Table of Contents

Publicly Displayed Interactive Installations: Where Do They Work Best? Rune B. Rosseland, G. Snorre Berge, and Alma Leora Culen	1
Using the Implicit Association Test for Interface-Based Evaluations Tiago Devezas and Bruno Giesteira	9
Towards the Tangible Hyperlink Alfredo Perez Fernandez	17
Interaction With Mobile Devices by Elderly People: The Brazilian Scenario Ricardo Leme, Luciana Zaina, and Vitor Casadei	21
A Set Of Heuristics for User Experience Evaluation in E-commerce Websites Laia Bonastre and Toni Granollers	27
Sonification of Large Datasets in a 3D Immersive Environment: A Neuroscience Case Study Panagiota Papachristodoulou, Alberto Betella, and Paul F. Verschure	35
Design Guidelines and Design Recommendations of Multi-Touch Interfaces for Elders Bruno Loureiro and Rui Rodrigues	41
PolyPie: A Novel Interaction Techniques For Large Touch Surfaces With Extended Wall Displays Ihab Maged, Michael Louis, Mohamed Thabet, and Ayman Atia	48
Trombosonic: Designing and Exploring a New Interface for Musical Expression in Music and Non-Music Domains Oliver Hodl and Geraldine Fitzpatrick	54
Colourful Privacy: Designing Visible Privacy Settings with Teenage Hospital Patients Maja van der Velden and Margaret Machniak	60
On the Mesurement of Mental Models for Interface Design Ryota Mori and Toshiki Yamaoka	66
Travel Experience Cards: Capturing User Experiences in Public Transportation Alma Leora Culen, Maja van der Velden, and Jo Herstad	72
Coupling Artificial Neural Networks and Genetic Algorithms in Redesigning Existing Cities for Flood Resistance Gene Oliver Cruz, Florencio Ballesteros, Jr., and Ariel Blanco	79

Simplified Customer Segmentation Applied to an Outbound Contact Center Dialer Telmo Ricardo Lopes Alberto and Pedro Mendes da Silva	83
Find a Book! Unpacking Customer Journeys at Academic Library Alma Leora Culen and Andrea A. Gasparini	89
3D Web-Based Shape Modelling: Building up an Adaptive Architecture Ali Abdallah, Oleg Fryazinov, Valery Adzhiev, and Alexander Pasko	96
Methodology for Designing User Test Environments to Evaluate Web Accessibility Barriers with Disabled Users Afra Pascual, Toni Granollers, Mireia Ribera, and Jordi Coiduras	103
Comparing Recognition Methods to Identify Different Types of Grasps for Hand Rehabilitation Beatriz Leon, Angelo Basteris, and Farshid Amirabdollahian	109
Needs and Usability Assessment of a New User Interface for Lower Extremity Medical Exoskeleton Robots Yoon Jung Jeong, Euiyoung Kim, and Homayoon Kazerooni	115
Interactive Engagment Capabilities as an Indicator of E-Learning Systems' Usability Aljawharah Al-Muaythir, Khalid Alnafjan, and Lamia Al-Kwai	121
Interactive Systems Adaptation Approaches: A survey Imen Jaouadi, Raoudha Ben Djemaa, and Hanene Ben Abdallah	127
A Tangible Directional-View Display for Interaction Youngmin Kim, Byoungha Park, Kwang-Soon Choi, and Kwang-Mo Jung	132
HANDY: A Configurable Gesture Recognition System Mahsa Teimourikia, Hassan Saidinejad, and Sara Comai	135
Concepts of Multi-artifact Systems in Artifact Ecologies Henrik Sorensen and Jesper Kjeldskov	141
Following a Robot using a Haptic Interface without Visual Feedback Ayan Ghosh, Lyuba Alboul, Jacques Penders, Peter Jones, and Heath Reed	147
Posture-Angle Perception and Reproduction Characteristics with Wrist Flexion/Extension Motions Yoshihiko Nomura and Tatsuya Ito	154
Position and Force-direction Detection for Multi-finger Electrostatic Haptic System Using a Vision-based Touch Panel Taku Nakamura and Akio Yamamoto	160

