Contents – Part I

HCI Design and Evaluation Methods for the Elderly

The Benefits of Involving Older People in the Design Process ........................................ 3

Britt Östlund

Emotions Identification to Measure User Experience Using Brain Biometric Signals ....................................... 15

Ivan Carrillo, Victoria Meza-Kubo, Alberto L. Morán, Gilberto Galindo, and Eloisa García-Canseco

Adopting Scenario-Based Design to Increase the Acceptance of Technology Innovations for Older People ......................................................... 26

Diego Compagna and Florian Kohlbacher

Constructing Third Age eHealth Consumers by Using Personas from a Cultural Age Perspective ................................................................. 35

Maria Ekström and Eugène Loos

Capturing Older People’s Cognitive Capability Data for Design .................................................... 44

Shan Huang and Hua Dong

Designing Tangible Interactions for Aged Users Though Interactive Technology Prototyping ................................................................. 53

Wei Liu and Yanrui Qu

Developing a Framework for Effective Communication with Older People ........................................ 61

Ying Jiang, Hua Dong, and Shu Yuan

Music in the Retiring Life: A Review of Evaluation Methods and Potential Factors ................................................................. 73

Mao Mao, Alan F. Blackwell, and David A. Good

Collecting Old People’s Data for More Accessible Design: A Pilot Study ........................................ 84

Weining Ning and Hua Dong

Time Reduction Design Method for Cognitive Assist Technology ............................................. 94

Junji Ohyama, Nana Itoh, Kenji Kurakata, and Ken Sagawa

A Robot of My Own: Participatory Design of Socially Assistive Robots for Independently Living Older Adults Diagnosed with Depression ........................................ 104

