Editorial Board

David Hutchison
   Lancaster University, Lancaster, UK
Takeo Kanade
   Carnegie Mellon University, Pittsburgh, PA, USA
Josef Kittler
   University of Surrey, Guildford, UK
Jon M. Kleinberg
   Cornell University, Ithaca, NY, USA
Friedemann Mattern
   ETH Zurich, Zürich, Switzerland
John C. Mitchell
   Stanford University, Stanford, CA, USA
Moni Naor
   Weizmann Institute of Science, Rehovot, Israel
C. Pandu Rangan
   Indian Institute of Technology, Madras, India
Bernhard Steffen
   TU Dortmund University, Dortmund, Germany
Demetri Terzopoulos
   University of California, Los Angeles, CA, USA
Doug Tygar
   University of California, Berkeley, CA, USA
Gerhard Weikum
   Max Planck Institute for Informatics, Saarbrücken, Germany
More information about this series at http://www.springer.com/series/7412
Preface

This book contains the contributions to the Third International Conference on Augmented Reality, Virtual Reality and Computer Graphics (SALENTO AVR 2016) that has held in Otranto (Italy) during June 15-18, 2016. We cordially invite you to visit the SALENTO AVR website (http://www.salentoavr.it) where you can find all relevant information about this event.

SALENTO AVR 2016 intended to bring together researchers, scientists, and practitioners to discuss key issues, approaches, ideas, open problems, innovative applications, and trends on virtual and augmented reality, 3D visualization, and computer graphics in the areas of medicine, cultural heritage, arts, education, entertainment, and the industrial and military sectors.

We are very grateful to Patrick Bourdot, co-chair of the conference, as well as the Program Committee and local Organizing Committee members for their support and for reviewing and discussing the submitted papers in a timely and professional manner. We would like to sincerely thank the keynote and tutorial speakers who willingly accepted our invitation and shared their expertise through illuminating talks, helping us to fully meet the conference objectives.

In this edition of SALENTO AVR we were honored to have the following keynote speakers:

- Antonio Emmanuele Uva - Polytechnic Institute of Bari, Italy
- Leo Joskowicz - University of Jerusalem, Israel
- Matteo Dellepiane - ISTI-CNR, Pisa, Italy
- Stefano Baldassi - Meta Company, California, USA

We extend our thanks to the University of Salento and the Department of Engineering for Innovation for the enthusiastic acceptance to sponsor the conference and to provide support in the organization of the event.

SALENTO AVR attracted high-quality paper submissions from many countries. We would like to thank the authors of all accepted papers for submitting and presenting their works at the conference and all the conference attendees for making SALENTO AVR an excellent forum on virtual and augmented reality, facilitating the exchange of ideas, fostering new collaborations, and shaping the future of this exciting research field.

For greater readability of the two volumes, the papers are classified into five main parts that include contributions on: Virtual Reality, Augmented and Mixed Reality, Human–Computer Interaction, Applications of VR/AR in Medicine, and Applications of VR/AR in Cultural Heritage.

We hope the readers will find in these pages interesting material and fruitful ideas for their future work.

June 2016 Lucio Tommaso De Paolis Antonio Mongelli
Organization

Conference Chair
Lucio Tommaso De Paolis University of Salento, Italy

Conference Co-chair
Patrick Bourdot CNRS/LIMSI, University of Paris-Sud, France

Honorary Chair
Giovanni Aloisio University of Salento, Italy

Scientific Program Committee
Andrea Abate University of Salerno, Italy
Selim Balcisoy Sabancı University, Turkey
Vitoantonio Bevilacqua Politechnic of Bari, Italy
Monica Bordegoni Politecnico di Milano, Italy
Davide Borra NoReal.it, Turin, Italy
Andrea Bottino Politecnico di Torino, Italy
Pierre Boulanger University of Alberta, Canada
Andres Busto Bart University of Burgos, Spain
Massimo Cafaro University of Salento, Italy
Sergio Casciaro IFC-CNR, Italy
Bruno Carpentieri University of Salerno, Italy
Marcello Carrozzino Scuola Superiore Sant’Anna, Italy
Mario Ciampi ICAR/CNR, Italy
Pietro Cipresso IRCCS Istituto Auxologico Italiano, Italy
Lucio Colizzi CETMA, Italy
Jean-Marc Cieutat ESTIA Recherche, France
Amis Cirulis Vidzeme University of Applied Sciences, Latvia
Yuri Dekhtyar Riga Technical University, Latvia
Matteo Dellepiane National Research Council (CNR), Italy
Giorgio De Nunzio University of Salento, Italy
Francisco José Domínguez Mayo University of Seville, Spain
Aldo Franco Dragoni Università Politecnica delle Marche, Italy
Italo Epicoco University of Salerno, Italy
Maria José Escalona Cuaresma University of Seville, Spain
Vincenzo Ferrari  
EndoCAS Center, Italy

