Contents

Preface v
  Gert Jan Gelderblom and Thijs Soede
Conference Organisation vii

Chapter 1. Care Technology

1.1. Ageing and Technology

Memory Aid to Structure and Support Daily Activities for People with Dementia
  Yvonne Kerkhof, Fatemeh Rabiee and Charles G. Willems 3
Development of a System that Provides Tailored Feedback and Advice to Elderly People Regarding Physical Functioning
Supporting Autonomy in the Aging Population by Using Low Tech Assistive Devices
  J. Heijkers, F.J.E. Schoonbrood and L.P. de Witte 20

1.2. Technology in Elderly Care

Smart Underwear – An Assistive Technology Developed for Continence Pad Users
  Eleanor van den Heuvel, Felicity Jowitt, Adele Long, Jo Worthington, Marcus Drake, Maryann Slack, Bosco Fernandes and Patrick Gaydecki 26
A Smart Garment for Active Ageing: Mapping User Requirements to Technology
  William Burns, Chris Nugent, Paul McCullagh, Dewar Finlay, Ian Cleland, Boris Altemeyer, Guido Parente, Bryan Scotney, Sally McClean, Stephen Benton and Jane McCann 33
Multifactorial Assistive Device Intervention to Prevent Low Back Pain Among Caregivers
  Stina Bjørnskov and Åse Brandt 41

1.3. Monitoring Technology

BioSensing: Using Motion Sensors in Real Life Care Situations
  Frank Vlaskamp, Ger Cremers, Rianne Pas, Chris Arts, Bert Bonroy, Rund Gransier, Sytze Kalisvaart, Vincent Kerkhofs, Peter Koomen, Rob van Lummel, Kenneth Meijer, Hans Sauren, Mariëlle Swinkels, Bart Vanrumste, Gerard Verschuren and Luc de Witte 48
An Advanced Monitoring System for Residential Care Facilities
Valerio Gower, Renzo Andrich, Pietro Braghieri and Angelo Susi

Early Detection of Dementia and ICT: Signs from Practice
E.J.M. Wouters, S.M. Roijers and R.A. Overdiep

Hazardous Behavior Detection of Residents with Multi-Camera Gates in Nursing Home Corridors
Tetsuya Matsumoto, Hiroyuki Nakamoto, Masonori Goka, Yoichi Kitagawa, Hirofumi Kameyama, Yojiro Kamise, Kiyohiro Omori, Ichiro Kitayama and Kazutoshi Sumiya

Embedding Monitoring of Physiological Parameters in an AAL System
Guido Matrella, Ferdinando Grossi and Agostino Losardo

A Passive NFC Analog Scale for Electronically Capturing Subjective Parameters in the Frame of Patient Remote Monitoring and AAL Applications
Gernot Schmid, Manfred Bammer, Stefan Cecil, Kurt Lamedschwandner, Thomas Fuxreiter and Andreas Oberleitner

1.4. Tele-Care

The Effects of CareTV on Feelings of Loneliness and Safety in Frail Elderly
Loek van der Heide, Marieke D. Spreeuwenberg, Charles G. Willems, Luc de Witte and John Rietman

Home Services over a Flexible Platform
Gunnar Fagerberg

Methodology for Comprehensive Clinical Evaluation of Assistive Technology: Evaluation by Rehabilitation Professionals
Mio Nakamura, Miwa Sakiyama, Jun Suzurikawa, Shohei Tsukada, Yohei Kume, Hideo Kawakami and Takenobu Inoue

Communication Support System for Home Care Using Mobile Phones and Digital Pens
Mamoru Iwabuchi, Takashi Takeuchi, Makoto Fujita and Yasuyuki Watanabe

1.5. Activity Monitoring

Fall and Action Detection in Elderly Homes
Jerry Aertssen, Maja Rudinac and Pieter Jonker

Assisting People with Early Stage Dementia: Monitoring Wandering
Paul McCullagh, Juan Carlos Augusto, Huiru Zheng, Maurice Mulvenna, Haying Wang, William Carswell, Jonathan Wallace, Susanne Martin and Paul Jeffers

Activity Monitoring to Support Independent Living in Dutch Homecare Support
Charles G. Willems, Marieke D. Spreeuwenberg, Loek van der Heide, Anthony P. Glascock, David L. Kutzik, Luc de Witte and John Rietman

