## Communications in Computer and Information Science

435

### **Editorial Board**

Simone Diniz Junqueira Barbosa

Pontifical Catholic University of Rio de Janeiro (PUC-Rio), Rio de Janeiro. Brazil

Phoebe Chen

La Trobe University, Melbourne, Australia

Alfredo Cuzzocrea

ICAR-CNR and University of Calabria, Italy

Xiaoyong Du

Renmin University of China, Beijing, China

Joaquim Filipe

Polytechnic Institute of Setúbal, Portugal

Orhun Kara

TÜBİTAK BİLGEM and Middle East Technical University, Turkey

Igor Kotenko

St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences, Russia

Krishna M. Sivalingam

Indian Institute of Technology Madras, India

Dominik Ślezak

University of Warsaw and Infobright, Poland

Takashi Washio

Osaka University, Japan

Xiaokang Yang

Shanghai Jiao Tong University, China

### Constantine Stephanidis (Ed.)

# HCI International 2014 – Posters' Extended Abstracts

International Conference, HCI International 2014 Heraklion, Crete, Greece, June 22-27, 2014 Proceedings, Part II



#### Volume Editor

Constantine Stephanidis
Foundation for Research and Technology - Hellas (FORTH)
Institute of Computer Science
N. Plastira 100, Vassilika Vouton
70013 Heraklion, Crete, Greece
and
University of Crete
Department of Computer Science
Heraklion, Crete, Greece
E-mail: cs@ics.forth.gr

ISSN 1865-0929 ISBN 978-3-319-07853-3 DOI 10.1007/978-3-319-07854-0

e-ISSN 1865-0937 e-ISBN 978-3-319-07854-0

Springer Cham Heidelberg New York Dordrecht London

Library of Congress Control Number: 2014940387

#### © Springer International Publishing Switzerland 2014

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed. Exempted from this legal reservation are brief excerpts in connection with reviews or scholarly analysis or material supplied specifically for the purpose of being entered and executed on a computer system, for exclusive use by the purchaser of the work. Duplication of this publication or parts thereof is permitted only under the provisions of the Copyright Law of the Publisher's location, in ist current version, and permission for use must always be obtained from Springer. Permissions for use may be obtained through RightsLink at the Copyright Clearance Center. Violations are liable to prosecution under the respective Copyright Law.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

### Foreword

The 16th International Conference on Human-Computer Interaction, HCI International 2014, was held in Heraklion, Crete, Greece, during June 22–27, 2014, incorporating 14 conferences/thematic areas:

#### Thematic areas:

- Human–Computer Interaction
- Human Interface and the Management of Information

#### Affiliated conferences:

- 11th International Conference on Engineering Psychology and Cognitive Ergonomics
- 8th International Conference on Universal Access in Human–Computer Interaction
- 6th International Conference on Virtual, Augmented and Mixed Reality
- 6th International Conference on Cross-Cultural Design
- 6th International Conference on Social Computing and Social Media
- 8th International Conference on Augmented Cognition
- 5th International Conference on Digital Human Modeling and Applications in Health, Safety, Ergonomics and Risk Management
- Third International Conference on Design, User Experience and Usability
- Second International Conference on Distributed, Ambient and Pervasive Interactions
- Second International Conference on Human Aspects of Information Security, Privacy and Trust
- First International Conference on HCI in Business
- First International Conference on Learning and Collaboration Technologies

A total of 4,766 individuals from academia, research institutes, industry, and governmental agencies from 78 countries submitted contributions, and 1,476 papers and 225 posters were included in the proceedings. These papers address the latest research and development efforts and highlight the human aspects of design and use of computing systems. The papers thoroughly cover the entire field of human–computer interaction, addressing major advances in knowledge and effective use of computers in a variety of application areas.

This volume, edited by Constantine Stephanidis, contains extended abstracts of posters addressing the following major topics:

- Social Media and Social Networks
- Learning and education
- Design for All, accessibility and assistive environments

- Design for aging
- Games and Exergames
- Health and well-being
- Ergonomics and Safety
- HCI in business, tourism and trasport
- Human-human and human-agent communication
- User experience case studies

The remaining volumes of the HCI International 2014 proceedings are:

- Volume 1, LNCS 8510, Human-Computer Interaction: HCI Theories, Methods and Tools (Part I), edited by Masaaki Kurosu
- Volume 2, LNCS 8511, Human-Computer Interaction: Advanced Interaction Modalities and Techniques (Part II), edited by Masaaki Kurosu
- Volume 3, LNCS 8512, Human-Computer Interaction: Applications and Services (Part III), edited by Masaaki Kurosu
- Volume 4, LNCS 8513, Universal Access in Human-Computer Interaction: Design and Development Methods for Universal Access (Part I), edited by Constantine Stephanidis and Margherita Antona
- Volume 5, LNCS 8514, Universal Access in Human–Computer Interaction: Universal Access to Information and Knowledge (Part II), edited by Constantine Stephanidis and Margherita Antona
- Volume 6, LNCS 8515, Universal Access in Human-Computer Interaction: Aging and Assistive Environments (Part III), edited by Constantine Stephanidis and Margherita Antona
- Volume 7, LNCS 8516, Universal Access in Human-Computer Interaction: Design for All and Accessibility Practice (Part IV), edited by Constantine Stephanidis and Margherita Antona
- Volume 8, LNCS 8517, Design, User Experience, and Usability: Theories, Methods and Tools for Designing the User Experience (Part I), edited by Aaron Marcus
- Volume 9, LNCS 8518, Design, User Experience, and Usability: User Experience Design for Diverse Interaction Platforms and Environments (Part II), edited by Aaron Marcus
- Volume 10, LNCS 8519, Design, User Experience, and Usability: User Experience Design for Everyday Life Applications and Services (Part III), edited by Aaron Marcus
- Volume 11, LNCS 8520, Design, User Experience, and Usability: User Experience Design Practice (Part IV), edited by Aaron Marcus
- Volume 12, LNCS 8521, Human Interface and the Management of Information: Information and Knowledge Design and Evaluation (Part I), edited by Sakae Yamamoto
- Volume 13, LNCS 8522, Human Interface and the Management of Information: Information and Knowledge in Applications and Services (Part II), edited by Sakae Yamamoto

