2017 IEEE International Symposium on Mixed and Augmented Reality (ISMAR-Adjunct 2017)

Nantes, France
9 – 13 October 2017
2017 IEEE International Symposium on Mixed and Augmented Reality
Adjunct Proceedings
ISMAR-Adjunct 2017

Table of Contents

Message from the ISMAR 2017 General Chair and Deputy General Chairs .............................................................xiii
Message from the ISMAR 2017 Science and Technology Program Chairs ............................................................... xiv
Message from the ISMAR 2017 Science and Technology Poster Chairs .................................................................. xvii
Message from the Workshop and Tutorial Chairs ................................................................................................. xix
Message from the Demonstration Chairs .................................................................................................................... xx
ISMAR 2017 Conference Committee Members ......................................................................................................... xxi
ISMAR 2017 Science and Technology Program Committee Members ................................................................. xxii
ISMAR 2017 Steering Committee Members ............................................................................................................xxiii
Reviewers ................................................................................................................................................................. xxiv
Keynotes .................................................................................................................................................................... xxv
Sponsors and Supporters ............................................................................................................................................ xxvii
Tutorial 1: Future-TV Content and Aesthetics .......................................................................................................... xxx
Tutorial 2: Developing Virtual Reality applications with the Visualization Toolkit (VTK) .................................... xxxi
Tutorial 3: SOFA, an Open-Source Framework for Physics Simulation in Augmented Reality ............................. xxxii

Science & Technology Posters

A Probabilistic Combination of CNN and RNN Estimates for Hand Gesture Based Interaction in Car .............. 1
Aditya Tewari, Bertram Taetz, Frederic Granddidier, and Didier Stricker

The Social AR Continuum: Concept and User Study................................................................................................. 7
Alaeddin Nassani, Gun Lee, Mark Billinghurst, Tobias Langlotz, Simon Hoermann, and Robert W. Lindeman

Composite Realism: Effects of Object Knowledge and Mismatched Feature Type on Observer Gaze and Subjective Quality ..................................................................................................................... 9
Alan Dolhasz, Maite Frutos-Pascual, and Ian Williams

The Augmented Library: An Approach for Improving Users Awareness in a Campus Library ............................. 15
Albert A. Cervera-Uribe
Decision Forest For Efficient and Robust Camera Relocalization  ................................................................. 20
Amine Kacete, Thomas Wentz, and Jérôme Royan

The Impact of the Frame of Reference on Attention Shifts Between Augmented Reality and Real-World Environment ................................................................. 25
Andrea Schankin, Daniel Reichert, Matthias Berning, and Michael Beigl

Usability Analysis of an Off-the-Shelf Hand Posture Estimation Sensor for Freehand Physical Interaction in Egocentric Mixed Reality .............................................. 31
Andreea-Dalia Blaga, Maite Frutos-Pascual, Maadh Al-Kalbani, and Ian Williams

Volume Lens: Exploring Medical Volume Datasets Using Mobile Devices ....................................................... 35
Chris Heinrich, Tobias Langlotz, and Richard O’Keefe

Industrial Augmented Reality: Transferring a Numerical Control Connected Augmented Reality System from Marketing to Maintenance ............................................. 39
Christian Kollatsch, Marco Schumann, Philipp Klimant, and Mario Lorenz

Social Augmentations in Multi-User Virtual Reality: A Virtual Museum Experience ........................................... 42
Daniel Roth, Constantin Kleinbeek, Tobias Feigl, Christopher Mutschler, and Marc Erich Latoschik

Feasibility of Corneal Imaging for Handheld Augmented Reality ................................................................. 44
Daniel Schneider and Jens Grubert

Visualizing In-Organ Tumors in Augmented Monocular Laparoscopy .............................................................. 46
Erol Özgür, Alexis Lafont, and Adrien Bartoli

Hybrid Video/Optical See-Through HMD ........................................................................................................... 52
Fabrizio Cutolo, Umberto Fontana, Marina Carbone, Renzo D’Amato, and Vincenzo Ferrari

Planning-Based Workflow Modeling for AR-enabled Automated Task Guidance ........................................... 58
Fei Han, Jiayi Liu, William Hoff, and Hao Zhang

Reactive Displays for Virtual Reality .................................................................................................................. 63
G S S Srinivas Rao, Neeraj Thakur, and Vinay Namboodiri

Enhanced Personalized Targeting Using Augmented Reality ....................................................................... 69
Gaurush Hirandandani, Kumar Ayush, Chinnaobireddy Varsha, Atanu Sinha, Pranav Maneriker, and Sai Varun Reddy Maram

Prevention of Visually Induced Motion Sickness Based on Dynamic Real-Time Content-Aware Non-salient Area Blurring ........................................................................... 75
Guangyu Nie, Yue Liu, and Yongtian Wang

