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 Randall Shumaker and Stephanie Lackey, contains papers focusing on the thematic area of virtual, augmented and mixed reality, addressing the following major topics:
- VAMR in education and cultural heritage
- Games and entertainment
• Medical, health and rehabilitation applications
• Industrial, safety and military applications

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
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.

April 2014
Constantine Stephanidis
General Chair, HCI International 2014
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 Noyes, 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 Abdelkhaled, 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 Mannapalli, 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 Poeppelmann, 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 Rızvanoglu, 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
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
Theo Tryfonas, UK
João Vilela, Portugal
Claire Vishik, UK
Melanie Volkamer, Germany
XIV Organization

HCI in Business

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
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
Mei Lu, USA

Scott McCoy, USA
Brian Mennecke, USA
Robin Poston, USA
Lingyun Qiu, P.R. China
Rene Riedl, Austria
Matti Rossi, Finland
April Savoy, 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

<table>
<thead>
<tr>
<th>Name</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ilia Adami</td>
<td>Greece</td>
</tr>
<tr>
<td>Iosif Klironomos</td>
<td>Greece</td>
</tr>
<tr>
<td>Maria Korozi</td>
<td>Greece</td>
</tr>
<tr>
<td>Vassilis Kouroumalis</td>
<td>Greece</td>
</tr>
<tr>
<td>Asterios Leonidis</td>
<td>Greece</td>
</tr>
<tr>
<td>George Margetis</td>
<td>Greece</td>
</tr>
<tr>
<td>Stavroula Ntoa</td>
<td>Greece</td>
</tr>
<tr>
<td>Nikolaos Partarakis</td>
<td>Greece</td>
</tr>
</tbody>
</table>
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