Francesco Ferrise  
Politecnico di Milano, Italy

Dimitrios Fotiadis  
University of Ioannina, Greece

Emanuele Frontoni  
Università Politecnica delle Marche, Italy

Francesco Gabellone  
IBAM ITLab, CNR, Italy

Osvaldo Gervasi  
University of Perugia, Italy

Luigi Gallo  
ICAR/CNR, Italy

Viktors Gopejenko  
Information Systems Management Institute (ISMA), Latvia

Mirko Grimaldi  
University of Salento, Italy

Heiko Herrmann  
Tallinn University of Technology, Estonia

Sara Invitto  
University of Salento, Italy

Fabrizio Lamberti  
Politecnico di Torino, Italy

Leo Joskowicz  
Hebrew University of Jerusalem, Israel

Tommaso Krilavicius  
Vytartas Magnus University, Kaunas, Lithuania

Salvatore Livatino  
University of Hertfordshire, UK

Silvia Mabel Castro  
Universidad Nacional del Sur, Argentina

Luca Mainetti  
University of Salento, Italy

Andrea Martini  
CETMA, Italy

Daniel R. Mestre  
Aix-Marseille University/CNRS, France

Antonio Mongelli  
University of Salento, Italy

Andrés Navarro  
VICOMTech, Spain

Roberto Paiano  
University of Salento, Italy

Andrea Pandurino  
University of Salento, Italy

Giorgos Papadourakis  
Technological Educational Institute (TEI) of Crete, Greece

Gianluca Paravati  
Politecnico di Torino, Italy

Nikolaos Pellas  
University of the Aegean, Greece

Roberto Pierdicca  
Università Politecnica delle Marche, Italy

Sofia Pescarin  
CNR ITABC, Italy

Paolo Proietti  
MIMOS, Italy

James Ritchie  
Heriot-Watt University, Edinburgh, UK

Giuseppe Riva  
Università Cattolica del Sacro Cuore, Italy

Jaume Segura Garcia  
Universitat de València, Spain

Robert Stone  
University of Birmingham, UK

João Manuel R.S. Tavares  
Universidade do Porto, Portugal

Daniel Thalmann  
Nanyang Technological University, Singapore

Nadia Magnenat-Thalmann  
University of Geneva, Switzerland

Franco Tecchia  
Scuola Superiore Sant'Anna, Italy

Juan Carlos Torres  
University of Granada, Spain

Carlos M. Travesio-González  
Universidad de Las Palmas de Gran Canaria, Spain

Manolis Tsiknaki  
Technological Educational Institute of Crete (TEI), Greece

Antonio Emmanuele Uva  
Polytechnic of Bari, Italy

Paelke Volker  
Bremen University of Applied Sciences, Germany
Krzysztof Walczak  
Poznan University, Poland
Anthony Whitehead  
Carleton University, Canada

**Organizing Committee**

Ilenia Paladini  
University of Salento, Italy
Valerio De Luca  
University of Salento, Italy
Antonio Meo  
University of Salento, Italy
Pietro Vecchio  
University of Salento, Italy
Contents – Part I

Virtual Reality

Simulation of Tsunami Impact upon Coastline ................................................. 3
Aristotelis Spathis-Papadiotis and Konstantinos Moustakas

Design and Implementation of a Low Cost Virtual Rugby Decision
Making Interactive ................................................................. 16
Alan Cummins and Cathy Craig

Immersive Virtual Reality-Based Simulation to Support the Design
of Natural Human-Robot Interfaces for Service Robotic Applications ........... 33
Federica Bazzano, Federico Gentilini, Fabrizio Lamberti, Andrea Sanna,
Gianluca Paravati, Valentina Gatteschi, and Marco Gaspardone

Multi-Resolution Visualisation of Geographic Network Traffic ..................... 52
Berkay Kaya and Selim Balcisoy

Methodology for Efficiency Analysis of VR Environments
for Industrial Applications ......................................................... 72
Jana Dümker, Polina Häfner, and Jivka Ovtcharova