Evaluation of the Implementation Process of “Customized Care by Lifestyle Monitoring”
René Claassen and Charles G. Willems
Chapter 2. Public Information on Assistive Technology

2.1. National Assistive Technology Information Systems

REHADAT: The German Information System on Assistive Devices
*Petra Winkelmann* 163

Vlibank: Flemish Information System on Assistive Technology
*Marc Wouters* 170

Portale SIVA: The Italian National Portal on Assistive Technology
*Renzo Andrich, Valerio Gower, Lucia Pigini, Antonio Caracciolo and Andrea Agnoletto* 177

The Vilans Guidance for Assistive Technology. Information as a Condition for the Provision of Assistive Technology (AT)
*E. Hagedoren and H.K. Jonker* 185

2.2. Future of Assistive Technology Information Systems

Towards a Global Information Network: The European Assistive Technology Information Network and the World Alliance of AT Information Providers
*Renzo Andrich* 190

AbleData.com’s Leap into the Future
*Stephen W. Lowe* 198

The Danish National Database on Assistive Technology
*Thomas Lyhne* 205

2.3. Assistive Technology Education

Assistive Technology Quality Assurance and the RESNA Certification Program
*Gerald Weisman and Anjali Weber* 214

Health Care and Technology: A New Approach to Education and Applied Research
*J. van Hoof, R.A. Overdiep, C.M.M. Cox, M.L.L. Weymans and L.J. Peeraer* 222

Teaching Accessibility and Design for All in Engineering and Architecture Degrees: A Practical Directory of Lesson Plans
*Daniel Guasch, Pilar Dotras, Montserrat Llinares and Maria Alvarez* 225

Chapter 3. Outcomes and Policy

3.1. Assistive Technology Outcomes

Design of Affect-Aware Systems for the Study of Well-Being
*Enrique Leon, Iñigo Dorronsoro and Pierre Barralon* 235

A Quality Indicators Framework for Effective AT Service Delivery
*M.S. Deepti Samant, J.D. Meera Adya, Jurgen Babirad and Marcia Scherer* 245
What Do We Know from Systematic Reviews About the Effectiveness of Assistive Products for Communication and Information Used by People with Disability?

Heidi Anttila, Kersti Samuelsson, Anna-Liisa Salminen and Åse Brandt

Practical Evaluation Protocol for New Assistive Technology for Elderly with Cognitive Impairment

Misato Nihei, Genbu Deguchi, Rina Ishiwata, Michiko Misegawa and Takenobu Inoue

3.2. Socio-Economic Outcomes of Assistive Technology

Assistive Technologies and Other Solutions for Independence: Cost or Investment?

Nicolo Bensi, Claudio Bitelli and Evert-Jan Hoogerwerf

Developing User-Centred Research into the Economics of Assistive Technology Drawing on Techniques from Financial Systems Management

Ingrid Schraner, Jane Bringolf, Elizabeth Cummings, Paul Turner and Natalie Bolzan

Socio-Economical Aspects of ICT Based Services for Seniors in Slovakia

Alena Galajdová, Dušan Šimšík, Marianna Andrášová, Juraj Bujňák and Stanislav Krajňák

Assistive Technology for Persons with Psychiatric Disabilities – Accessibility and Cost-Benefit

Erika Dahlin and Monica Ryden

Adaptation and Validation of the Modified KWAZO and EATS-2D Instruments into Finnish Circumstances

Sirpa Ahtola, Ari Heinonen, Kari Haikonen and Heidi Anttila

The Economics of One Person’s AT System: First Findings

Jane Bringolf and Ingrid Schraner

3.3. Assistive Technology Policy

Lack of Research-Based Standards for Accessible Housing: Problematization and Exemplification of Consequences

T. Helle, Å. Brandt, B. Slaug and S. Iwarsson

The Emergence of eAccessibility Policy and Legislation in Europe

Erkki Kemppainen

User Costs in the Field of Assistive Technology – Results from a Case Study

Peter Mindegaard

Reconciling Government Policies and Programs with Public Expectations: The Case of Innovation in Assistive Technology

Joseph P. Lane

3.4. Technology Transfer

Mainstream Adoption: Assistive Technology Transfer’s Final Hurdle

Mark S. Hawley and Simon Brownsell
Assistant Technology: Creating and Working with a Knowledge Transfer Community 347