## VAMR in Education and Cultural Heritage

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Touching the Past: Haptic Augmented Reality for Museum Artefacts</td>
<td>3</td>
</tr>
<tr>
<td><em>Mariza Dima, Linda Hurcombe, and Mark Wright</em></td>
<td></td>
</tr>
<tr>
<td>Augmented and Geo-Located Information in an Architectural Education Framework</td>
<td>15</td>
</tr>
<tr>
<td><em>Ernest Redondo, Janina Puig, David Fonseca, Sergi Villagrassa, and Isidro Navarro</em></td>
<td></td>
</tr>
<tr>
<td>The Didactical Design of Virtual Reality Based Learning Environments for Maintenance Technicians</td>
<td>27</td>
</tr>
<tr>
<td><em>Tina Haase, Nathalie Weisenburger, Wilhelm Termath, Ulrike Frosch, Dana Bergmann, and Michael Dick</em></td>
<td></td>
</tr>
<tr>
<td>Bridging the Gap between Students and Laboratory Experiments</td>
<td>39</td>
</tr>
<tr>
<td><em>Max Hoffmann, Katharina Schuster, Daniel Schüllberg, and Sabina Jeschke</em></td>
<td></td>
</tr>
<tr>
<td>Applying Saliency-Based Region of Interest Detection in Developing a Collaborative Active Learning System with Augmented Reality</td>
<td>51</td>
</tr>
<tr>
<td><em>Trung-Nghia Le, Yen-Thanh Le, and Minh-Triet Tran</em></td>
<td></td>
</tr>
<tr>
<td>A 3D Virtual Learning System for STEM Education</td>
<td>63</td>
</tr>
<tr>
<td><em>Tao Ma, Xinhua Xiao, William Wee, Chia Yung Han, and Xuefu Zhou</em></td>
<td></td>
</tr>
<tr>
<td>Visible Breadboard: System for Dynamic, Programmable, and Tangible Circuit Prototyping with Visible Electricity</td>
<td>73</td>
</tr>
<tr>
<td><em>Yoichi Ochiai</em></td>
<td></td>
</tr>
<tr>
<td>The Application of Augmented Reality for Reanimating Cultural Heritage</td>
<td>85</td>
</tr>
<tr>
<td><em>Sasithorn Rattanarungrot, Martin White, Zeesan Patoli, and Tudor Pascu</em></td>
<td></td>
</tr>
<tr>
<td>Training to Improve Spatial Orientation in Engineering Students Using Virtual Environments</td>
<td>96</td>
</tr>
<tr>
<td><em>Cristina Roca-Gonzalez, Jorge Martín-Gutiérrez, Cristina Mato Corredegua, and Melchor García-Domínguez</em></td>
<td></td>
</tr>
<tr>
<td>Staging Choreographies for Team Training in Multiple Virtual Worlds Based on Ontologies and Alignments</td>
<td>105</td>
</tr>
<tr>
<td><em>Emanuel Silva, Nuno Silva, and Leonel Morgado</em></td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>“Make Your Own Planet”: Workshop for Digital Expression and Physical Creation</td>
<td>116</td>
</tr>
<tr>
<td>Hiroshi Suzuki, Hisashi Sato, and Haruo Hayami</td>
<td></td>
</tr>
<tr>
<td>Usability Evaluation of Virtual Museums’ Interfaces Visualization Technologies</td>
<td>124</td>
</tr>
<tr>
<td>Stella Sylaiou, Vassilis Killintzis, Ioannis Paliokas, Katerina Mania, and Petros Patias</td>
<td></td>
</tr>
<tr>
<td>Manasek AR: A Location-Based Augmented Reality Application for Hajj and Umrah</td>
<td>134</td>
</tr>
<tr>
<td>Mounira Taileb, Elham Al-Ghamdi, Nusaibah Al-Ghanmi, Abeer Al-Mutari, Khadija Al-Jadani, Mona Al-Ghamdi, and Alanood Al-Mutari</td>
<td></td>
</tr>
<tr>
<td>Support of Temporal Change Observation Using Augmented Reality for Learning</td>
<td>144</td>
</tr>
<tr>
<td>Takafumi Taketomi, Angie Chen, Goshiro Yamamoto, and Hirokazu Kato</td>
<td></td>
</tr>
<tr>
<td>Augmented Reality Workshops for Art Students</td>
<td>156</td>
</tr>
<tr>
<td>Marcin Wichrowski, Ewa Satalecka, and Alicja Wieczorkowska</td>
<td></td>
</tr>
<tr>
<td>Games and Entertainment</td>
<td></td>
</tr>
<tr>
<td>Serious Games as Positive Technologies</td>
<td>169</td>
</tr>
<tr>
<td>Luca Argenton, Esther Schek, and Fabrizia Mantovani</td>
<td></td>
</tr>
<tr>
<td>An Experience-Based Chinese Opera Using Live Video Mapping</td>
<td>178</td>
</tr>
<tr>
<td>Xiang-Dan Huang, Byung-Gook Lee, Hyung-Woo Kim, and Joon-Jae Lee</td>
<td></td>
</tr>
<tr>
<td>Serious Games: Customizing the Audio-Visual Interface</td>
<td>190</td>
</tr>
<tr>
<td>Bill Kapralos, Robert Shewaga, and Gary Ng</td>
<td></td>
</tr>
<tr>
<td>Designing AR Game Enhancing Interactivity between Virtual Objects and Hand for Overcoming Space Limit</td>
<td>200</td>
</tr>
<tr>
<td>Kyungyeon Moon, Jonghee Sang, and Woontack Woo</td>
<td></td>
</tr>
<tr>
<td>THE GROWTH: An Environmental Game Focusing on Overpopulation Issues</td>
<td>210</td>
</tr>
<tr>
<td>Charn Pisithpunth, Panagiotis Petridis, Petros Lameras, and Ian Dunwell</td>
<td></td>
</tr>
</tbody>
</table>
## Medical, Health and Rehabilitation Applications

### Responses during Facial Emotional Expression Recognition Tasks Using Virtual Reality and Static IAPS Pictures for Adults with Schizophrenia

Esubalew Bekele, Dayi Bian, Zhi Zheng, Joel Peterman, Sohee Park, and Nilanjan Sarkar

225

### Attention Training with an Easy–to–Use Brain Computer Interface

Filippo Benedetti, Nicola Catenacci Volpi, Leonardo Parisi, and Giuseppe Sartori

236

### Augmented Reality Treatment for Phantom Limb Pain

Francesco Carrino, Didier Rizzotti, Claudia Gheorghe, Patrick Kabasu Bakajika, Frédérique Frascocotti-Paquier, and Elena Mugellini