- Volume 14, LNCS 8523, Learning and Collaboration Technologies: Designing and Developing Novel Learning Experiences (Part I), edited by Panayiotis Zaphiris and Andri Ioannou
- Volume 15, LNCS 8524, Learning and Collaboration Technologies: Technology-rich Environments for Learning and Collaboration (Part II), edited by Panayiotis Zaphiris and Andri Ioannou
- Volume 16, LNCS 8525, Virtual, Augmented and Mixed Reality: Designing and Developing Virtual and Augmented Environments (Part I), edited by Randall Shumaker and Stephanie Lackey
- Volume 17, LNCS 8526, Virtual, Augmented and Mixed Reality: Applications of Virtual and Augmented Reality (Part II), edited by Randall Shumaker and Stephanie Lackey
- Volume 18, LNCS 8527, HCI in Business, edited by Fiona Fui-Hoon Nah
- Volume 19, LNCS 8528, Cross-Cultural Design, edited by P.L. Patrick Rau
- Volume 20, LNCS 8529, Digital Human Modeling and Applications in Health, Safety, Ergonomics and Risk Management, edited by Vincent G. Duffy
- Volume 21, LNCS 8530, Distributed, Ambient, and Pervasive Interactions, edited by Norbert Streitz and Panos Markopoulos
- Volume 22, LNCS 8531, Social Computing and Social Media, edited by Gabriele Meiselwitz
- Volume 23, LNAI 8532, Engineering Psychology and Cognitive Ergonomics, edited by Don Harris
- Volume 24, LNCS 8533, Human Aspects of Information Security, Privacy and Trust, edited by Theo Tryfonas and Ioannis Askoxylakis
- Volume 25, LNAI 8534, Foundations of Augmented Cognition, edited by Dylan D. Schmorrow and Cali M. Fidopiastis
- Volume 26, CCIS 434, HCI International 2014 Posters Proceedings (Part I), edited by Constantine Stephanidis

I would like to thank the Program Chairs and the members of the Program Boards of all affiliated conferences and thematic areas, listed below, for their contribution to the highest scientific quality and the overall success of the HCI International 2014 Conference.

This conference could not have been possible without the continuous support and advice of the founding chair and conference scientific advisor, Prof. Gavriel Salvendy, as well as the dedicated work and outstanding efforts of the communications chair and editor of *HCI International News*, Dr. Abbas Moallem.

I would also like to thank for their contribution towards the smooth organization of the HCI International 2014 Conference the members of the Human–Computer Interaction Laboratory of ICS-FORTH, and in particular George Paparoulis, Maria Pitsoulaki, Maria Bouhli, and George Kapnas.

### Organization

### **Human-Computer Interaction**

### Program Chair: Masaaki Kurosu, Japan

Jose Abdelnour-Nocera, UK Sebastiano Bagnara, Italy Simone Barbosa, Brazil Adriana Betiol, Brazil Simone Borsci, UK Henry Duh, Australia Xiaowen Fang, USA Vicki Hanson, UK Wonil Hwang, Korea Minna Isomursu, Finland Yong Gu Ji, Korea Anirudha Joshi, India Esther Jun, USA Kyungdoh Kim, Korea

Heidi Krömker, Germany Chen Ling, USA Chang S. Nam, USA Naoko Okuizumi, Japan Philippe Palanque, France Ling Rothrock, USA Naoki Sakakibara, Japan Dominique Scapin, France Guangfeng Song, USA Sanjay Tripathi, India Chui Yin Wong, Malaysia Toshiki Yamaoka, Japan Kazuhiko Yamazaki, Japan Ryoji Yoshitake, Japan

### Human Interface and the Management of Information

### Program Chair: Sakae Yamamoto, Japan

Alan Chan, Hong Kong Denis A. Coelho, Portugal Linda Elliott, USA Shin'ichi Fukuzumi, Japan Michitaka Hirose, Japan Makoto Itoh, Japan Yen-Yu Kang, Taiwan Koji Kimita, Japan Daiji Kobayashi, Japan Hiroyuki Miki, Japan Hirohiko Mori, Japan Shogo Nishida, Japan Robert Proctor, USA Youngho Rhee, Korea Ryosuke Saga, Japan Katsunori Shimohara, Japan Kim-Phuong Vu, USA Tomio Watanabe, Japan

### Engineering Psychology and Cognitive Ergonomics

### Program Chair: Don Harris, UK

Guy Andre Boy, USA Shan Fu, P.R. China Hung-Sying Jing, Taiwan Wen-Chin Li, Taiwan Mark Neerincx, The Netherlands

Jan Noves, UK

Paul Salmon, Australia

Axel Schulte, Germany Siraj Shaikh, UK Sarah Sharples, UK Anthony Smoker, UK Neville Stanton, UK Alex Stedmon, UK