Mutually Shared Gaze in Augmented Video Conference .................................................................................. 79
Gun Lee, Seungwon Kim, Youngho Lee, Arindam Dey, Thammatip Piumsomboon, Mitchell Norman, and Mark Billinghurst
AR as a User Interface for The Internet of Things - Comparing Three Interaction Models

Günter Alce, Maximilian Roszko, Henrik Edlund, Sandra Olsson, Johan Svedberg, and Mattias Wallergård

HoloBee: Augmented Reality Based Bee Drift Analysis

Huyen Nguyen, Sarah Ketchell, Ulrich Engelke, Bruce Thomas, and Paulo de Souza

Depth Map Interpolation Using Perceptual Loss

Ilya Makarov, Vladimir Aliev, Olga Gerasimova, and Pavel Polyakov

Optimizing Background Subtraction for OST-HMD

Jae-Woo Kim, Je-Ho Ryu, Seung-Su Ryu, Kang-Kyu Lee, and Jong-Ok Kim

Augmented Reality for User-Friendly Intra-Oral Scanning

Janine Thoma, Michal Havlena, Severin Stalder, and Luc Van Gool

Augmented Things: Enhancing AR Applications leveraging the Internet of Things and Universal 3D Object Tracking

Jason Rambach, Alain Pagani, and Didier Stricker

Fusion of Unsynchronized Optical Tracker and Inertial Sensor in EKF Framework for In-car Augmented Reality Delay Reduction

Jason Rambach, Alain Pagani, Sebastian Lampe, Ruben Reiser, Manthan Pancholi, and Didier Stricker

ChiroChroma: An Augmented Reality Game for the Assessment of Hand Motor Functionality

Jeffrey Goderie, Rustam Alashrafov, Pieter Jockin, Lu Liu, Xin Liu, Marina A. Cidota, and Stephan G. Lukosch

Believable Virtual Characters for Mixed Reality

Jorge Arroyo-Palacios and Richard Marks

ORBFusion: Real-Time and Accurate Dense SLAM at Large Scale

Juting Dai, Xinyi Tang, and Leif Oppermann

Two-Step Gamut Mapping for Optical See-Through Displays

Kang-Kyu Lee, Jae-Woo Kim, Je-Ho Ryu, and Jong-Ok Kim

Automated Evaluation and Configuration of Object Tracking for Augmented Reality

Kevin K. Thiel, Eduard Jundt, and Gudrun Klinker

Semantic Augmented Reality Environment with Material-Aware Physical Interactions

Long Chen, Karl Francis, and Wen Tang

Double Reality: Shifting the Gaze Between the Physical Object and Its Digital Representation

Lorenzo Lucignano and Pierre Dillenbourg

Walking in Augmented Reality: An Experimental Evaluation by Playing with a Virtual Hopscotch

Manuela Chessa and Fabio Solari
A Predictive Approach to On-line Time Warping of Motion ................................................................. 149
  Mathew Randall, Ian Williams, and Cham Athwal

MR TV Mozaik: A New Mixed Reality Interactive TV Experience .......................................................... 155
  Matthieu Fradet, Caroline Baillard, Anthony Laurent, Tao Luo, Philippe Robert, Vincent Alleaume,
  Pierrick Jouet, and Fabien Servant

Further Experiments and Considerations on Weight Perception Caused by Visual Diminishing
of Real Objects ............................................................................................................................................... 160
  Miho Tanaka, Ayushi Misra, Kana Oshima, Satoshi Hashiguchi, Shohei Mori, Fumihisa Shibata,
  Asako Kimura, and Hideyuki Tamura

Consistency between Reflection on the Glass and Virtual Object in Augmented Reality ......................... 162
  Naoki Shinozuka, Yoshitsugu Manabe, and Noriko Yata

Deformed Reality: Proof of Concept and Preliminary Results .................................................................. 166
  Nazim Haouchine, Antoine Petit, Frederick Roy, and Stephane Cotin

An Inertial, Magnetic and Vision Based Trusted Pose Estimation for AR and 3D Data Qualification
on Long Urban Pedestrian Displacements ................................................................................................. 168
  Nicolas Antigny, Myriam Servières, and Valérie Renaudin

Halo3D: A Technique for Visualizing Off-Screen Points of Interest in Mobile Augmented Reality .............. 170
  Patrick Perea, Denis Morand, and Laurence Nigay

Augmented Reality Assistance in the Central Field-of-View Outperforms Peripheral Displays
for Order Picking: Results from a Virtual Reality Simulation Study .......................................................... 176
  Patrick Renner, and Thies Pfeiffer

Efficient Pose Selection for Interactive Camera Calibration ....................................................................... 182
  Pavel Rojtberg and Arjan Kuijper