Selma Šabanović, Wan-Ling Chang, Casey C. Bennett, Jennifer A. Piatt, and David Hakken
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal Design as an Approach to Technology Intervention for Seniors</td>
<td>115</td>
</tr>
<tr>
<td>Jon A. Sanford</td>
<td></td>
</tr>
<tr>
<td>A Living Lab Method for Innovations to Increase Quality of Life</td>
<td>123</td>
</tr>
<tr>
<td>for Elderly - A Pilot Case</td>
<td></td>
</tr>
<tr>
<td>Isabella Scandurra, Madeleine Blusi, and Rolf Dalin</td>
<td></td>
</tr>
<tr>
<td>Talking Faces in Lab and Field Trials: A View on Evaluation Settings</td>
<td>134</td>
</tr>
<tr>
<td>and User Involvement Results of Avatar Based User Interaction</td>
<td></td>
</tr>
<tr>
<td>Techniques in Three Ambient Assisted Living Projects</td>
<td></td>
</tr>
<tr>
<td>Miroslav Sili, Jan Bobeth, Emanuel Sandner, Sten Hanke,</td>
<td></td>
</tr>
<tr>
<td>Stephanie Schwarz, and Christopher Mayer</td>
<td></td>
</tr>
<tr>
<td>Gamification and Accessibility</td>
<td>145</td>
</tr>
<tr>
<td>Andreas Stiegler and Gottfried Zimmermann</td>
<td></td>
</tr>
<tr>
<td><strong>ICT Use and Acceptance</strong></td>
<td></td>
</tr>
<tr>
<td>Evaluating All-Inclusive ICT with Developers, End Users and Stakeholders</td>
<td>157</td>
</tr>
<tr>
<td>Eleni Chalkia, Evangelos Bekiaris, and R. Ignacio Madrid</td>
<td></td>
</tr>
<tr>
<td>Access and Use of ICTs Among the Italian Young Elderly: A Field Study.</td>
<td>166</td>
</tr>
<tr>
<td>Fausto Colombo and Simone Carlo</td>
<td></td>
</tr>
<tr>
<td>Patterns of ICT Use among “Senior Technology Experts”:</td>
<td>177</td>
</tr>
<tr>
<td>The Role of Demographic Variables, Subjective Beliefs and Attitudes.</td>
<td></td>
</tr>
<tr>
<td>Michael Doh, Laura I. Schmidt, Florian Herbolsheimer, Mario Jokisch,</td>
<td></td>
</tr>
<tr>
<td>and Hans-Werner Wahl</td>
<td></td>
</tr>
<tr>
<td>Why Age Is Not that Important? An Ageing Perspective on Computer</td>
<td>189</td>
</tr>
<tr>
<td>Anxiety</td>
<td></td>
</tr>
<tr>
<td>Mireia Fernández-Ardèvol and Loredana Ivan</td>
<td></td>
</tr>
<tr>
<td>Values and Ethics in Making Emerging Technologies Work for Older</td>
<td>201</td>
</tr>
<tr>
<td>People</td>
<td></td>
</tr>
<tr>
<td>Caroline Holland</td>
<td></td>
</tr>
<tr>
<td>Accessing InterACtion: Ageing with Technologies and the Place of</td>
<td>210</td>
</tr>
<tr>
<td>Access</td>
<td></td>
</tr>
<tr>
<td>Constance Lafontaine and Kim Sawchuk</td>
<td></td>
</tr>
<tr>
<td>Review of Empirical Research in Recent Decade About the Use of IT</td>
<td>221</td>
</tr>
<tr>
<td>for Older Adults</td>
<td></td>
</tr>
<tr>
<td>Yi-Chang Li</td>
<td></td>
</tr>
<tr>
<td>Article Title</td>
<td>Page</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Exploring the Impacts of Age and Usage Experience of e-Service on User Perceived Web Quality</td>
<td>230</td>
</tr>
<tr>
<td>Chien Hsiang Liao</td>
<td></td>
</tr>
<tr>
<td>Acceptance of ICTs by Older Adults: A Review of Recent Studies</td>
<td>239</td>
</tr>
<tr>
<td>Qi Ma, Ke Chen, Alan Hoi Shou Chan, and Pei-Lee Teh</td>
<td></td>
</tr>
<tr>
<td>An Appraisal-Based Approach to the Stigma of Walker-Use.</td>
<td>250</td>
</tr>
<tr>
<td>Andrew McNeill and Lynne Coventry</td>
<td></td>
</tr>
<tr>
<td>Perceptions of Computer System Usefulness: Insights for Design from Experienced Older Users</td>
<td>262</td>
</tr>
<tr>
<td>Tracy L. Mitzner, Neil Charness, and Wendy A. Rogers</td>
<td></td>
</tr>
<tr>
<td>Useful or Easy-to-Use? Knowing What Older People Like about Near Field Communication Technology</td>
<td>273</td>
</tr>
<tr>
<td>Pei-Lee Teh, Pervaiz K. Ahmed, Alan H. S. Chan, Soon-Nyean Cheong, and Wen-Jiun Yap</td>
<td></td>
</tr>
<tr>
<td>Pitfalls when Placing Electricity Pylons - The Influence of Age on Acceptance</td>
<td>282</td>
</tr>
<tr>
<td>Barbara S. Zaunbrecher, Katrin Arning, Baris Öزال, Hendrik Natemeyer, and Martina Ziefl</td>
<td></td>
</tr>
<tr>
<td>Aging, the Web and Social Media</td>
<td></td>
</tr>
<tr>
<td>Usability Evaluation of a Social Networking Site Prototype for the Elderly</td>
<td>297</td>
</tr>
<tr>
<td>Jessica Arfaa and Yuanqiong (Kathy) Wang</td>
<td></td>
</tr>
<tr>
<td>ICT Access in Libraries for Elders</td>
<td>307</td>
</tr>
<tr>
<td>Amrish Chourasia, Jim Tobias, Steve Githens, Yao Ding, and Gregg Vanderheiden</td>
<td></td>
</tr>
<tr>
<td>Examining the Validity of the Banner Recommendation System</td>
<td>317</td>
</tr>
<tr>
<td>Rong-Fuh Day and Chien-Ying Chou</td>
<td></td>
</tr>
<tr>
<td>Conducting Acceptance Tests for Elderly People on the Web:</td>
<td>325</td>
</tr>
<tr>
<td>Using the GPII Preference Set for a Personalized Evaluation</td>
<td></td>
</tr>
<tr>
<td>Alexander Henka, Andreas Stiegler, Gottfried Zimmermann, and Thomas Ertl</td>
<td></td>
</tr>
<tr>
<td>Older Adults’ Usage of Web Pages: Investigating Effects of Information Structure on Performance</td>
<td>337</td>
</tr>
<tr>
<td>Jincheng Huang, Jia Zhou, and Huilin Wang</td>
<td></td>
</tr>
</tbody>
</table>
Perceived Barriers for Older Adults’ Shopping Channel Selection Toward Online Shopping: Comparisons Between Different Business Models .......................... 347
   Jiunn-Woei Lian