Andrew Thatcher, South Africa

### Universal Access in Human–Computer Interaction

### Program Chairs: Constantine Stephanidis, Greece, and Margherita Antona, Greece

Julio Abascal, Spain Gisela Susanne Bahr, USA João Barroso, Portugal Margrit Betke, USA Anthony Brooks, Denmark Christian Bühler, Germany Stefan Carmien, Spain Hua Dong, P.R. China Carlos Duarte, Portugal Pier Luigi Emiliani, Italy Qin Gao, P.R. China Andrina Granić, Croatia Andreas Holzinger, Austria Josette Jones, USA Simeon Keates, UK Georgios Kouroupetroglou, Greece Patrick Langdon, UK Barbara Leporini, Italy Eugene Loos, The Netherlands Ana Isabel Paraguay, Brazil Helen Petrie, UK Michael Pieper, Germany Enrico Pontelli, USA Jaime Sanchez, Chile Alberto Sanna, Italy

Anthony Savidis, Greece Christian Stary, Austria Hirotada Ueda, Japan Gerhard Weber, Germany Harald Weber, Germany

### Virtual, Augmented and Mixed Reality

### Program Chairs: Randall Shumaker, USA, and Stephanie Lackey, USA

Roland Blach, Germany Sheryl Brahnam, USA Juan Cendan, USA Jessie Chen, USA Panagiotis D. Kaklis, UK Hirokazu Kato, Japan Denis Laurendeau, Canada Fotis Liarokapis, UK Michael Macedonia, USA Gordon Mair, UK Jose San Martin, Spain Tabitha Peck, USA Christian Sandor, Australia Christopher Stapleton, USA Gregory Welch, USA

### Cross-Cultural Design

### Program Chair: P.L. Patrick Rau, P.R. China

Yee-Yin Choong, USA
Paul Fu, USA
Zhiyong Fu, P.R. China
Pin-Chao Liao, P.R. China
Dyi-Yih Michael Lin, Taiwan
Rungtai Lin, Taiwan
Ta-Ping (Robert) Lu, Taiwan
Liang Ma, P.R. China
Alexander Mädche, Germany

Sheau-Farn Max Liang, Taiwan Katsuhiko Ogawa, Japan Tom Plocher, USA Huatong Sun, USA Emil Tso, P.R. China Hsiu-Ping Yueh, Taiwan Liang (Leon) Zeng, USA Jia Zhou, P.R. China

### Online Communities and Social Media

### Program Chair: Gabriele Meiselwitz, USA

Leonelo Almeida, Brazil Chee Siang Ang, UK Aneesha Bakharia, Australia Ania Bobrowicz, UK James Braman, USA Farzin Deravi, UK Carsten Kleiner, Germany Niki Lambropoulos, Greece Soo Ling Lim, UK Anthony Norcio, USA
Portia Pusey, USA
Panote Siriaraya, UK
Stefan Stieglitz, Germany
Giovanni Vincenti, USA
Yuanqiong (Kathy) Wang, USA
June Wei, USA
Brian Wentz, USA

### **Augmented Cognition**

### Program Chairs: Dylan D. Schmorrow, USA, and Cali M. Fidopiastis, USA

Ahmed Abdelkhalek, USA Robert Atkinson, USA Monique Beaudoin, USA John Blitch, USA Alenka Brown, USA Rosario Cannavò, Italy Joseph Cohn, USA Andrew J. Cowell, USA Martha Crosby, USA Wai-Tat Fu, USA Rodolphe Gentili, USA
Frederick Gregory, USA
Michael W. Hail, USA
Monte Hancock, USA
Fei Hu, USA
Ion Juvina, USA
Joe Keebler, USA
Philip Mangos, USA
Rao Mannepalli, USA
David Martinez, USA
Yvonne R. Masakowski, USA
Santosh Mathan, USA
Ranjeev Mittu, USA

Keith Niall, USA
Tatana Olson, USA
Debra Patton, USA
June Pilcher, USA
Robinson Pino, USA
Tiffany Poeppelman, USA
Victoria Romero, USA
Amela Sadagic, USA
Anna Skinner, USA
Ann Speed, USA
Robert Sottilare, USA
Peter Walker, USA

### Digital Human Modeling and Applications in Health, Safety, Ergonomics and Risk Management

### Program Chair: Vincent G. Duffy, USA

Giuseppe Andreoni, Italy
Daniel Carruth, USA
Elsbeth De Korte, The Netherlands
Afzal A. Godil, USA
Ravindra Goonetilleke, Hong Kong
Noriaki Kuwahara, Japan
Kang Li, USA
Zhizhong Li, P.R. China

Tim Marler, USA
Jianwei Niu, P.R. China
Michelle Robertson, USA
Matthias Rötting, Germany
Mao-Jiun Wang, Taiwan
Xuguang Wang, France
James Yang, USA

### Design, User Experience, and Usability

### Program Chair: Aaron Marcus, USA

Sisira Adikari, Australia Claire Ancient, USA Arne Berger, Germany Jamie Blustein, Canada Ana Boa-Ventura, USA Jan Brejcha, Czech Republic Lorenzo Cantoni, Switzerland Marc Fabri, UK Luciane Maria Fadel, Brazil Tricia Flanagan, Hong Kong Jorge Frascara, Mexico

Federico Gobbo, Italy
Emilie Gould, USA
Rüdiger Heimgärtner, Germany
Brigitte Herrmann, Germany
Steffen Hess, Germany
Nouf Khashman, Canada
Fabiola Guillermina Noël, Mexico
Francisco Rebelo, Portugal
Kerem Rızvanoğlu, Turkey
Marcelo Soares, Brazil
Carla Spinillo, Brazil