Unity3D Virtual Animation of Robots with Coupled and Uncoupled
Mechanism ................................................................. 89
Victor Hugo Andaluz, Jorge S. Sánchez, Jonnathan I. Chamba,
Paul P. Romero, Fernando A. Chicaiza, Jose Varela,
Washington X. Quevedo, Cristian Gallardo, and Luis F. Cepeda

A Scalable Cluster-Rendering Architecture for Immersive Virtual
Environments ................................................................. 102
Giovanni Avveduto, Franco Tecchia, Marcello Carrozzino,
and Massimo Bergamasco

The Effect of Emotional Narrative Virtual Environments
on User Experience ................................................................. 120
Claudia Faita, Camilla Tanca, Andrea Piarulli, Marcello Carrozzino,
Franco Tecchia, and Massimo Bergamasco

User Based Intelligent Adaptation of Five in a Row Game for Android
Based on the Data from the Front Camera .................................................. 133
Jan Novotny, Jan Dvorak, and Ondrej Krejcar
Modeling of Complex Taxonomy: A Framework for Schema-Driven Exploratory Portal .................................................. 150
 Luca Mainetti, Roberto Paiano, Stefania Pasanisi, and Roberto Vergallo

Audio-Visual Perception - The Perception of Object Material in a Virtual Environment .................................................. 162
 Ryan Anderson, Joosep Arro, Christian Schütt Hansen, and Stefania Serafin

Facial Landmarks for Forensic Skull-Based 3D Face Reconstruction: A Literature Review .................................................. 172
 Enrico Vezzetti, Federica Marcolin, Stefano Tornincasa, Sandro Moos, Maria Grazia Violante, Nicole Dagnes, Giuseppe Monno, Antonio Emmanuele Uva, and Michele Fiorentino

Virtual Reality Applications with Oculus Rift and 3D Sensors ............. 181
 Edi Ćiković, Kathrin Mäusl, and Kristijan Lenac

The Virtual Experiences Portals — A Reconfigurable Platform for Immersive Visualization .................................................. 186
 Ian D. Peake, Jan Olaf Blech, Edward Watkins, Stefan Greuter, and Heinz W. Schmidt

Virtual Reality for Product Development in Manufacturing Industries .... 198
 Laura Schina, Mariangela Lazoi, Roberto Lombardo, and Angelo Corallo

Virtual Reality Pave the Way for Better Understand Untouchable Research Results .................................................. 208
 Eva Pajorova and Ladislav Hluchy

Visualization of the Renewable Energy Resources .......................... 218
 Ravil Muhamedyev, Sophia Kiseleva, Viktors I. Gopejenko, Yedilkhan Amirgaliyev, Elena Muhamedyeva, Aleksejs V. Gopejenko, and Farida Abdoldina

Transparency of a Bilateral Tele-Operation Scheme of a Mobile Manipulator Robot .................................................. 228
 Víctor Hugo Andaluz, Washington X. Quevedo, Fernando A. Chicaiza, José Varela, Cristian Gallardo, Jorge S. Sánchez, and Oscar Arteaga

Unity3D-MatLab Simulator in Real Time for Robotics Applications .......... 246
 Víctor Hugo Andaluz, Fernando A. Chicaiza, Cristian Gallardo, Washington X. Quevedo, José Varela, Jorge S. Sánchez, and Oscar Arteaga
Augmented and Mixed Reality

Mobile Augmented Reality Based Annotation System: A Cyber-Physical Human System ........................................................... 267

Constantin Scheuermann, Felix Meissgeier, Bernd Bruegge, and Stephan Verclas

A Framework for Outdoor Mobile Augmented Reality and Its Application to Mountain Peak Detection ........................................ 281

Roman Fedorov, Darian Frajberg, and Piero Fraternali

Augmented Industrial Maintenance (AIM): A Case Study for Evaluating and Comparing with Paper and Video Media Supports .................. 302

Vincent Havard, David Baudry, Xavier Savatier, Benoît Jeanne, Anne Louis, and Bélałaçène Mazari

Augmented Reality in the Control Tower: A Rendering Pipeline for Multiple Head-Tracked Head-up Displays ................................. 321