Helen Haigh, Gail Mountain and Peter Cudd

Designing the Marriage of Open Innovation and User Participation 354

Peter Cudd, E.A. Draffan, Mike Wald and Steve Lee

User Involvement in the Early Development of Assistive Technology Devices 362

Zoe Clarke, Simon Judge, Nicola Heron, Joe Langley, Ian Hosking and Mark Hawley

Knowledge Utility Results from Rigor in Methods and Relevance in Content 374

Joseph P. Lane

An Experiment in Online AT Open Innovation 378

E.A. Draffan, Peter Cudd, Mike Wald, Seb Skuse and Steve Lee

A Cluster Initiative to Strengthen the Assistive Technology Sector in San Sebastian, Spain 386

Manuel Montejo, Igone Idigoras, Maite Ayestaran, Laida San Sebastian and Gerardo Zamora

Chapter 4. Advanced Technologies

4.1. ICT Innovations

Proposal for a Building Accessibility Service (BASE) 393

Juan Carlos Garcia, Marta Marron, Paulo F. Amaral, Teodiano Bastos, Sira Palazuelos, Jose Luis Martin and David Gualda

Simultaneous Execution of Voice Recognition Programs for Note Taking 401

Hiroyuki Kawabe, Kimikazu Sugimori, Shu-ichi Seto and Yuko Shimomura

Eye Size Recognition to Control AAC Devices for Persons with Amyotrophic Lateral Sclerosis (ALS) 409

Toshihiro Kawai, Hironobu Takahashi, Akira Kamimura, Yoshiaki Inoue, Shihong Lao and Hidehisa Oku

UMCL Transcription Tools – Universal Maths Conversion Library 416

Dominique Archambault and Franck Guyon

Machine Learning Methods for Word Prediction in Brazilian Portuguese 424

Sira E. Palazuelos-Cagigas, José L. Martín-Sánchez, Javier Maetas-Guarasa, Juan C. García-García, Daniel C. Cavalieri, Teodiano F. Bastos-Filho and Mario Sarcinelli-Filho

Development of Cursor Movement Control Software for People with Physical Disabilities 432

Takashi Watanabe, Takuro Hatakeyama, Toshihiro Okuyama and Noriyuki Tejima

4.2. Interfaces

Multi-Modal Interaction in AAL Systems 440

Valentina Bianchi, Ferdinando Grossi, Ilaria de Munari and Paolo Ciampolini

Web-Enabled Home Assistive Tools 448

Agostino Losardo, Valentina Bianchi, Ferdinando Grossi, Guido Matrella, Ilaria de Munari and Paolo Ciampolini
Ambient Assisted Living User Interfaces
Christopher Mayer, Martin Morandell, Sien Hanke, Jan Bobeth,
Tanja Bosch, Sascha Fagel, Matti Groot, Kai Hack Barth, Walter Marschitz,
Christian Schüler and Kees Tuinenbreijer
456

Tangible Interface for a Rehabilitation of Comprehension in Aphasic Patients
Yves Rybarczyk and José Fonseca
464

Development of an Assistive Home User Interface Together with Older Users
Katharina Werner, Johannes Oberzaucher, Paul Panek, Christian Beck
and Peter Mayer
473

Usability of Brain Computer Interfaces
Emanuele Pasqualotto, Stefano Federici, Alessandro Simonetta and
Marta Olivetti Belardinelli
481

Eye-Tracking Assistive Technology: Is This Effective for the Developmental
Age? Evaluation of Eye-Tracking Systems for Children and Adolescents with
Cerebral Palsy
Raffaela Amantis, Fabrizio Corradi, Anna Maria Molteni, Bruno Massara,
Marco Orlandi, Stefano Federici, Marta Olivetti Belardinelli and
Maria Laura Mele
489

4.3. Robotics for Child and Play

Contribution to the Study of Assisted Interactions Between an Autistic Child
and a Therapist by the Way of a Mobile Robot in a Play Situation
Ramia Etche Ogeli, Gilbert Pradel and Jean Pierre Malen
497

Virtual Robot and Virtual Environments for Cognitive Skills Assessment
Pedro Encarnação, Gonçalo Piedade, Al Cook, Kim Adams, Iolanda Gil,
Catarina Maya, Luis Azevedo, Ana Rita Londral and Sara Rodrigues
508