248

### Comparing Data from a Computer Based Intervention Program for Patients with Alzheimer’s Disease

Agisilaos Chaldogeridis, Thrasyvoulos Tsiatsos, Moses Gialaouzidis, and Magdalini Tsolaki

258

### Virtual Reality-Based System for Training in Dental Anesthesia

Cléber G. Corrêa, Fátima de Lourdes dos Santos Nunes, and Romero Tori

267

### Adaptive Architecture to Support Context-Aware Collaborative Networked Virtual Surgical Simulators (CNVSS)

Christian Diaz, Helmuth Trefftz, Lucia Quintero, Diego Acosta, and Sakti Srivastava

277

### Three-Dimensional Fitt’s Law Model Used to Predict Movement Time in Serious Games for Rehabilitation

Sergio García-Vergara and Ayanna M. Howard

287

### Multi-users Real-Time Interaction with Bacterial Biofilm Images Using Augmented Reality

Mohammadreza Hosseini, Tomasz Bednarz, and Arcot Sowmya

298

### Attention Control and Eyesight Focus for Senior Citizens

Miikka Lääkkö, Aryan Firouzian, Jari Tervonen, Goshiro Yamamoto, and Petri Pulli

309

### Sense of Presence and Metacognition Enhancement in Virtual Reality Exposure Therapy in the Treatment of Social Phobias and the Fear of Flying

Ioannis Paliokas, Athanasios Tsakiris, Athanasios Vidalis, and Dimitrios Tzovaras

316
Severe Neglect and Computer-Based Home Training: A Case Study .... 329
    Inge Linda Wilms

**Industrial, Safety and Military Applications**

Spatial Augmented Reality in Collaborative Design Training:
Articulation between I-Space, We-Space and Space-Between .......... 343
    Samia Ben Rajeb and Pierre Leclercq

Passenger Ship Evacuation – Design and Verification ............ 354
    Luis Guarin, Yasmine Hifi, and Dracos Vassalos

Evaluation of User Experience Goal Fulfillment: Case Remote Operator
Station ................................................................. 366
    Hannu Karvonen, Hanna Koskinen, Helena Tokkonen, and
    Jaakko Hakulinen

Increasing the Transparency of Unmanned Systems: Applications of
Ecological Interface Design .................................... 378
    Ryan Kilgore and Martin Voshell

Collaborative Visualization of a Warfare Simulation Using
a Commercial Game Engine ......................................... 390
    Hyungki Kim, Yuna Kang, Suchul Shin, Imkyu Kim, and
    Soonhung Han

VELOS: Crowd Modeling for Enhanced Ship Evacuation Analysis .... 402
    Konstantinos V. Kostas, Alexandros-Alvertos Ginnis,
    Constantinos G. Politis, and Panagiotis D. Kaklis

Applying Augmented Reality to the Concept Development Stage of the
Total Design Methodology ........................................... 414
    Gordon M. Mair, Andrew Robinson, and John Storr

Authoring of Automatic Data Preparation and Scene Enrichment
for Maritime Virtual Reality Applications .......................... 426
    Benjamin Mesing and Uwe von Lukas

AR-Based Vehicular Safety Information System for Forward Collision
Warning ........................................................................ 435
    Hye Sun Park and Kyong-Ho Kim

An Augmented Reality Framework for Supporting and Monitoring
Operators during Maintenance Tasks ............................... 443
    Guido Maria Re and Monica Bordegoni
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using VR for Complex Product Design</td>
<td>455</td>
</tr>
<tr>
<td>Loukas Rentzos, Charalampos Vourtsis, Dimitris Mavrikios, and</td>
<td></td>
</tr>
<tr>
<td>George Chryssolouris</td>
<td></td>
</tr>
<tr>
<td>Maritime Applications of Augmented Reality – Experiences and</td>
<td>465</td>
</tr>
<tr>
<td>and Challenges</td>
<td></td>
</tr>
<tr>
<td>Uwe von Lukas, Matthias Vahl, and Benjamin Mesing</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>477</td>
</tr>
</tbody>
</table>
## Table of Contents – Part I