Nicola Masotti, Francesca De Crescenzio, and Sara Bagassi


Emanuele Ruffaldi and Filippo Brizzi

Design of a Projective AR Workbench for Manual Working Stations .... 358

Antonio Emmanuele Uva, Michele Fiorentino, Michele Gattullo, Marco Colaprico, Maria F. de Ruvo, Francescomaria Marino, Gianpaolo F. Trotta, Vito M. Manghisi, Antonio Boccaccio, Vitoantonio Bevilacqua, and Giuseppe Monno

A Taxonomy for Information Linking in Augmented Reality ................ 368

Tobias Müller and Ralf Dauenhauer

Mobile User Experience in Augmented Reality vs. Maps Interfaces: A Case Study in Public Transportation ................................. 388

Manousos Kamilakis, Damianos Gavalas, and Christos Zaroliagis

GazeAR: Mobile Gaze-Based Interaction in the Context of Augmented Reality Games ................................................................. 397

Michael Lankes and Barbara Stiglbauer

Visualization of Heat Transfer Using Projector-Based Spatial Augmented Reality ................................................................. 407

Karljohan Lundin Palmerius and Konrad Schönborn

An Efficient Geometric Approach for Occlusion Handling in Outdoors Augmented Reality Applications .............................. 418

Vlasios Kasapakis, Damianos Gavalas, and Panagiotis Galatis
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improving the Development of AR Application for Artwork Collections with Standard Data Layer.</td>
<td>435</td>
</tr>
<tr>
<td>Emanuele Frontoni, Roberto Pierdicca, Ramona Quattrini, and Paolo Clini</td>
<td></td>
</tr>
<tr>
<td>Augmented Reality for the Control Tower: The RETINA Concept</td>
<td>444</td>
</tr>
<tr>
<td>Nicola Masotti, Sara Bagassi, and Francesca De Crescenzo</td>
<td></td>
</tr>
<tr>
<td>Automatic Information Positioning Scheme in AR-assisted Maintenance Based on Visual Saliency.</td>
<td>453</td>
</tr>
<tr>
<td>Miko May Lee Chang, Soh Khim Ong, and Andrew Yeh Ching Nee</td>
<td></td>
</tr>
<tr>
<td>Interactive Spatial AR for Classroom Teaching</td>
<td>463</td>
</tr>
<tr>
<td>YanXiang Zhang and ZiQiang Zhu</td>
<td></td>
</tr>
<tr>
<td>Third Point of View Augmented Reality for Robot Intentions Visualization</td>
<td>471</td>
</tr>
<tr>
<td>Emanuele Ruffaldi, Filippo Brizzi, Franco Tecchia, and Sandro Bacinelli</td>
<td></td>
</tr>
<tr>
<td>Optimizing Image Registration for Interactive Applications</td>
<td>479</td>
</tr>
<tr>
<td>Riccardo Gasparini, Stefano Alletto, Giuseppe Serra, and Rita Cucchiara</td>
<td></td>
</tr>
<tr>
<td>A System to Exploit Thermographic Data Using Projected Augmented Reality</td>
<td>489</td>
</tr>
<tr>
<td>Saverio Debernardis, Michele Fiorentino, Antonio E. Uva, and Giuseppe Monno</td>
<td></td>
</tr>
<tr>
<td>Cloud Computing Services for Real Time Bilateral Communication, Applied to Robotic Arms</td>
<td>500</td>
</tr>
<tr>
<td>Cristian Gallardo and Victor Hugo Andaluz</td>
<td></td>
</tr>
</tbody>
</table>

Author Index                                           | 515  |
Contents – Part II

Applications of VR/AR in Medicine

A Novel Tabletop and Tablet-Based Display System to Support Learner-Centric Ophthalmic Anatomy Education ......................... 3
   R. Codd-Downey, R. Shewaga, A. Uribe-Quevedo, B. Kapralos,
   K. Kanev, and M. Jenkin

Using a Short Video Animation to Assist with the Diagnosis of Sleep Disorders in Young Children .............................. 13
   Blanca Guinea, Mario Alaguero, Fernando Melgosa,
   and Andres Bustillo

Configurable Software Framework for 2D/3D Video See-Through Displays in Medical Applications ................................. 30
   Fabrizio Cutolo, Mentore Siesto, Stefano Mascioli, Cinzia Freschi,
   Mauro Ferrari, and Vincenzo Ferrari

Application of a New Wearable Augmented Reality Video See-Through Display to Aid Percutaneous Procedures in Spine Surgery ........... 43
   Fabrizio Cutolo, Marina Carbone, Paolo D. Parchi, Vincenzo Ferrari,
   Michele Lisanti, and Mauro Ferrari