A Training Protocol for Controlling Lego Robots Via Speech Generating
Devices
Kim Adams and Pedro Encarnação
517

Learning Through Play with a Robot Companion
Patrizia Marti and Iolanda Iacono
526

4.4. Robotics for Elderly Support

Field-Based Development of an Information Support Robot for Persons with
Dementia
Takenobu Inoue, Misato Nihei, Takuya Narita, Minoru Onoda,
Rina Ishiwata, Ikuko Mamiya, Motoaki Shino, Hiroaki Kojima,
Shinichi Ohnaka, Yoshihiro Fujita and Minoru Kamata
534

Tele-Operated Robots in Elderly Care at Home: A Survey on Needs and
Perceptions of Elderly People and Caregivers
Lucia Pigini, David Facal, Lorenzo Blasi and Renzo Andrich
542

Quality of Life Technology Robots (QoLTbots): Towards Providing Assistance
in the Home and Community for People with Disabilities and Older Adults
Rory A. Cooper, Rosemarie Cooper, Siddhartha Srinivasa, Ji Jie Xu,
Hongwu Wang, Garrett Grindle, Ben Salatin, Chengshiu Chung,
Annmarie Kelleher and Juan Vazquez
550
Chapter 5. Technology for Cognition

5.1. Cognitive Impairment

Empirical Identification of Text Simplification Strategies for Reading-Impaired People

Susana Bautista, Carlos León, Raquel Hervás and Pablo Gervás

KLM Model and Older People with Cognitive Impairment

Frédéric Vella and Nadine Vigouroux

Pointing Errors and Cognitive Impairment: Some Lessons for the Design of Rehabilitation Systems

Nadine Vigouroux, Frédéric Vella, Blandine Boudet and Pierre Rumeau

Chapter 6. Technology for Vision

6.1. Vision Impairment: Mobility

An Evaluation of Tactile Walking Surface Indicators for the Visually Impaired

Shinji Takahashi, Akifumi Miyake, Shin-ichi Ito, Katsuya Sato, Masayuki Booka and Shoichiro Fujisawa

Improving Mobility of Pedestrian Visually-Impaired Users

Luca Fanucci, Roberto Roncella, Fabrizio Iacopetti, Massimiliano Donati, Antonello Calabro, Barbara Leporini and Carmen Santoro

Research on Flashlights for Nighttime Walking by Individuals with Visual Impairment

Ichiro Kitayama, Kiyohiro Omori and Yoshimi Sugimoto

Mis-Recognition of Road Surface by the Low Vision

Kayoko Matsubara, Takamaro Hamada, Shin-ichi Ito, Katsuya Sato, Masayuki Booka, Hidehisa Oku and Shoichiro Fujisawa

Measurement of Visibility of TWSIs Perceived by LVs

Seiji Mitani, Takamaro Hamada, Shoichiro Fujisawa, Osamu Sueda and Masaki Tauchi

Introduction of Visible Light Communications to the Walking Support System for People with Low Vision

Kiyohiro Omori, Yoshimi Sugimoto, Hiroshi Kitagawa, Ichiro Kitayama and Takao Yanagihara

6.2. Vision Impairment: Technology Applications

MathlnBraille Online Converter

Mario Batusic, Klaus Miesenberger and Peter Heumader

Supporting the Learning Process – More than a Braille Transcription

Bruno Mascret and Alain Mille

Copyright and www.braillemusic.eu on Line Music Service

Giuseppe Nicotra and Elisa Ruzza

Contextual Work-in-Progress ETA Prototypes for the Visually Impaired

David J. Calder
Chapter 7. Technology for Mobility

7.1. Interfacing for Mobility

Powered Wheelchair Driving Analysis on a Simulator
Yann Morere, Mohammed Amine Hadj Abdelkader, Sidi Mohammed Meliani and Guy Bourhis

A Brain Eyes WHEELchair Interface for Severely Disabled People Assistance
Hachem A. Lamti, Mohamed Moncef Ben Khelifa, Adel M. Alimi and Philippe Gorce

