15h30 - 17h00 : Design for All in the European Information Society - Status Workshop

17h00 - 18h00 : SIG 01 - Rehabilitation Robotics

17h00 - 18h00 : SIG 02 - Assistive Technology Education and Information

17h00 - 18h00 : SIG 03 - Outcomes of AT and its Assessment

20h00 - 22h00 : Conference Banquet

Friday, 9th September 2005

09h00 - 10h30 : Plenary Session

Albert Rizzo, University of Southern California "A conceptual overview of VR and Therapy/Rehabilitation"

10h30 - 11h00 : Coffee break

11h00 - 12h30 : Interface Issues - Computer Access

- Accessible information and quality of human computer interaction
 D Simsik, A Galajdova (SLOVAKIA)
- SOKEYTO: a design and simulation environment of software keyboards
 F Vella, N Vigouroux (FRANCE)

- Information Technology, Accessibility & Deafblind People M Hersh, M Hersh, M Johnson (UNITED KINGDOM)
- KeyGlasses~: Semi-transparent keys to optimize text input on virtual keyboard
 M Raynal, N Vigouroux (FRANCE)

11h00 - 12h30 : Outcomes in Assistive Technology

- @Iphatec a pilot study on outcomes of computer assisted reading and writing for adults with dyslexia
 E Arendal, Å Brandt (DENMARK)
- An evaluation of the Psychosocial Impact of Assistive Devices Scale P Palmer, C Thursfield, S Judge (UNITED KINGDOM)
- Nordic co-operation on the NAME: A new instrument for evaluation of participation outcomes of mobility devices
- Å Brandt, C Löfqvist, K Samuelsson, S Iwarsson (DENMARK, SWEDEN)
 Cost-effectiveness in rehabilitation at hard of hearing
- J Persson, LA Bernfort, G Hellbom, B Danermark, E Borg, A Gullbrandsson, M Husberg (SWEDEN)
- A Generic Transcriber from Indian Languages to Bharthi Braille K Omar, D Omar, O Durrani, K Shet (INDIA)

11h00 - 12h30 : Assessment and Evaluation

- VEMS Training Wheelchair Drivers
 I Adelola, S Cox, A Rahman (IRELAND)
- Motivation Elements in Virtual Reality for Disabled Children The VEMS Experience
 I Adelola, A Rahman, S Cox (IRELAND)
- Expert-based assessment of the ARGO Web browser for people with disability
- A Mourouzis, S Ntoa, E Boutsakis, G Kartakis, C Stephanidis (GREECE)
- ICT as a Tool for Inclusion. Equal opportunities for children with Motor Disabilities.
 P Lindstrand (SWEDEN)

11h00 - 12h30 : Keyboard Design Methodology in memoriam of Christian Bérard

- Some optimisation concepts to enhance the usability of AAC: an user centrered-approch applied to text input AAC N Vigouroux (FRANCE)
- In memoriam of Christian Bérard: Striving for effort reduction through on-screen keyboard word prediction D Niemeijer (NETHERLANDS)
- Some optimisation solutions to enhance the text input for moto disabled people
 N Vigouroux, F Vella, M Raynal, P Boissière, I Schadle (FRANCE)
- Accessible Communication under Users Constraints
 N Biard, G Evreinov, T Evreinova (FRANCE, FINLAND)
- Intelligent access to the computer: applying mixed interaction techniques
 J Abascal, N Garay, L Gardeazabal (SPAIN)
- Involvement of a clinical team in the definition of users' needs and evaluation of new systems for optimisation of text input for people with physical disabilities.
 N Biard, J Bouteille, I Laffont, P Jaillard (FRANCE)

12h30 - 13h30 : Conference Closure

14h30 - 15h30 : European Design for All e-Accessibility Network (EDeAN)