Contents – Part I

Aging and Technology Acceptance

Age Differences in Acceptance of Self-driving Cars:
A Survey of Perceptions and Attitudes. . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
  Chaiwoo Lee, Carley Ward, Martina Raue, Lisa D’Ambrosio,
  and Joseph F. Coughlin

Mobile Technology Adoption Among Older People - An Exploratory Study
in the UK ............................................... 14
  Jing Pan, Nick Bryan-Kinns, and Hua Dong

Everyday Life Interactions of Women 60+ with ICTs:
Creations of Meaning and Negotiations of Identity . . . . . . . . . . . . . . . . . . . 25
  Barbara Ratzenböck

Privacy, Data Security, and the Acceptance of AAL-Systems –
A User-Specific Perspective . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 38
  Julia van Heek, Simon Himmel, and Martina Zieflé

Domestic Robots for Homecare: A Technology Acceptance Perspective. . . . . 57
  Martina Zieflé and André Calero Valdez

User-Centred Design for the Elderly

Co-creation Methods: Informing Technology Solutions for Older Adults . . . . 77
  Lupin Battersby, Mei Lan Fang, Sarah L. Canham, Judith Sixsmith,
  Sylvain Moreno, and Andrew Sixsmith

Addressing Issues of Need, Adaptability, User Acceptability and Ethics
in the Participatory Design of New Technology Enabling Wellness,
Independence and Dignity for Seniors Living in Residential Homes . . . . . . . 90
  Joan Cahill, Sean McLoughlin, Michael O’Connor, Melissa Stolberg,
  and Sean Wetherall

Towards Accessible Automatically Generated Interfaces Part 2:
Study with Model-Based Self-voicing Interfaces . . . . . . . . . . . . . . . . . . . . . 110
  J. Bern Jordan and Gregg C. Vanderheiden

Towards Accessible Automatically Generated Interfaces Part 1: An Input
Model that Bridges the Needs of Users and Product Functionality . . . . . . . 129
  J. Bern Jordan and Gregg C. Vanderheiden
Representing Meaning in User Experience by Visualizing Empirical Data . . . 147
   Eui Chul Jung and Eun Jeong Kim

A Study on Interactive Explanation Boards Design and Evaluation
for Active Aging Ecotourism . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 160
   Li-Shu Lu

A Pyramid Model of Inclusive Design to Get Outdoors for China’s
Ageing People . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 173
   Guoying Lu and Ting Zhang

Using Care Professionals as Proxies in the Design Process of Welfare
Technology – Perspectives from Municipality Care . . . . . . . . . . . . . . . . . . 184
   Marie Sjölinde, Isabella Scandurra, Anneli Avatare Nou,
   and Ella Kolkowska

Technology Experience Café—Enabling Technology–Driven Social
Innovation for an Ageing Society . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 199
   Johannes Tröger, João Mariano, Sibila Marques, Joana Mendonça,
   Andrey Girenko, Jan Alexandersson, Bernard Stree, Michele Lamanna,
   Maurizio Lorenzatto, Louise Pierrel Mikkelsen,
   and Uffe Bundgård-Jørgensen

Research on Age-Adaptive Design of Information Interaction Based
on Physiological Characteristics of the Aged . . . . . . . . . . . . . . . . . . . . . . . . 211
   Ming Zhou and Yajun Li

**Product Design for the Elderly**

Study on PSD Model with FAHP Method in the Product Design
for Older Adults . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 223
   Yongyan Guo and Minggang Yang

User Experience Design Research of New Types of Home Appliances
Based on the Analysis of the Learning Curve of the Elderly . . . . . . . . . . . . . . . . 233
   Bin Jiang, Lili Tian, and Di Zhou

Analysis and Study on the Furniture Used by the Aging Population
Based on the Quality of Sleep . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 244
   Bin Jiang, Hui Niu, and Di Zhou

A Sensory Emotion Data System for Designing Information Appliances . . . . . . 255
   Yan Jin, Long Xu, and Sangwon Lee

Users’ Affective Response to Furniture Design Based on Public Openness . . . . . 264
   Yein Jo, Jeebin Yim, Hyeonsu Park, and Younah Kang
Digital Literacy and Training

The Positive and Negative Impact of an Intergenerational Digital Technology Education Programme on Younger People’s Perceptions of Older Adults. .................................................. 419
   Lisbeth Drury, Ania Bobrowicz, Lindsey Cameron, and Dominic Abrams

Playful Method for Seniors to Embrace Information Technology .......... 429
   Jeanette Eriksson

Eliciting Best Practices in Digital Literacy Tutoring: A Cognitive Task Analysis Approach .................................................. 447
   Kelly S. Steelman, Kay L. Tislar, Leo C. Ureel II, and Charles Wallace