Wheelchair Simulator Selecting Optimal Wheelchair Control
Ger Cremers, Gert Jan Gelderblom and Roger Bemelmans

e-ESPOIR: A User-Friendly Web-Based Tool for Disability Evaluation
Yves Rybarczyk, Pierre Rybarczyk, Nuno Oliveira and Didier Vernay

Environmental Control Systems – A Starter Pack for Persons with High Cervical Spinal Cord Injury
Michèle Verdonck, Gill Chard and Maeve Nolan

Assessment of the Human-Machine Association on a Smart Wheelchair
F. Leishman, V. Monfort, O. Horn and G. Bourhis

7.2. Wheeled Mobility

Wheeled Mobility: An Ergonomics Perspective
Lucas H.V. van der Woude, Riemer J.K. Vegter, Floor J. Hettinga, Linda J. Valent, Barry S. Mason, Joeri Verellen and Sonja de Groot

The Ergonomics of Wheelchair Configuration for Optimal Sports Performance
Barry Mason, Lucas van der Woude and Vicky Goosey-Tolfrey

Skill Acquisition of Manual Wheelchair Propulsion due to Implicit Motor Learning
Riemer J.K. Vegter, Dirkjan H.E.J. Veeger, Claudine J. Lamothe, Sonja de Groot and Lucas H.V. van der Woude

WHEEL-i: The Development of a Wheelchair Propulsion Lab for Rehabilitation and Sports
Sonja de Groot, Riemer J.K. Vegter, Coen Vuijk, Frank W. van Dijk and Lucas H.V. van der Woude

The Impact of Spinal Cord Injury Lesion Level on Force Generation Effectiveness During Handcycling
Joeri Verellen, Christophe Meyer, Luc Janssens and Yves Vanlandewijck

Optimal Upper Body Exercise Training: Handcycling
Floor J. Hettinga, Linda Valent and L.H.V. van der Woude

Evaluation of Wheelchair Propulsion for Prevention of Upper-Limb Musculoskeletal Disorders
Nicolas Louis and Philippe Gorce
7.3. Motor Limitations

AsTeRICS – Towards a Rapid Integration Construction Set for Assistive Technologies

Gerhard Nussbaum, Christoph Veigl, Javier Acedo, Zdenek Barton, Unai Díaz, Tomas Drajsaříl, Alvaro García, Konstantinos Kakousis, Klaus Miesenberger, George Angelos Papadopoulos, Nearchos Paspallis, Karol Pecyna, Aureli Soria-Frisch and Christoph Weiss

Review and Classification of Human Gait Training and Rehabilitation Devices

Maria Martins, Anselmo Frizera, Cristina P. Santos and Ramón Ceres

ElGo – Electronic Goalkeeper: Making Football More Inclusive to People with Motor Impairments

Luca Fanucci, Mauro Turturici, Fabrizio Iacopetti, Roberto Roncella, Antonio Frello, Luca Sciriuti and Michele Lombardi

Human Computer Interface Based on Eye Movement (EOG) Signals

Natasha Steinhausen, Helen Prance and Robert Prance

Evaluation of Physical Load While Propelling Manual Wheelchair on a Slope

Tsutomu Hashizume, Hiroshi Kitagawa, Taichi Mohri, Hisatoshi Ueda, Tadayoshi Myamato, Ikuo Yoneda and Shoichiro Fujisawa

The Evaluation of Upper Limb Motion with Haptic Rehab System

Kaoru Inoue, Yuko Ito, Yumi Ikeda, Yoshiyuki Takahashi, Takafumi Terada and Takashi Komeda

7.4. Smart Devices for Improved Mobility of Elderly

Smart Mobility Devices with Improved Patient-Device Interaction

Gijsbertus J. Verkerke and Klaas Postema

Exergaming Improves Dynamic Balance in Community Dwelling Elderly

Claudine J.C. Lamoth and Simone R. Caljouw

Functional Demands on Intelligence in Prosthetics

E. Otten and H.F.J.M. Koopman

Implications of Neuromotor Functioning for Control Mechanisms of Assistive Technology for the Upper Extremities

Raoul M. Bongers and Corry K. van der Sluis

Comparison of Shoulder Load During Power Assisted and Manual Wheelchair Propulsion

Marieke G.M. Kloosterman, Leendert Schaake, Jaap H. Buurke, Lucas H.V. van der Woude and Johan S. Rietman