### Distributed, Ambient and Pervasive Interactions

### Program Chairs: Norbert Streitz, Germany, and Panos Markopoulos, The Netherlands

Juan Carlos Augusto, UK
Jose Bravo, Spain
Adrian Cheok, UK
Boris de Ruyter, The Netherlands
Anind Dey, USA
Dimitris Grammenos, Greece
Nuno Guimaraes, Portugal
Achilles Kameas, Greece
Javed Vassilis Khan, The Netherlands
Shin'ichi Konomi, Japan

Carsten Magerkurth, Switzerland

Ingrid Mulder, The Netherlands Anton Nijholt, The Netherlands

Fabio Paternó, Italy
Carsten Röcker, Germany
Teresa Romao, Portugal
Albert Ali Salah, Turkey
Manfred Tscheligi, Austria
Reiner Wichert, Germany
Woontack Woo, Korea
Xenophon Zabulis, Greece

### Human Aspects of Information Security, Privacy and Trust

### Program Chairs: Theo Tryfonas, UK, and Ioannis Askoxylakis, Greece

Claudio Agostino Ardagna, Italy
Zinaida Benenson, Germany
Daniele Catteddu, Italy
Raoul Chiesa, Italy
Bryan Cline, USA
Sadie Creese, UK
Jorge Cuellar, Germany
Marc Dacier, USA
Dieter Gollmann, Germany
Kirstie Hawkey, Canada
Jaap-Henk Hoepman, The Netherlands
Cagatay Karabat, Turkey
Angelos Keromytis, USA
Ayako Komatsu, Japan
Ronald Leenes, The Netherlands
Jayier Lopez, Spain

Javier Lopez, Spain Steve Marsh, Canada Gregorio Martinez, Spain Emilio Mordini, Italy Yuko Murayama, Japan Masakatsu Nishigaki, Japan

Aljosa Pasic, Spain

Milan Petković, The Netherlands Joachim Posegga, Germany Jean-Jacques Quisquater, Belgium

Damien Sauveron, France George Spanoudakis, UK

Kerry-Lynn Thomson, South Africa

Julien Touzeau, France Theo Tryfonas, UK João Vilela, Portugal Claire Vishik, UK

Melanie Volkamer, Germany

### **HCI** in Business

Mei Lu, USA

### Program Chair: Fiona Fui-Hoon Nah, USA

Andreas Auinger, Austria Michel Avital, Denmark Traci Carte, USA Hock Chuan Chan, Singapore Constantinos Coursaris, USA Soussan Djamasbi, USA Brenda Eschenbrenner, USA Nobuyuki Fukawa, USA Khaled Hassanein, Canada Milena Head, Canada Susanna (Shuk Ying) Ho, Australia Jack Zhenhui Jiang, Singapore Jinwoo Kim, Korea Zoonky Lee, Korea Honglei Li, UK Nicholas Lockwood, USA Eleanor T. Loiacono, USA

Scott McCov, USA Brian Mennecke, USA Robin Poston, USA Lingyun Qiu, P.R. China Rene Riedl, Austria Matti Rossi, Finland April Savov, USA Shu Schiller, USA Hong Sheng, USA Choon Ling Sia, Hong Kong Chee-Wee Tan, Denmark Chuan Hoo Tan, Hong Kong Noam Tractinsky, Israel Horst Treiblmaier, Austria Virpi Tuunainen, Finland Dezhi Wu, USA I-Chin Wu, Taiwan

### Learning and Collaboration Technologies

### Program Chairs: Panayiotis Zaphiris, Cyprus, and Andri Ioannou, Cyprus

Ruthi Aladjem, Israel
Abdulaziz Aldaej, UK
John M. Carroll, USA
Maka Eradze, Estonia
Mikhail Fominykh, Norway
Denis Gillet, Switzerland
Mustafa Murat Inceoglu, Turkey
Pernilla Josefsson, Sweden
Marie Joubert, UK
Sauli Kiviranta, Finland
Tomaž Klobučar, Slovenia
Elena Kyza, Cyprus
Maarten de Laat, The Netherlands
David Lamas, Estonia

Edmund Laugasson, Estonia
Ana Loureiro, Portugal
Katherine Maillet, France
Nadia Pantidi, UK
Antigoni Parmaxi, Cyprus
Borzoo Pourabdollahian, Italy
Janet C. Read, UK
Christophe Reffay, France
Nicos Souleles, Cyprus
Ana Luísa Torres, Portugal
Stefan Trausan-Matu, Romania
Aimilia Tzanavari, Cyprus
Johnny Yuen, Hong Kong
Carmen Zahn, Switzerland

### **External Reviewers**

Ilia Adami, Greece Iosif Klironomos, Greece Maria Korozi, Greece Vassilis Kouroumalis, Greece Asterios Leonidis, Greece George Margetis, Greece Stavroula Ntoa, Greece Nikolaos Partarakis, Greece

### **HCI International 2015**

The 15th International Conference on Human–Computer Interaction, HCI International 2015, will be held jointly with the affiliated conferences in Los Angeles, CA, USA, in the Westin Bonaventure Hotel, August 2–7, 2015. It will cover a broad spectrum of themes related to HCI, including theoretical issues, methods, tools, processes, and case studies in HCI design, as well as novel interaction techniques, interfaces, and applications. The proceedings will be published by Springer. More information will be available on the conference website: http://www.hcii2015.org/

General Chair Professor Constantine Stephanidis University of Crete and ICS-FORTH Heraklion, Crete, Greece E-mail: cs@ics.forth.gr