Gamification on Senior Citizen’s Information Technology Learning: The Mediator Role of Intrinsic Motivation ................................. 461
   Kai Sun, Lingyun Qiu, and Meiyun Zuo

The Study of Teaching the Smartphone Using in Taiwan’s Elderly Population—A Case Study in Learners of the Senior Citizens Academy in a City of Taiwan .................................................. 477
   Ming-Wei Wang

How to Guide the Use of Technology for Ageing-in-Place?
An Evidence-Based Educational Module .................................. 486

Exploring the Elders’ Information Needs on Home-Based Care: A Community Service Perspective ............................................ 498
   Zhizheng Zhang and Yajun Li

Author Index ........................................................................ 511
Contents – Part II

Mobile and Wearable Interaction for the Elderly

How Do Users Interact with Mobile Devices? An Analysis of Handheld Positions for Different Technology Generations ........................................... 3
Christina Bröhl, Alexander Mertens, and Martina Ziefle

Movement Analysis for Improving Older Adults’ Performances in HCI: Preliminary Analysis of Movements of the Users’ Wrists During Tactile Interaction ................................................................. 17
Lilian Genaro Motti Ader, Nadine Vigouroux, and Philippe Gorce

Investigation into the Discrepancies Between Writing on Paper and Writing on a Touchscreen Device ......................................................... 27
Yu-Chen Hsieh, Ke Jia Hung, and Hsuan Lin

A Conceptual Design for a Smart Photo Album Catered to the Elderly ...... 42
Hui-Jiun Hu, Pei-Fen Wu, and Wang-Chin Tsai

Development of a User Experience Evaluation Framework for Wearable Devices ................................................................. 53
Young Woo Kim, Sol Hee Yoon, Hwan Hwangbo, and Yong Gu Ji

A Field Experiment on Capabilities Involved in Mobile Navigation Task. 68
Qingchuan Li and Yan Luximon

Shape Design and Exploration of 2D and 3D Graphical Icons .............. 79
Hsuan Lin, Yu-Chen Hsieh, and Wei Lin

The Effects of the Transparency of the Guiding Diagrams on the Phone Interface for the Elderly ......................................................... 92
Shuo Fang Liu, Po Yen Lin, and Ming Hong Wang

Aging and Social Media

Exploring Storytelling for Digital Memorialization ............................ 103
Grace Ataguba, Samantha Penrice, and John Shearer

My Interests, My Activities: Learning from an Intergenerational Comparison of Smartwatch Use ......................................................... 114
Mireia Fernández-Ardèvol and Andrea Rosales
Understanding the Motivations of Online Community Users -  
A Comparison Between Younger and Older People. .......................... 130  
   Jiunn-Woei Lian

Visual Representations of Digital Connectivity in Everyday Life. ........... 138  
   Wendy Martin and Katy Pilcher

Novel Functional Technologies for Age-Friendly E-commerce ................. 150  
   Xiaohai Tian, Lei Meng, Siyuan Liu, Zhiqi Shen, Eng-Siong Chng,  
   Cyril Leung, Frank Guan, and Chunyan Miao

Participatory Human-Centered Design of a Feedback Mechanism  
Within the Historytelling System. .................................................. 159  
   Torben Volkmann, Michael Sengpiel, and Nicole Jochems

Research on New Media Usage Behaviors, Influencing Factors  
and Social Contact Mode of the Elderly. ........................................ 170  
   Minggang Yang, Mingliang Dou, and Yinan Han

Online Privacy Perceptions of Older Adults ...................................... 181  
   Eva-Maria Zeissig, Chantal Lidynia, Luisa Vervier, Andera Gadeib,  
   and Martina Zie fle

Examining the Factors Influencing Elders’ Knowledge Sharing Behavior  
in Virtual Communities ................................................................. 201  
   Xuanhui Zhang and Xiaokang Song

Silver and Intergenerational Gaming

Digital Gaming Perceptions Among Older Adult Non-gamers ............... 217  
   Julie A. Brown

My Grandpa and I “Gotta Catch ’Em All.” A Research Design  
on Intergenerational Gaming Focusing on Pokémon Go ..................... 228  
   Francesca Comunello and Simone Mulargia

Socioemotional Benefits of Digital Games for Older Adults ............... 242  
   David Kaufman

Exergaming: Meaningful Play for Older Adults? ............................ 254  
   Eugène Loos

Pass the Control(ler): Shifting of Power in Families Through  
Intergenerational Gaming ......................................................... 266  
   Sanela Osmanovic and Loretta Pecchioni
A Mature Kind of Fun? Exploring Silver Gamers’ Motivation to Play
Casual Games – Results from a Large-Scale Online Survey ................. 280
  Daniel Possler, Christoph Klimmt, Daniela Schlütz, and Jonas Walkenbach

Employing a User-Centered Design Process to Create a Multiplayer
Online Escape Game for Older Adults ........................................... 296
  Fan Zhang, Amir Doroudian, David Kaufman, Simone Hausknecht, Julija Jeremic, and Hollis Owens