Processing Speed and Vocabulary are Related to Older Adults’ Internet Experiences ................................................................. 354
   Jennifer Romano Bergstrom, Erica Olmsted-Hawala, and Wendy A. Rogers

Validation of the Computer Literacy Scale (CLS) ........................................ 365
   Michael Sengpiel and Nicole Jochems

Age(ism) in Digital Information Provision: The Case of Online Public Services for Older Adults ......................................................... 376
   Maria Sourbati

A Framework for Evaluating the Implementers’ Experience in Making Existing Products Accessible: The Prosperity4all Approach ............... 387
   Katerina Touliou, Maria Gemou, Till Riedel, Maria Panou, and Evangelos Bekiaris

The Study of Using Facebook in Taiwan’s Elderly Population—a Case Study in Learners of the Senior Citizens Academy in a City of Taiwan ........ 398
   Ming-Wei Wang and Yu-Chin Lin

An Older Person and New Media in Public Discourses: Impossible Encounters? ................................................................. 405
   Monika Wilińska

Technology Generation and Media Usage in B-2-B Communication: A Cross-Cultural View ......................................................... 414
   Martina Ziefele, Vanessa Cabral, Judith Leckebusch, and Toni Drescher

Patterns for User Interface Adaptations: Towards Runtime Adaptations for Improving the Usability of Web Forms for Elderly Users ......... 426
   Gottfried Zimmermann, Annkristin Stratmann, David Reeß, and Tobias Glaser

The Elderly and Mobile Devices

Older People’s Attitude Towards Mobile Communication in Everyday Life:
Digital Literacy and Domestication Processes ........................................ 439
   Francesca Comunello, Simone Mulargia, Francesca Belotti, and Mireia Fernández-Ardèvol

Differences in the Adoption of Smartphones Between Middle Aged Adults and Older Adults in China .................................................. 451
   Shang Gao, John Krogstie, and Yuhao Yang
Ease-of-Use of Tactile Interaction for Novice Older Adults .......................... 463

Lilian Genaro Motti, Nadine Vigouroux, and Philippe Gorce

Age-Related Differences in a Usability Study Measuring Accuracy, Efficiency, and User Satisfaction in Using Smartphones for Census Enumeration: Fiction or Reality? .................................................. 475

Erica Olmsted-Hawala and Temika Holland

Older Adults and the Appropriation and Disappropriation of Smartphones .... 484

Natalie Pang, Samantha Vu, Xue Zhang, and Schubert Foo

Abilities to Use Technological Communication Tools in Aging:
Contribution of a Structured Performance-Based Evaluation .................. 496

Lisa Quillion-Duprê, Emmanuel Monfort, and Vincent Rialle

Elderly and Tablets: Considerations and Suggestions About the Design
of Proper Applications ............................................................................. 509

Eliseo Sciarretta, Andrea Ingrosso, Valentina Volpi,
Antonio Opromolla, and Roberta Grimaldi

Developing New Gesture Design Mode in Smartphone Use for Elders ...... 519

Ming-Hong Wang, Yu-Chi Chang, Shuo-Fang Liu, and Hsin-Hsi Lai

Research on Interaction Design of Intelligent Mobile Phone for the Elderly
Based on the User Experience ............................................................... 528

Minggang Yang and He Huang

Author Index ........................................................................................... 537
Contents – Part II

Health Care Technologies and Services for the Elderly

The Role of Health Status in Older Adults’ Perceptions of the Usefulness of eHealth Technology. ................................. 3
   Ryan Best, Dustin J. Souders, Neil Charness, Tracy L. Mitzner, and Wendy A. Rogers

The Use of Smartwatches for Health Monitoring in Home-Based Dementia Care .................................................. 15
   Costas Boletsis, Simon McCallum, and Brynjar Fowels Landmark

Lack of Development and Usability Descriptions in Evaluation Reports on Online Health Information Tools for Older Patients ............... 27
   Sifra Bolle, Julia C.M. van Weert, Ellen M.A. Smets, and Eugène F. Loos

Older Users’ Rejection of Mobile Health Apps a Case for a Stand-Alone Device? .................................................. 38
   André Calero Valdez and Martina Ziefe

Delivering Telemonitoring Care to Digitally Disadvantaged Older Adults: Human-Computer Interaction (HCI) Design Recommendations .... 50
   Hongtu Chen and Sue E. Levkoff