TouchPair: Dynamic Analog-Digital Object Pairing for Tangible Interaction using 3D Point Cloud Data Unseok Lee and Jiro Tanaka	166
Rapid Prototyping Spiral for Creative Problem Solving in Developing Countries Shohei Aoki and Koichi Hori	172
Characteristics, Attributes, Metrics and Usability Recommendations: A Systematic Mapping Franciela Nissola and Fabiane Barreto Vavassori Benitti	178
Do I Really Have to Accept Smart Fridges? An Empirical Study Bushra Alolayan	186
Nonintrusive Multimodal Attention Detection Hugo Jiawei Sun, Michael Xuelin Huang, Grace Ngai, and Stephen Chi Fai Chan	192
Gamification of a Project Management System Darius Aseriskis and Robertas Damasevicius	200
Non Intrusive Measures for Determining the Minimum Field of View for User Search Task in 3D Virtual Environments Zahen Malla Osman, Jerome Dupire, Alexandre Topol, and Pierre Cubaud	208
Creating a Social Serious Game. An Interdisciplinary Experience Among Computer Scientists and Artists from UNLP Faculties Javier Francisco Diaz, Laura Andrea Fava, Luciano Nomdedeu, Carlos Pinto, Yanina Hualde, Leo Bolzicco, and Vicente Bastos Mendes Da Silva	214
What Games Do Jari Due Jessen and Carsten Jessen	222
Towards Essential Visual Variables in User Interface Design Johanna Silvennoinen	229
Traffic Light Assistant -What the UsersWant Michael Krause, Alexander Rissel, and Klaus Bengler	235
Evaluation of Window Interface in Remote Cooperative Work Involving Pointing Gestures Ryo Ishii, Kazuhiro Otsuka, Shiro Ozawa, Harumi Kawamura, Akira Kojima, and Yukiko Nakano	242
Smartphone-Based 3D Navigation Technique for Use in a Museum Exhibit Louis-Pierre Berge, Gary Perelman, Mathieu Raynal, Cedric Sanza, Marcos Serrano, Minica Houry-Panchetti, Remi Cabanac, and Emmanuel Dubois	252

A 3D Interface to Explore and Manipulate Multi-scale Virtual Scenes using the Leap Motion Controller Bruno Fanini	258
Touchscreen User Motion Anticipation for Usability Improvement Tetsuyou Watanabe and Sawako Furuya	264
Panoramic Interaction with Interval Data Based on the Slider Metaphor Phillip Kilgore, Marjan Trutschl, and Urska Cvek	271
Electronic Health Records and the Challenge to Master the Patients' Pathways. Proposals Around a Comparative Analysis (France / Spain). Jose Maria Biedma and Christian Bourret	277
Resocialization and Metaphor of Social Networks Treton Cecile and Bourret Christian	285
Transparent Electrostatic Actuator with Mesh-structured Electrodes for Driving Tangible Icon in Tabletop Interface Ryuta Iguchi, Takuya Hosobata, and Akio Yamamoto	288
Interaction with Real Objects and Visual Images on a Flat Panel Display using Three-DOF Transparent Electrostatic Induction Actuators Norio Yamashita, Kota Amano, and Akio Yamamoto	294
Design Practice in Human Computer Interaction Design Education Alma Leora Culen, Henry N. Mainsah, and Sisse Finken	300
Role of Student Interaction Interface in Web-Based Distance Learning Marina Mladenova and Diana Kirkova	307
Experimental Study into the Time Taken to Understand Words when Reading Japanese Sign Language Mina Terauchi, Keiko Watanabe, and Yuji Nagashima	313
Aurora - Exploring Social Online Learning Tools Through Design Peter Purgathofer and Naemi Luckner	319
Continous Learning Feedback Christian Grund Sorensen	325
Interpreting Psychophysiological States Using Unobtrusive Wearable Sensors in Virtual Reality Alberto Betella, Daniel Pacheco, Riccardo Zucca, Xerxes D. Arsiwalla, Pedro Omedas, Antonio Lanata, Daniele Mazzei, Alessandro Tognetti, Alberto Greco, Nicola Carbonaro, Johannes Wagner, Florian Lingenfelser, Elisabeth Andre, Danilo De Rossi, and Paul F.M.J. Verschure	331

Trace-based Task Tree Generation Patrick Harms, Steffen Herbold, and Jens Grabowski	337
Modeling User's State During Dialog Turn Using HMM For Multi-modal Spoken Dialog System Yuya Chiba, Masashi Ito, and Akinori Ito	343
Modeling the Determinants of Medical Information Systems Majed Alshamari and Mohamed Seliaman	347
An Embodied Group Entrainment Characters System Based on the Model of Lecturer's Eyeball Movement in Voice Communication Yoshihiro Sejima, Tomio Watanabe, Mitsuru Jindai, Atsushi Osa, and Yukari Zushi	351
Persona Usage in Software Development: Advantages and Obstacles Jane Billestrup, Jan Stage, Lene Nielsen, and Kira Storgaard Hansen	359
Effects of Wind Source Configuration of Wind Displays on Property of Wind Direction Perception Width of Wind Velocity Distribution and Accuracy of Wind Source Alignment Takuya Nakano, Yuya Yoshioka, and Yasuyuki Yanagida	365
Usability Evaluation of Digital Games for Stroke Rehabilitation in Taiwan Mei-Hsiang Chen, Lan-Ling Huang, and Chang-Franw Lee	371
BOrEScOPE – Exoskeleton for Active Surgeon Support during Orthopedic Surgery Peter Pott, Markus Hessinger, Roland Werthschutzky, Helmut Schlaak, Eugen Nordheimer, Essameddin Badreddin, and Achim Wagner	377
A Real-Time Architecture for Embodied Conversational Agents: Beyond Turn-Taking Bahador Nooraei, Charles Rich, and Candace Sidner	381
Communicative Capabilities of Agents for the Collaboration in a Human-Agent Team Mukesh Barange, Alexandre Kabil,, Camille De Keukelaere, and Pierre Chevaillier	389