### Table of Contents - Part II

### Social Media and Social Networks

Ent-it-UP: A Sentiment Analysis System Based on OpeNER Cloud Services	3
Sara Pupi, Giulia Di Pietro, and Carlo Aliprandi	
Heuristic Evaluation of a MMORPG: Guild Wars 2 Zafer Bozyer and Pınar Onay Durdu	9
Developing Sustainable Process in Water Economy Using Social Media	15
Photo Polling Wall: Expressing and Sharing Ideas on Public Display  Ah young Han, Jung min Kim, Eun ah Park, Ji hyung Kang,  Hyung jae Cho, and Seyeon Lee	21
Are Bitcoin Users Less Sociable? An Analysis of Users' Language and Social Connections on Twitter	26
Public Media on the Web for Everyone – An Evaluation of the Norwegian Broadcasting Cooperation's Website	32
A Study on Private SNS (Social Networking Service) Usage of Seniors	37
Towards a Micro-Contribution Platform That Meshes with Urban Activities	43
SOPHIE: Social, Open Pro-active Hub for Information Exchange to Support Intelligence Communities	48
To Catch a Thief: Practical Methods of Using Social Networks as a Mechanism for Identifying Corporate Insider Threats	55

Automatic Estimation of Influence of Acquaintances in a Social Group and Its Key Influencers from Their Communication and Location History	59
Learning and Education	
Virtually Augmented Classroom Curriculum	67
A Case Study about Detailed Reports of the Asynchronized e-Learning Management System Applied by Elginkan Foundation	72
HCI Aspects to Teaching Primary School Children the Islamic Prayer	78
An Automatic and Innovative Approach for Converting Pedagogical Text Documents to Visual Learning Object	84
Computer-Supported Training System for Clinical Engineer	89
Building Domain Ontologies for Hyperlinked Multimedia Pedagogical Platforms	95
Learning Support Interface for Arithmetic Word Problem Based on Eye Movements Reduction	101
Designing an Interactive Tutoring Tool for Improving Mathematical Skills	106
Instructional Activities in a Discussion Board Forum of an e-Leaning Management System	112
Integration of Technology into Classrooms: Role of Knowledge and Teacher Beliefs	117

Table of Contents – Part II	XXI
A Proposal of Measurement Levels of Acculturation among International Students in Japan	123
Construction of Wireless Tablet-PC Classroom for Computer-Assisted Language Learning in Japan	128
The Role of Affective Factors in Computer-Aided Musical Learning for Non-musician Adults	133
When Students Benefit from Analyzing Their Inquiry	139
Self-educate Function Added on Gakuzai System	145
Developing an Interactive Learning Environment with Kinect	150
Virtualizing Real-Life Lectures with vAcademia, Kinect, and iPad  Andrey Smorkalov, Mikhail Morozov, Mikhail Fominykh, and Ekaterina Prasolova-Førland	156
Pilot Scenario Design for Evaluating a Metacognitive Skills Learning Dialogue System	162
Analysis on ICT Skills Present in Teachers in Active in Nine Spanish Territories	167
Opportunities and Challenges of Using Technology in Mathematics Education of Creative Engineering Studies	171
Development of Augmented Reality Teaching Materials with Projection Mapping on Real Experimental Settings	177
Diagramming Mathematical Proofs Based on Logical Structures for	100
Learners	183

A Semantic Recommender System for Learning Based on Encyclopedia of Digital Publication	18
Mao Ye, Lifeng Jin, Zhi Tang, and Jianbo Xu	
Design for All, Accessibility and Assistive Environments	
User Interface Design for Disabled People Under the Influence of Time, Efficiency and Costs	19
What Color? A Real-time Color Identification Mobile Application for Visually Impaired People	20
Sara A. Al-Doweesh, Felwah A. Al-Hamed, and Hend S. Al-Khalifa  ACCESS: A Free and Open Source Arabic Assistive Technology  Repository	20
Inclusive Design: An Interface for Users with Disabilities	2
Using Video Games for the Rehabilitation of Children with Cerebral Palsy: A Pilot Study	2
Persona Based Accessibility Testing: Towards User-Centered Accessibility Evaluation	2
A GPS-Based Personalized Pedestrian Route Recording Smartphone Application for the Blind	2
Inclusivity in the Digital Connected Home: Optimising the Accessibility of Digital Connected Home Technology for Disabled Users	2
A Wizard of Oz Study Exploring How Agreement/Disagreement Nonverbal Cues Enhance Social Interactions for Individuals Who Are Blind	2
Joshua Rader, Troy McDaniel, Artemio Ramirez Jr., Shantanu Bala, and Sethuraman Panchanathan	

Table of Contents – Part II X	XXIII
Open Web-Based Text-to-Speech Services for the Citizens	249
Design, Implementation, and Evaluation of a Location-Based System for Investigating the Parameters of Place Meaning for Visually Impaired	
Users	253
Development of a Touch Panel Interface that Provides Tactile Feedback Depending on the Surroundings  Hitoshi Tamura and Yasushi Kambayashi	259
Compilation of a Sign Language Database for Use in Medical	201
Practice	264
Study into Methods of Describing Japanese Sign Language	270
Design for Aging	
Technologies Developed for Older Adults: Trends and Directions	279
Understanding Elderly Needs for Designing a Digitally Extended Environment via Tablets	284
A New Smart Wearable Device Design Based on the Study of the Elderly's Mental Perception and Reading Usability	288
Versatile Question-Answer Cards to Collect Personal Profiles from Seniors	294
The Implementation of 3D Printing in Customized Interactive Design for Elderly Welfare Technology	299