Accessibility in Serious Games for Adults Aging with Disability .............. 61
   Keiko Gomez-Gurley, Anne Collins McLaughlin, Maribeth Gandy Coleman, and Jason C. Allaire

   Diana Hodgins and Ian McCarthy

Opportunities for Technology: Translating an Efficacious Intervention to Improve Medication Adherence Among Older Adults ................. 82
   Kathie Insel, Jeannie K. Lee, Gilles O. Einstein, and Daniel G. Morrow

Taiwanese Middle-Aged and Elderly Patients’ Acceptance and Resistance Toward the Health Cloud ........................................ 89
   Wen-Tsung Ku and Pi-Jung Hsieh
Multi-disciplinary Design and In-Home Evaluation of Kinect-Based Exercise Coaching System for Elderly
Gregorij Kurillo, Ferda Ofli, Jennifer Marcoe, Paul Gorman, Holly Jimison, Misha Pavel, and Ruzena Bajcsy

Considerations in Evaluating Technologies in Memory Care Units
Amanda Lazar, Hilaire J. Thompson, and George Demiris

Influence of Mobile ICT on the Adherence of Elderly People with Chronic Diseases
Alexander Mertens, Peter Rasche, Sabine Theis, Matthias Wille, Christopher Schlick, and Stefan Becker

Principles for Developing Digital Health Interventions for Prostate Cancer: A Community-Based Design Approach with African American Men
Otis L. Owens

Evaluation of Complex Distributed Multimodal Applications: Evaluating a TeleRehabilitation System When It Really Matters
Carlos Pereira, Nuno Almeida, Ana Isabel Martins, Samuel Silva, Ana Filipa Rosa, Miguel Oliveira e Silva, and António Teixeira

Innovative Technology-Based Healthcare and Support Services for Older Adults: How and Why Industrial Initiatives Convert to the Living Lab Approach
Maribel Pino, Caroline Moget, Samuel Benveniste, Robert Picard, and Anne-Sophie Rigaud

Developing Radical-Digital Interventions to Tackle Loneliness Amongst the Elderly
Dhruv Sharma, Lynne Blair, and Stephen Clune

Effects of Using Care Professionals in the Development of Social Technology for Elderly
Marie Sjölinder and Isabella Scandurra

More Light! Improving Well-Being for Persons Suffering from Dementia
Charlotte A. Sust, Peter Dehoff, Christina Hallwirth-Spörl, Dieter Lang, and Dieter Lorenz

The Design of Pain Management and Creative Service for Older Adults with Chronic Disease
Wang-Chin Tsai, Chia-Ling Chang, and Hsuan Lin

The Design of Mobile Technology to Support Diabetes Self-management in Older Adults
Laura A. Whitlock, Anne Collins McLaughlin, Maurita Harris, and Jessica Bradshaw
Design and Fabricate Neckwear to Improve the Elderly Patients’ Medical Compliance ...................................................... 222
  Xiaolong Wu, Young Mi Choi, and Maysam Ghovanloo

Home and Work Support

Psychosocial Approach of Skills Obsolescence in Older Workers: Contribution of Methodological Triangulation. .................... 237
  Florence Cros, Marc-Eric Bobillier Chaumon, and Bruno Cuvillier

HAVAS: The Haptic Audio Visual Sleep Alarm System ...................... 247
  Ali Danesh, Fedwa Laamarti, and Abdulmotaleb El Saddik

CogniWin – A Virtual Assistance System for Older Adults at Work .... 257
  Sten Hanke, Hugo Meinedo, David Portugal, Marios Belk, João Quintas, Eleni Christodoulou, Miroslav Sili, Miguel Sales Dias, and George Samaras

Developing Mobile Application Design of Virtual Pets for Caring for the Elderly .............................................................. 269
  Hsiu Ching Laura Hsieh

Implementing the SimpleC Companion: Lessons Learned from In-Home Intervention Studies .................................................. 278
  Chantal Kerssens, Renu Kumar, Anne Edith Adams, Camilla C. Knott, and Wendy A. Rogers

Investigation of Sensitivity of Foot Soles to Vibrational Stimuli: First Results for Developers of Information Interfaces .......... 290
  Stefan Lutherdt, Eva Kaiser, Tim Kirchhofer, Philipp Wegerich, and Hartmut Witte