### Interaction Devices, Displays and Techniques in VAMR

**Classification of Interaction Techniques in the 3D Virtual Environment on Mobile Devices** .................................................. 3  
*Eliane Balaa, Mathieu Raynal, Youssef Bou Issa, and Emmanuel Dubois*

**Multimodal Interfaces and Sensory Fusion in VR for Social Interactions** ................................................................. 14  
*Esubalew Bekele, Joshua W. Wade, Dayi Bian, Lian Zhang, Zhi Zheng, Amy Swanson, Medha Sarkar, Zachary Warren, and Nilanjan Sarkar*

**Multi-modal Interaction System to Tactile Perception** ............... 25  
*Lorenzo Cavalieri, Michele Germani, and Maura Mengoni*

**Principles of Dynamic Display Aiding Presence in Mixed Reality Space Design** ........................................................... 35  
*Inkyung Choi and Ji-Hyun Lee*

**Combining Multi-Sensory Stimuli in Virtual Worlds – A Progress Report** ................................................................. 44  
*Julia Fröhlich and Ipke Wachsmuth*

**R-V Dynamics Illusion: Psychophysical Influence on Sense of Weight by Mixed-Reality Visual Stimulation of Moving Objects** ........... 55  
*Satoshi Hashiguchi, Yohei Sano, Fumihisa Shibata, and Asako Kimura*

**Expansion of the Free Form Projection Display Using a Hand-Held Projector** ........................................................... 65  
*Kaoru Kenjo and Ryugo Kijima*

**Study of an Interactive and Total Immersive Device with a Personal 3D Viewer and Its Effects on the Explicit Long-Term Memories of the Subjects** ................................................................. 75  
*Evelyne Lombardo*

**Research and Simulation on Virtual Movement Based on Kinect** ....... 85  
*Qi Luo and Guohui Yang*

**A Natural User Interface for Navigating in Organized 3D Virtual Contents** ................................................................. 93  
*Guido Maria Re and Monica Bordegoni*
### XXVI Table of Contents – Part I

Requirements for Virtualization of AR Displays within VR Environments ................................................... 105  
*Erik Steindecker, Ralph Stelzer, and Bernhard Saske*

Robot Behavior for Enhanced Human Performance and Workload ...... 117  
*Grace Teo and Lauren E. Reinerman-Jones*

## Designing Virtual and Augmented Environments

Subjective-Situational Study of Presence ................................. 131  
*Nataly Averbukh*

Development of a Squad Level Vocabulary for Human-Robot Interaction ................................................... 139  
*Daniel Barber, Ryan W. Wohleber, Avorie Parchment, Florian Jentsch, and Linda Elliott*

Towards an Interaction Concept for Efficient Control of Cyber-Physical Systems ........................................... 149  
*Ingo Keller, Anke Lehmann, Martin Franke, and Thomas Schlegel*

3D Design for Augmented Reality ........................................ 159  
*Ivar Kjellmo*

Don’t Walk into Walls: Creating and Visualizing Consensus Realities for Next Generation Videoconferencing ....................... 170  
*Nicolas H. Lehment, Philipp Tiefenbacher, and Gerhard Rigoll*

Transparency in a Human-Machine Context: Approaches for Fostering Shared Awareness/Intent ................................. 181  
*Joseph B. Lyons and Paul R. Havig*

Delegation and Transparency: Coordinating Interactions So Information Exchange Is No Surprise ......................... 191  
*Christopher A. Miller*

Trust and Consequences: A Visual Perspective .......................... 203  
*Emrah Onal, John O’Donovan, Laura Marusich, Michael S. Yu, James Schaffer, Cleotilde Gonzalez, and Tobias Höllerer*

Choosing a Selection Technique for a Virtual Environment ........... 215  
*Danilo Souza, Paulo Dias, and Beatriz Sousa Santos*

Augmented Reality Evaluation: A Concept Utilizing Virtual Reality .... 226  
*Philipp Tiefenbacher, Nicolas H. Lehment, and Gerhard Rigoll*
## Avatars and Virtual Characters