Exploring the Potential of Gamerul Interaction Design of ICT for the Elderly	304
Michael Minge, Januare Dargien, and Dienina Heiene Cymes	
Technology for Older People: A Critical Review	31
A Barrier-Free Platform to Help Elderly People to Help Themselves Sven Schmeier and Norbert Reithinger	31
Relative-Identity Management Based on Context	32
Games and Exergames	
Research on Interactive Animation Design Based on Handheld Mobile	
Terminals	33
Visual Feedback of Fireworks Motivating Residents to Do Indoor	
Physical Activities	33
Music Synchronizer with Runner's Pace for Supporting Steady Pace	
Jogging	34
An Intuitive Mobile Application for Notation of Group Dance Floor	
Plan Jeong-seob Lee	34
Shake It Up: Exercise Intensity Recognizing System	35
Touch Screen Rehabilitation System Prototype Based on Cognitive	
Exercise Therapy	36
Mobile Phone Casual Games Design with Appeal to Children	36
"Logical Blocks" Multimedia Game Development for Students with	
Intellectual Disabilities	37
Lower Member Game for Exercising Using Affordable 3DUIs	37

Table of Contents – Part II X	XV
Health and Well-Being	
AraMedReader: An Arabic Medicine Identifier Using Barcodes	383
'Two Faces and a Hand Scan"- Pre- and Postoperative Insights of Patients Undergoing an Orthognathic Surgery	389
Exploring the Relationship between Location and Behaviour in Out of Hours Hospital Care	395
The Assistive Device Design for Macular Hole Surgery Postoperative Face-Down Positioning	401
eNurse. A Mobile System for Improving the Quality of Treatment for Cancer Survivors	407
The Investigation of Acoustical Environments in Elderly Mental Hospital	413
The Design and Evaluation of Mobile HCI in Dietary Intake Estimation	419
Usability Evaluation of Home-Use Glucose Meters for Senior Users 4  Hsin-Chang Lo, Cheng-Lun Tsai, Kang-Ping Lin, Ching-Chang Chuang, and Wen-Te Chang	424
Usability Evaluation of Hospital Websites in Nigeria: What Affects End Users' Preferences?	430
Professional Natural Interfaces for Medicine Applications	435

 $Dmitriy\ Tobolin$ 

### **Ergonomics and Safety**

The Slip-Resistance Effect of Tread Grooves and Floor Roughness on Different Liquid Thickness	443
Human Factor and Ergonomics in Essential Requirements for the Operation of Technical Equipment	449
Changes in Biological Data during Prolonged Use of a Learning Support System and the Effects of a Rest Break	455
A Study of Movement Characteristics in Fine Operations Using TV  Monitor	461
Integrating Safety, Health and Environment (SHE) into the Autonomous Maintenance Activities	467
Relationship between Comfortable Feelings and Distribution of Seat Pressure in Sustaining a Sitting Posture for a Long Time	473
Self-assessment of Maturity of Organization in Terms of Occupational Health and Safety with the Recommendations of ISO 9004:2010  Anna Mazur	479
Designing Smart Home Technology for Fall Prevention in Older People	485
3D Hand Anthropometry of Korean Teenager's and Comparison with Manual Method	491
Development of an Awaking Behavior Detection System with Kinect	496

### HCI in Business, Tourism and Trasport Human Factors Engineering in Interactive Urban Planning Decision 503 Reham Alabduljabbar and Areej Al-Wabil Interaction Design in a Tangible Collaborative Decision Support System: The City Schema DSS ..... 508 Salma Aldawood, Faisal Aleissa, Riyadh Alnasser, Anas Alfaris, and Areej Al-Wabil HCI Design of Technological Products for Eco-tourism..... 513 Chang-Franw Lee and Chun Chang Risk Management as Part of the Quality Management System According to ISO 9001...... 519 Hanna Golaś Footprint of New Product in Mobile Market Using Diffusion Models . . . . 525 Zeyi He and Jing Kan A Service Design Framework for Manufacturing Enterprises toward Product Service System..... 530 Hyungmin Kim and Younghwan Pan Activity Models for Tourists of Medium and Long Term Stay in Japan ...... 534 Toshinori Omura, Syotaro Hanabusa, Haojian Zhang, Ryosuke Ogura, and Naotake Hirasawa Research on Internal Dynamic in Interactive Development among 539 Danyang Shen Missrail: A Platform Dedicated to Training and Research in Railway Systems ..... 544 Frédéric Vanderhaegen and Philippe Richard Expanded Customer Journey Map: Interaction Mapping Framework Based on Scenario..... 550 Jaeyeon Yoo and Younghwan Pan Human-human and Human-Agent Communication Metacommunication through VLE Interfaces: Signs of Expression of 559 Luciana Espindola and Milene Selbach Silveira

Sign Language Recognition System Based on Prediction in Human-Computer Interaction	565
Investigating the Mutual Adaptation Process to Build up the Protocol of Communication	571
A Spoken Dialogue System for Noisy Environment	577
The Role of Physical Embodiment of Humanoid Robot Interaction: Focusing on Backchannel Head Nods in Danish First Meeting Encounters	583
Nicolaj Segato, Anders Krogsager, Daniel Grønkjær Jensen, and Matthias Rehm	
Controlling Switching Pause Using an AR Agent for Interactive CALL System	588
Dereverberation for Speaker Identification in Meeting Yi Yang and Jia Liu	594
Analysis of Factors that Affect the Understanding of Plain Japanese Sentence and Machine-Translated Sentence to Facilitate Cross-Culture System Design	600
User Experience Case Studies	
Advantages of Stereoscopic 3D Displays for Conflict Judgment Performance in Air-Traffic-Control: When and How to Use 3D	609
The Effect of Text Color and Background Color on Skim Reading Webpages in Thai	615
The Color and Blink Frequency of LED Notification Lights and Smartphone Users' Urgency Perception	621
The Effect of Feedback Style and Individual Difference on the Computer-Based Task	626