Challenges in the Effectiveness of Image Tagging Using Consumer-Grade Brain-Computer Interfaces ....................................... 55
   Christopher Bellman, Ruba AlOmari, Albert Fung,
   Miguel Vargas Martin, and Ramiro Liscano

Development of a Virtual Simulator for Microanastomosis: New Opportunities and Challenges ........................................ 65
   Valerio De Luca, Antonio Meo, Antonio Mongelli, Pietro Vecchio,
   and Lucio T. De Paolis

Improving Endovascular Intraoperative Navigation with Real-Time Skeleton-Based Deformation of Virtual Vascular Structures .......... 82
   Giuseppe Turini, Sara Condino, Matteo Postorino, Vincenzo Ferrari,
   and Mauro Ferrari

A Wearable Augmented Reality Platform for Telemedicine .................. 92
   M. Carbone, C. Freschi, S. Mascioli, V. Ferrari, and M. Ferrari
Applications of VR/AR in Cultural Heritage

Interactive Painting and Lighting in Dynamic Multi-Projection Mapping

Briviesca in the 15th c.: A Virtual Reality Environment for Teaching Purposes

VR for Cultural Heritage: A VR-WEB-BIM for the Future Maintenance of Milan’s Cathedral

A Virtual Experience Across the Buried History

Cyberarchaeology: Improved Way Findings for Archaeological Parks Through Mobile Augmented Reality

Augmenting Smart Objects for Cultural Heritage: A Usability Experiment

Santo Stefano in Soleto (Lecce, Italy): The Presentation of Heterogeneous Data Using Hybrid Platform

Automatic Analysis of Eye-Tracking Data for Augmented Reality Applications: A Prospective Outlook

Immersive Learning Environment for Visual Arts

XVI Contents – Part II
Development of a HMD for Virtual Acoustics. Application in a World Heritage (UNESCO) Building from the Valencian Civil Gothic

Sebastián Mirasol-Menacho, Ana Planells-Pérez, Arturo Barba-Sevillano, Jaume Segura-Garcia, Máximo Cobos-Serrano, and Alicia Giménez-Pérez

Enabling Touchless Interfaces for Mobile Platform: State of the Art and Future Trends

Simone Marcutti and Gianni Viardo Vercelli

3D Reconstruction as a Service – Applications in Virtual Cultural Heritage

Octavian-Mihai Machidon, Cristian-Cezar Postelnicu, and Florin-Stelian Gibracia

Digital Reconstruction of Darul Aman Palace Based on Images and Implementation into Virtual Reality Environment

Mohammad Fadly Syahputra, Joko Ali Permady, and Muhammad Anggia Muchtar

An Augmented Reality Guide for Religious Museum

Luca Greci

**Human-Computer Interaction**

Developing Touch-Less Interfaces to Interact with 3D Contents in Public Exhibitions

Andrea Sanna, Fabrizio Lamberti, Federica Bazzano, and Luigi Maggio

A User Study on Touch Interaction for User-Perspective Rendering in Hand-Held Video See-Through Augmented Reality

Ali Samini and Karljohan Lundin Palmerius

An Investigation of Leap Motion Based 3D Manipulation Techniques for Use in Egocentric Viewpoint

Giuseppe Caggianese, Luigi Gallo, and Pietro Neroni

PaSt: Human Tracking and Gestures Recognition for Flexible Virtual Environments Management

Dario Di Mauro, Davide Maria Calandra, Antonio Origlia, and Francesco Cutugno

Natural Interaction with 3D Content on Mobile AR Systems Using Gesture Recognition

Victor Kyriazakos, Giorgos Nikolakis, and Konstantinos Moustakas
Development of Innovative HMI Strategies for Eye Controlled Wheelchairs in Virtual Reality .............................................. 358
Luca Maule, Alberto Fornaser, Malvina Leuci, Nicola Conci, Mauro Da Lio, and Mariolino De Cecco

An Immersive VR Experience to Learn the Craft of Printmaking ................. 378
Marcello Carrozzino, Cristian Lorenzini, Mihai Duguleana, Chiara Evangelista, Raffaello Brondi, Franco Tecchia, and Massimo Bergamasco

Time-Based Nonlinear Interactive Player ........................................... 390
YanXiang Zhang and Hui Ye

Author Index ................................................................................. 401