**Good Enough Yet? A Preliminary Evaluation of Human-Surrogate Interaction** .......................................................... 239
*Julian Abich IV, Lauren E. Reinerman-Jones, Gerald Matthews, Gregory F. Welch, Stephanie J. Lackey, Charles E. Hughes, and Arjun Nagendran*

**A Design Methodology for Trust Cue Calibration in Cognitive Agents** ........................................................... 251
*Ewart J. de Visser, Marvin Cohen, Amos Freedy, and Raja Parasuraman*

**Effects of Gender Mapping on the Perception of Emotion from Upper Body Movement in Virtual Characters** .................. 263
*Maurizio Mancini, Andrei Ermilov, Ginevra Castellano, Fotis Liarokapis, Giovanna Varni, and Christopher Peters*

**AR Navigation System Using Interaction with a CG Avatar** ............ 274
*Hirosuke Murata, Maiya Hori, Hiroki Yoshimura, and Yoshio Iwai*

**Virtual Humans for Interpersonal and Communication Skills’ Training in Crime Investigations** .................................. 282
*Konstantinos Mykoniatis, Anastasia Angelopoulou, Michael D. Proctor, and Waldemar Karwowski*

**The Avatar Written upon My Body: Embodied Interfaces and User Experience** ...................................................... 293
*Mark Palmer*

**How Does Varying Gaze Direction Affect Interaction between a Virtual Agent and Participant in an On-Line Communication Scenario?** ............ 305
*Adam Qureshi, Christopher Peters, and Ian Apperly*

## Developing Virtual and Augmented Environments

**An Image Based Approach to Hand Occlusions in Mixed Reality Environments** .................................................. 319
*Andrea F. Abate, Fabio Narducci, and Stefano Ricciardi*

**Assembly of the Virtual Model with Real Hands Using Augmented Reality Technology** ........................................... 329
*Poonpong Boonbrahm and Charlee Kaewrat*

**Future Media Internet Technologies for Digital Domes** ............... 339
*Dimitrios Christopoulos, Efstatia Hatzi, Anargyros Chatzitofis, Nicholas Vretos, and Petros Daras*
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast and Accurate 3D Reproduction of a Remote Collaboration Environment</td>
<td>351</td>
</tr>
<tr>
<td>ABM Tariqul Islam, Christian Scheel, Ali Shariq Imran, and Oliver Staadt</td>
<td></td>
</tr>
<tr>
<td>From Image Inpainting to Diminished Reality</td>
<td>363</td>
</tr>
<tr>
<td>Norihiko Kawai, Tomokazu Sato, and Naokazu Yokoya</td>
<td></td>
</tr>
<tr>
<td>A Semantically Enriched Augmented Reality Browser</td>
<td>375</td>
</tr>
<tr>
<td>Tamás Matuszka, Sándor Kámán, and Attila Kiss</td>
<td></td>
</tr>
<tr>
<td>Mobile Augmentation Based on Switching Multiple Tracking Method</td>
<td>385</td>
</tr>
<tr>
<td>Ayaka Miyagi, Daiki Yoshihara, Kei Kusui, Asako Kimura, and Fumihisa Shibata</td>
<td></td>
</tr>
<tr>
<td>Hand Tracking with a Near-Range Depth Camera for Virtual Object Manipulation in an Wearable Augmented Reality</td>
<td>396</td>
</tr>
<tr>
<td>Gabyong Park, Taejin Ha, and Woontack Woo</td>
<td></td>
</tr>
<tr>
<td>Matching Levels of Task Difficulty for Different Modes of Presentation in a VR Table Tennis Simulation by Using Assistance Functions and Regression Analysis</td>
<td>406</td>
</tr>
<tr>
<td>Daniel Pietschmann and Stephan Rusdorf</td>
<td></td>
</tr>
<tr>
<td>A Pen Based Tool for Annotating Planar Objects</td>
<td>418</td>
</tr>
<tr>
<td>Satoshi Yonemoto</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>429</td>
</tr>
</tbody>
</table>