Won't It Please, Please Help Me? The (Un)availability and (Lack of) Necessity of Help Systems in Mobile Applications	632
Classification of the Context of Use for Smart Phones	638
Usability Analyses of Interactive Children's iPad StoryBook	643
Author Index	649

Table of Contents – Part II

XXIX

### Table of Contents - Part I

Design Methods, Techniques and Knowledge	
Using Color Guidance to Improve on Usability in Interactive Environments	3
Medium – Media – Post-media	9
Research on the Cultural Product Design Based on Consumer Cognition	13
Towards an Interactive and Iterative Process to Design Natural Interaction Techniques	19
Agile Software Teams Can Use Conflict to Create a Better Products  Broderick Crawford, Ricardo Soto, Claudio León de la Barra, Kathleen Crawford, and Eduardo Olguín	24
Sketches in Embodied Interaction: Balancing Movement and Technological Perspectives	30
Participant Observation and Experiences in the Design for Affectibility	36
mGQM: Evaluation Metric for Mobile and Human Interaction	42
Viewpoints to Introducing the Human-Centered Design (HCD) Process to the Development Process	48
The Possibility of Human-Better Centered Design	53
Flourishing Adaptive Systems (FAS)	58
Research on Design Approach Based on Cultures Comparison	64

### The Design of Everyday Things

Research on the Design of Cross-Age Interaction Toys	73
Using Smart Textiles in Customized Product Design Children's Drawings as Example	79
A Proposal for User's Intervention in Interactive Evolutionary Computation for Optimizing Fragrance Composition	85
Development of the Estimate of Computer Assistance Program for Checkmark Position by Different Bend Radius of Curvature of Different Lanes in 4x100m Relay	90
Dashboard Design Factors on Emotional Change: How Separation between Center-Fascia and Center-Console, Button Orientation and Button Arrangement Influence Emotion	95
Developing Intelligent Interior Design Decoration Components by BIM Technologies	101
Application of the Multi-touch Tabletop to the Design Evaluation during the Initial Phase of Product Development	107
Color Imagery of Skin Tone and Eyeglass Frames	112
Evolution of a Laboratory for Design of Advanced Ship Bridges Kjetil Nordby and Sashidharan Komandur	118
The Relationship between Active Heating Power and Temperature of the Fingers in EVA Glove	123
Study on "Intuitive Semantics" of Orient Traditional Creation Wisdom Contained in the Design of Modern Mechanical Products	129
Research on Behavioral Semanteme Form Based on Early Education Products	194
Ying Cao, Tian Lei, and Xun Wu	134

Interacting with Information and Knowledge	
MOSAIC: A Multi-modal Surveillance System to Enhance Situation Awareness and Decision Making	141
CAPER: Collaborative Information, Acquisition, Processing, Exploitation and Reporting for the Prevention of Organised Crime  Carlo Aliprandi, Juan Arraiza Irujo, Montse Cuadros, Sebastian Maier, Felipe Melero, and Matteo Raffaelli	147
Privacy Protection of Biometric Templates	153
Understanding User Requirements for the Design of a Semantic Digital Library Interface	159
Autonomous Search: Towards the Easy Tuning of Constraint Programming Solvers	165
Mining Navigation Histories for User Need Recognition Fabio Gasparetti, Alessandro Micarelli, and Giuseppe Sansonetti	169
Proposal on Electronic Application for Writing Kanji: Focusing on Producing Sound Based on the Various Handwriting	174
Webster: A New Information System for the Web	180
Prescriptive Analytics System for Scholar Research Performance Enhancement	186
Customization, Transparency and Proximity: A User-Centered Content Strategy Applied to the Design of a Virtual Library Website	191
Twist and Shout: Developing Interactive Annotation for 3D Printers $\dots$ $Linda\ Lim$	196
Does the Design Style Influence the Perception of Product Performance Charts?	202

Implications of Adaptability of Information	206
Inspiring Viewers of Abstract Painting by a Gaze Based Music Generation	213
Shunichi Yonemura	
Digital Rhetoric in Collaborative Knowledge-Making: Reading Answers and Super-Answers to Existential Questions on Quora	218
Measurement Evaluation of Keyword Extraction Based on Topic	
Coverage	224
A Study on Query-by-Any-Word Based Music Retrieval System	228
Database Design for Online Psychometric Design (OnPsyD) Tool Ahmad Ali Salman and Shiny Verghese	234
Towards a Framework for Adaptive Web Applications	240
An Onomatopoeia-Based Web Music Video Searching System and Its	2.10
Performance Evaluation	246
Document Management and Tracking System for Emergency Response	252
Headquarters	202
Novel Training Techniques for Novice Timetablers  Victoria Smy, Helen Seeby, Esther Winslow, and John Patrick	258
Case Study: A Visual Analytics System, Sapientia  Sookyoung Song and Taesung Park	264
A Contribution of Human-Computer Interaction to the New Process of Scientific Communication: The Case of ARCA, a Repository of Fiocruz, Brazil	268
Viviane Santos O. Veiga, Aline da Silva Alves, Rejane Machado, Denise Nacif Pimenta, Cícera Henrique da Silva, and Maria da Conceição Carvalho	400