Summary of Research on Driving Support System for Upper and Lower Body Impaired People

Hiroshi Ikeda, Hiroshi Kitagawa and Akihiro Mihoshi

Chapter 8. Technology for All

8.1. Design for All, Concepts, Methods, Models

Training ICT Professionals in Universal Design – A Workshop Agreement on Curriculum Guidelines

Donal Rice, Gerald Craddock, Elizabeth O’ferrall and Barbara Schmidt-Belz
Representing Interaction Knowledge and Capability Demands in Models of Assistive Technology Systems

John Gilligan and Peter Smith

Accessibility of Electronic Information: Perspectives and Challenges

Marco Billi, Laura Burzagli, Francesco Gabbanini and Pier Luigi Emiliani

The Evaluation of Accessibility and Usability in Home for All-Project

Jere Kuusinen

Technological Developments and Design for All

Pier Luigi Emiliani, Laura Burzagli and Francesco Gabbanini

8.2. DfA: Design Criteria for Accessibility for All

Information Services for All in Public Transport

Christian Bühler, Helmut Heck and Rainer Wallbruch

Developing Indicators for Accessibility to Public Transport in Europe

Tone Øderud, Liv Øvstedal and Gloria Azalde

Cross-Cultural Study into the Use of Text to Speech with Electronic Files to Aid Access to Textbooks

E.A. Draffan, Mike Wald, Mamoru Iwabuchi, Maiko Takahashi and Kenryu Nakamura

GUIDE: Creating Accessible TV Applications

Carlos Duarte, Pat Langdon, Christoph Jung, Jose Coelho, Pradipta Biswas and Pascal Hamisu

Easy-To-Use Social Network Service for People with Cognitive or Speech and Language Impairments

Niina Sillanpää, Sami Alli and Timo Övermark

Windsurfing for All – Increasing Participation and Accessibility Through Equipment Modification

Kati Karinharju, Antti Laurila and Heikki Rämä

No Obstacle to Emotion (NOBE): An Assistive Technology for a Multi-Sensory Experience of Visual Art

Fabrizio Corradi, Stefano Federici, Maria Laura Mele, Carlo Sperati, Sergio Ruschena and Saveria Dandini de Sylva

8.3. E – Accessibility

Improving Accessibility of IPTV and Mobile Applications

Jure Žilavec, Damir Kervina and Matevž Pustišek

CentraList

Georges Badr and Mathieu Raynal

Challenging the Implementation of eAccessibility in the Information Society: The eAccess+ Network

Klaus Miesenberger, David Crombie, Helen Petrie, Carlos A. Velasco and Eric Velleman

Evaluating Accessibility of E-Learning Tools

Michael Schaten and Björn Fisseler
Chapter 9. Technology User Perspective

9.1. Voice of the Consumer

Expanding Product Accessibility with Primary Market Research Techniques
Jennifer Flagg

The Use and Non-Use of Assistive Technology in Italy: Preliminary Data
Stefano Federici and Simone Borsci

Usercommunities for Innovation of Assistive Technology. Results from a Demonstrations Project About User-Driven Innovation
Lilly Jensen, Inger Kirk Jordansen, Henning Sejer Jakobsen, Jeppe Spure, John Simonsen and Peter Nielsen

Investigating the Success Factors of Expert Users to Inform Device Development
Simon Judge, Zoë Clarke and Mark S. Hawley

Semantic Space in Electrical Wheelchairs and Scooters from Users
Juan C. Chicote and Juan V. Durá

9.2. End User Involvement

Assessment of User Satisfaction and Mobility-Related Participation Outcomes (Thematic Session: End-User Participation in the Development of Assistive Device Assessments and Outcome Measures)
Åse Brandt and Susanne Iwarsson

The MOvIT Project Phase I: Designing a Mobility Device Monitoring Intervention with End-Users and Healthcare Providers (Thematic Session: End-User Participation in the Development of Assistive Device Assessments and Outcome Measures)
Claudine Auger, Robyn Tamblyn, William C. Miller and Jeffrey Jutai

End-User Participation in Developing the Assistive Technology Outcomes Profile for Mobility (ATOP/M) (Thematic Session: End-User Participation in the Development of Assistive Device Assessments and Outcome Measures)
Jeffrey W. Jutai