Robotic Interfaces Design: Avatar and GUI Competing for Older User’s Attention ................................................................. 300
  Angie L. Marin Mejia

An Adaptable AR User Interface to Face the Challenge of Ageing Workers in Manufacturing ...................................................... 311
  Maura Mengoni, Matteo Iualè, Margherita Peruzzini, and Michele Germani

Development of Caricature Robots for Interaction with Older Adults .... 324
  Jeffrey Sebastian, Chih-Yin Tai, Kim Lindholm, and Yeh-Liang Hsu

Computer Input Devices and the Elderly: A Musculoskeletal Disorder Focus ................................................................. 333
  Alvaro D. Taveira and Sang D. Choi
XXII Contents – Part II

Development of Automatic Speech Recognition Techniques for Elderly Home Support: Applications and Challenges .................................................. 341
  Michel Vacher, Frédéric Aman, Solange Rossato, and François Portet

  Verena Wagner and K. Wolfgang Kallus

Smart Environments and AAL

Spatial Modeling Factors in Sensor-Based Ambient Assisted Living Technologies Designed for Ageing Populations .................................................. 367
  Du’a’ Al-Haijar, Reem Al Ehaidib, Sarah Al Muhanna, May Al Sohibani, and Areej Al-Wabil

Modeling the Interaction and Control of Smart Universal Interface for Persons with Disabilities .................................................. 377
  Shady Aly, Ghassan Kbar, Mohammed Abdullah, and Ibraheem Al-Sharawy

Signing Off: Predicting Discontinued ICT Usage Among Older Adults in Assisted and Independent Living: A Survival Analysis .................. 389
  Ronald W. Berkowsky, R.V. Rikard, and Shelia R. Cotten

Understanding the Socio-Domestic Activity: A Challenge for the Ambient Technologies Acceptance in the Case of Homecare Assistance .................................................. 399
  Salima Body-Bekkadja, Marc-Eric Bobillier-Chaumon, Bruno Cuvillier, and Florence Cros

The Wearable Multimodal Monitoring System: A Platform to Study Falls and Near-Falls in the Real-World .................................................. 412
  Tracy Jill Doty, Bret Kellihan, Tzyy-Ping Jung, John K. Zao, and Irene Litvan

Smart Textiles as Intuitive and Ubiquitous User Interfaces for Smart Homes .................................................. 423
  Julian Hildebrandt, Philipp Brauner, and Martina Ziefl

Designing an Indoor Navigation System for Elderly People’s Capabilities .................................................. 435
  Mathias Källström, Sondre Berdal, and Suhas Govind Joshi

Exploring Use Cases of Smart Presence for Retirement Communities .................................................. 446
  Karina R. Liles, Rachel E. Stuck, Allison A. Kacmar, and Jenay M. Beer

A Meta User Interface for Understandable and Predictable Interaction in AAL .................................................. 456
  Aida Mostafazadeh, Ali Asghar Nazari Shirehjini, and Sara Daraei
### Giving Elderly Access to Smart Environments: Providing Adaptive User Interfaces Based on Web Components, the Universal Remote Console and the Global Public Inclusive Infrastructure

_Lukas Smirek, Alexander Henka, and Gottfried Zimmermann_

### Communication, Games and Entertainment

#### Baby Boomers and Gaze Enabled Gaming

_Soussan DJamasisbi, Siavash Mortazavi, and Mina Shojaeizadeh_

#### Assessing Older Adults’ Usability Challenges Using Kinect-Based Exergames

_Christina N. Harrington, Jordan Q. Hartley, Tracy L. Mitzner, and Wendy A. Rogers_

#### Play for the Elderly - Effect Studies of Playful Technology

_Henrik Hautop Lund_

#### TwitterIDo: What if My Shopping Bag Could Tell My Friends I’m Out Shopping

_Elena Nazzi and Tomas Sokoler_

#### Designing Cross-Age Interaction Toys for Older Adults and Children

_Wang-Chin Tsai, Chi-Hsien Hsu, and Kung-Chih Lo_

#### A Slow Game Design for Elderly with Their Family and Friends

_Yi-Sin Wu and Teng-Wen Chang_

### Author Index

541
Human Aspects of IT for the Aged Population. Design for Aging
Zhou, J.; Salvendy, G. (Eds.)
2015, XXIII, 540 p. 122 illus., Softcover
ISBN: 978-3-319-20891-6