Sentences Extraction from Digital Publication for Domain-Specific  Knowledge Service	27
Information Quality Evaluation of mobile-Government (mGovernment) Services	28
Ikhlas ZamZami, Murni Mahmud, and Adamu Abubakar	
Data Extraction from DXF File and Visual Display	28
Cognitive, Perceptual and Emotional Issues in HCI	
Real-Time Detection of Erroneous Behavior for a Spindle Exchange Task in IPS <sup>2</sup>	29
Inducing Anxiety through Video Material	30
The Influence of Emotions on Productivity in Software Engineering Broderick Crawford, Ricardo Soto, Claudio León de la Barra, Kathleen Crawford, and Eduardo Olguín	30
The Exploratory Study of Emotional Valence and Arousal for Eco-visualization Interface of Water Resources	3.
Saccade Detection and Processing for Enhancing 3D Visualizations in Real-Time	3
Continuous Gaze Cursor Feedback in Various Tasks: Influence on Eye Movement Behavior, Task Performance and Subjective Distraction Sven-Thomas Graupner and Sebastian Pannasch	32
Easy to Use Driving Behavior Analysis Using DriveLab	3;
Hand-Held Support for Spatial Awareness for the Dismounted Soldier	3;
Research of Frequency Resolution with fMRI for a Decoding System from Primary Auditory Cortex	34

The Effect of Presentation on Visual Working Memory  Dae-Hyun Kim, Sang-Hyun Kim, and Kwanghee Han	346
The Use of EEG to Measure Emotional Response to Tactile Sensation in Evaluation of DSLR Camera Usability	351
Multitasking and Performance under Time Pressure	357
Influence of High-resolution 4K Displays on Psychological State During Content Viewing	363
Combining Human and Machine Capabilities for Improved Accuracy and Speed in Visual Recognition Tasks	368
Perception of Parallelism in Perspective Images	373
ESTER: Eye-tracking Science Tool and Experiment Runtime Jan Wojdziak, Dietrich Kammer, Andreas Stahl, and Rainer Groh	379
Naïve Physics in Vehicle Steering Control	384
Multimodal and Natural Interaction	
UCF Smart Mailbox: Reinforcing Communications in the Neighborhoods	393
Sound Design in Interactive Environments	399
Virtual Dressing System for Fashion Coordination Using Parallel Retrieval Interactive Tabu Search	404
Enhancing User Immersion and Virtual Presence in Interactive Multiuser Virtual Environments through the Development and Integration of a Gesture-Centric Natural User Interface Developed from Existing Virtual Reality Technologies	410

FlexiWall: Interaction in-between 2D and 3D Interfaces	415
The Design Process of Wearable Computers for Extending the Performer's Expression	421
Development the Hand Color Detection System for Hand Gesture Front of the Face	427
An Omnidirectional Virtual Desktop Environment Using HMDs and Its Evaluation	434
Evaluation of a Hear-Through Device	440
Proposal for an Interactive 3D Sound Playback Interface Controlled by User behavior	446
Micro-pose for Gesture Recognition with Bodily-Pose Decomposition Jae-wan Park, Su-yong Park, and Chil-woo Lee	451
Gestures for Interaction between the Software CATIA and the Human via Microsoft Kinect	457
NIRS-Based BCIs: Reliability and Challenges	463
Prediction of the Input Accuracy of the Hiragana BCI	469
Implementation of an Emotional Virtual Creature with a Growth Function Model	475
Using Depth Information for Real-Time Face Detection	480
A Study on Methods of Multimodal Interaction in Vehicle Based on Wheel Gestures and Voices	484

Algorithms and Machine Learning Methods in HCI	
Using the Bee Colony Optimization Method to Solve the Weighted Set Covering Problem	493
Modeling Manufacturing Cell Design Problems: CP vs. MH	498
Self-adaptive Systems: Facilitating the Use of Combinatorial Problem Solvers	503
Using the Firefly Optimization Method to Solve the Weighted Set Covering Problem	509
A Better Understanding of the Behaviour of Metaheuristics: A Psychological View	515
Easy Modeling of Open Pit Mining Problems via Constraint Programming	519
A Creation of Music-Like Melody by Interactive Genetic Algorithm with User's Intervention	523
Proposal of a User Authentication Method Using Near-Infrared Card Images	528
Human Factor Quantitative Analysis Based on OHFAM and Bayesian Network	533
An Improved Error Diffusion Algorithm Based on Laplacian Transform and Adaptive Median Filter	540
Bag of Features Based on Feature Distribution Using Fuzzy C-Means	546

Exploring the Large-Scale TDOA Feature Space for Speaker Diarization	551
Virtual and Augmented Environments	
An Indoor Navigation System Using Signpost Metaphor for Smartphone Environments	559
Validity of Driving Simulator for Agent-Human Interaction	563
CamouFAB: Real-Time Generation of Camouflage Pattern Using Optic Fiber Display	570
Robust Real-Time Shadows for Dynamic 3D Scenes on the Web	574
An Immersive Virtual Reality Museum via Second Life: Extending Art Appreciation from 2D to 3D	579
Handling of Virtual Cloth	585
Haptic Display of Representing Roughness	590
Fishing Metaphor for Navigation in CAVE	596
Sound Clay: An Immersive Art Form by Sculpting Clay and Sound  Hyunsoo Kim and Changhoon Park	602
Five Features for Modeling Augmented Reality	607
Augmented Reality Applications Assisting Maintenance Activities in Extreme Environments: HCI Issues	613
"Form Follows Function" – Investigating Interactive Physical Objects in Virtual Environments	619

### XL Table of Contents – Part I

Section of Solids in Architectural Graphics	625
Guidance System Using Augmented Reality for Solving Rubik's Cube	631
BilliARt - AR Carom Billiards: Exploration of an AR Framework Ignace P. Saenen, Steven De Bock, Elhassan Abdou, Peter Lambert, Rik Van de Walle, Tim Vets, Micheline Lesaffre, Michiel Demey, and Marc Leman	636
Geometric Transformations and Duality for Virtual Reality and Haptic Systems	642
Data Fusion for Difficulty Adjustment in an Adaptive Virtual Reality Game System for Autism Intervention	648
Author Index	653