Social Interaction Between Older Adults (80+) and Younger People
During Intergenerational Digital Gameplay .................................... 308
  Fan Zhang, Robyn Schell, David Kaufman, Glaucia Salgado, and Julija Jeremic

Health Care and Assistive Technologies and Services for the Elderly

Distributed User Interfaces for Poppelreuters and Raven Visual Tests .... 325
  Pedro Cruz Caballero, Amilcar Meneses-Viveros, Erika Hernández-Rubio, and Oscar Zamora Arévalo

Adaptation of the Model for Assessment of Telemedicine (MAST)
for IoT Telemedicine Services ...................................................... 339
  George E. Dafoulas, Georgios Pierris, Santiago Martinez, Lise Kvistgaard Jensen, and Kristian Kidholm

Harvesting Assistive Technology Vocabularies: Methods and Results
from a Pilot Study ................................................................. 350
  Yao Ding, J. Bern Jordan, and Gregg C. Vanderheiden

Understanding Acceptance Factors for Using e-care Systems and Devices:
Insights from a Mixed-Method Intervention Study in Slovenia .......... 362
  Vesna Dolničar, Andraž Petrovčič, Mojca Šetinc, Igor Košir, and Matic Kavčič

Sensor-Driven Detection of Social Isolation
in Community-Dwelling Elderly ................................................. 378
  Nadee Goonawardene, XiaoPing Toh, and Hwee-Pink Tan

Understanding Middle-Aged and Elderly Taiwanese People’s Acceptance
of the Personal Health Information System for Self-health Management .... 393
  Pi-Jung Hsieh, Hui-Min Lai, Hsuan-Chi Ku, and Wen-Tsung Ku

To Capture the Diverse Needs of Welfare Technology
Stakeholders – Evaluation of a Value Matrix ................................. 404
  Ella Kolkowska, Anneli Avatare Nöö, Marie Sjölinder, and Isabella Scandurra
Technology and Service Usage Among Family Caregivers .............................. 420
Chaiwoo Lee, Carley Ward, Dana Ellis, Samantha Brady, Lisa D’Ambrosio, and Joseph F. Coughlin

Change in the Relationship Between the Elderly and Information Support Robot System Living Together ................................................................. 433
Misato Nihei, Yuko Nishiura, Ikuko Mamiya, Hiroaki Kojima, Ken Sadohara, Shinichi Ohnaka, Minoru Kamata, and Takenobu Inoue

Digital Storytelling and Dementia ................................................................. 443
Elly Park, Hollis Owens, David Kaufman, and Lili Liu

From Noticing to Suspecting: The Initial Stages in the Information Behaviour of Informal Caregivers of People with Dementia ....................... 452
Ágústa Pálsdóttir

Usability Evaluation on User Interface of Electronic Wheelchair ............... 467
Cheng-Min Tsai, Chih-Kuan Lin, Sing Li, and Wang-Chin Tsai

Fall Detection Based on Skeleton Data ....................................................... 475
Tao Xu and Yun Zhou

Aging and Learning, Working and Leisure

The STAGE Project: Tailored Cultural Entertainment for Older Adults via Streaming Technology ...................................................... 487
Luigi Biocca, Nicolò Paraciani, Francesca Picenni, Giovanni Caruso, Marco Padula, Riccardo Chiariiglione, Agnieszka Kowalska, Monica Florea, and Ilias Kapouranis

Facilitating Remote Communication Between Senior Communities with Telepresence Robots ............................................................ 501
Atsushi Hiyama, Akihiro Kosugi, Kentarou Fukuda, Masatomo Kobayashi, and Michitaka Hirose

Reopening the Black Box of Career Age and Research Performance ........ 516
Chien Hsiang Liao

Intergenerational Techno-Creative Activities in a Library Fablab .............. 526
Margarida Romero and Benjamin Lille

‘Industrie 4.0’ and an Aging Workforce – A Discussion from a Psychological and a Managerial Perspective ............................................. 537
Matthias Schinner, André Calero Valdez, Elisabeth Noll, Anne Kathrin Schaar, Peter Letmathe, and Martina Ziefe
Towards Extracting Recruiters’ Tacit Knowledge Based on Interactions with a Job Matching System ........................................... 557
Kaoru Shinkawa, Kenichi Saito, Masatomo Kobayashi,
and Atsuhi Hiyama

The Influence of Mental Model Similarity on User Performance: Comparing Older and Younger Adults ........................................... 569
Bingjun Xie and Jia Zhou

Author Index .................................................................................. 581
Human Aspects of IT for the Aged Population. Aging, Design and User Experience
Zhou, J.; Salvendy, G. (Eds.)
2017, XXIII, 513 p. 171 illus., Softcover
ISBN: 978-3-319-58529-1