Competitive Enablement: A Client-Centred Conceptual Model for Device Selections in Low Vision Rehabilitation (Thematic Session: End-User Participation in the Development of Assistive Device Assessments and Outcome Measures)
J. Graham Strong, Jeffrey W. Jutai and Ann D. Plotkin

End-User Involvement in the Development and Evaluation of the Caregiver Assistive Technology Outcome Measure (Thematic Session: End-User Participation in the Development of Assistive Device Assessments and Outcome Measures)
William B. Mortenson and Louise Demers

9.3. User Studies in ICT Applications

Development of an Integrated Telehealth System to Facilitate Self Management of Long Term Conditions
Annette Haywood, Simon Brownsell, Mark S. Hawley and Gail A. Mountain
The ICT Question Project – Web Surveys on ICT and Telecom for People with Disabilities
Jessica Karlsson

User Support Via Telephone – to Elderly and People with Disabilities
Lars Johansson and Stig Becker

An Inclusive Mobile Texting System
Matevž Pustišek and Klemen Peternel

Services for Seniors – Experience of Testing in Slovakia Field Trials
Dušan Šimšík, Alena Galajdová, Daniel Siman, Marek Novák and Pavol Galajda

Visualization of Non-Verbal Expressions in Voice by Using Manga Technique – Ambient Font for Hearing Impaired Student –
Shuichi Seto, Hiroshi Arai, Kimikazu Sugimori, Yuko Shimomura and Hiroyuki Kawabe

9.4. Standards and User Involvement

STAND4ALL: Training of Stakeholders on Consultations on Standardization
Charlotte Mosies

User Participation in Standardization; Principles for Active Participation
Nienke Blijham and Charlotte Mosies

Chapter 10. Services Delivery

10.1. Service Delivery; Clients

Strategies Developed by Parents in Wheelchairs with Children Aged 6 to 12
Claude Vincent, Cynthia Bergeron and Normand Boucher

Client Assessment for Recommending Assistive Solutions: Protocols and Tools
Renzo Andrich

Choosing an Appropriate Computer Access Assistive Technology for Users with Muscular and Neuromuscular Diseases
Mojca Jenko, Gaj Vidmar, Zlatko Matjacic and Anton Zupan

Assessing AT Solutions Within Occupational Therapy Programs
Renzo Andrich

10.2. Service Delivery; Protocols

A Basic Guideline for the Provision of Assistive Products in the Netherlands
Y.F. Heerkens, Th. Bougie and H.K. Jonker

Adapting Linking Rules to the International Classification of Functioning as a method for Representing Assistive Technology Knowledge
John Gilligan and Peter Smith

Documentation of the Service Delivery Process of Powered Wheelchairs and Scooters in Two Nordic Countries
Terje Sund, Susanne Iwarsson and Åse Brandt

Braving the Windmill
Csaba Andor and Gyula Szabó
10.3. Service Delivery; Staff

From Cognitive Ergonomist to Psychotechnologist: A New Professional Profile in a Multidisciplinary Team in a Centre for Technical Aids

Stefano Federici, Fabrizio Corradi, Maria Laura Mele and Klaus Miesenberger

Assistive/Rehabilitation Technology, Disability, & Service Delivery Models: A Review and Suggested Framework for Understanding and Improving the Evidence-Base

Meera Adya, Deepti Samant and Marcia Scherer

The Psychologist’s Role: A Neglected Presence in the Assistive Technology Assessment Process

Fabio Meloni, Stefano Federici and Aldo Stella

The Why and How of Training Staff in Person Centred Technology

Dirk Lembrechts and Evert-Jan Hoogerwerf

10.4. Service Delivery; Strategies

Theoretical Approaches Guiding Disability Research: Old Models, New Models, and Keeping Room for Evolutions of Models

Meera Adya, Marcia Scherer and Deepti Samant

Assistive Technology Service Method (ATSM)

Linda Elsaesser, Stephen Bauer and Marcia Scherer

The Role of Choice in Assistive Technology Provision in Europe

Emily J. Steel

Cloud-Based Auto-Personalization for More Universal Accessibility

Gregg C. Vanderheiden and Jutta Treviranus

10.5. Sustainable Wheelchair Provision

Sustainable Wheelchair Provision

Rosemary J. Gowran and Elaine Murray

Author Index