DotWarp: Dynamic Object Timewarping for Video See-Through Augmented Reality ............................... 184
  Peter Kim, Jason Orlosky, Kiyoshi Kiyokawa, Photchara Ratsamee, and Tomohiro Mashita

A Benchmark Dataset for 6DoF Object Pose Tracking ............................................................................. 186
  Po-Chen Wu, Yueh-Ying Lee, Hung-Yu Tseng, Hsuan-I Ho, Ming-Hsuan Yang, and Shao-Yi Chien

Illumination Estimation Using Cast Shadows for Realistic Augmented Reality Applications ..................... 192
  Salma Jiddi, Philippe Robert, and Eric Marchand

Position Estimation of a Strongly Occluded Object by Using an Auxiliary Point Cloud in Occluded Space ... 194
  Shinichi Sumiyoshi

Background Image Registration as a Post-Processing Technique in Diminished Reality
Rendering Procedures ................................................................................................................................. 200
  Shohei Mori, Jianing Qie, Sei Ikeda, Fumihisa Shibata, Asako Kimura, and Hideyuki Tamura
BrightView: Increasing Perceived Brightness in Optical See-Through Head-Mounted Displays ........................................... 202
Shohei Mori, Sei Ikeda, Christian Sandor, and Alexander Plopski

Mixed Reality Support for Orthopaedic Surgery ................................................................................................................................. 204
Sing Chun Lee, Keisuke Tateno, Bernhard Fuerst, Federico Tombari, Javad Fotouhi, Greg Osgood, Alex Johnson, and Nassir Navab

ARial Texture: Dynamic Projection Mapping on Drone Propellers ........................................................................................................... 206
Soichiro Toyohara, Shio Miyafuji, and Hideki Koike

Design and Implementation of a Common Dataset for Comparison and Evaluation of Diminished Reality Methods ......................................................... 212
Taiki Morozumi, Shohei Mori, Sei Ikeda, Fumihisa Shibata, Asako Kimura, and Hideyuki Tamura

Realtime Generation of Caustic Images Using a Deep Neural Network ........................................................................................................... 214
Takuro Okamoto, Yuki Uranishi, Tomohiro Mashita, Photchara Ratsamee, Kiyoshi Kiyokawa, and Haruo Takemura

CamSLAM: Vision Aided Inertial Tracking and Mapping Framework for Large Scale AR Applications ................... 216
Taragay Oskiper, Supun Samarasekera, and Rakesh Kumar

CoVAR: Mixed-Platform Remote Collaborative Augmented and Virtual Realities System
with Shared Collaboration Cues ......................................................................................................................................................... 218
Thammathip Piumsomboon, Arindam Dey, Barrett Ens, Gun Lee, and Mark Billinghurst

Holographic iRay: Exploring Augmentation for Medical Applications ........................................................................................................... 220
Tian Xie, Mohammad M. Islam, Alan B. Lumsden, and Ioannis A. Kakadiaris

Development of a Haptic Device with Tactile and Proprioceptive Feedback for Spatial Design Tasks ................... 223
Tim Bakker, Jouke Verlinden, David Abbink, and Roel van Deventer

Lightning Markers: Synchronization-free Single-shot Detection of Imperceptible AR Markers Embedded in a High-Speed Video Display ..................................................................................................................................................... 229
Tsutomu Kusanagi, Shingo Kagami, and Koichi Hashimoto

AirGestAR: Leveraging Deep Learning for Complex Hand Gestural Interaction with Frugal AR Devices ................... 235
Varun Jain, Ramakrishna Perla, and Ramya Hebbalaguppe

SelfieWall: A Mixed Reality Advertising Platform ................................................................................................................................. 240
Yu You, Alain Boyer, Tero Jokela, and Petri Piippo

An Accurate Calibration Method for Optical See-Through Head-Mounted Displays Based on Actual Eye-Observation Model ..................................................................................................................................................... 245
Zhenliang Zhang, Dongdong Weng, Jie Guo, Yue Liu, and Yongtian Wang
Workshop on Enterprise AR Adoption Obstacles

Workshop on Enterprise AR Adoption Obstacles Summary ................................................................. 251
Christine Perey

Workshop on Standards for Mixed and Augmented Reality

Workshop on Standards for Mixed and Augmented Reality Summary ..................................................... 252
Gregory Welch, Jérôme Royan, and Marius Preda

Workshop on VR and AR Meet Creative Industries

Workshop on VR and AR meet Creative Industries Summary ................................................................. 253
Toinon Vigier, Carola Moujan, and Jacques Gilbert

Narrative Grammar in 360 ........................................................................................................................... 254
Laurent Lescop

Interactive Diorama: A Virtual Reality (VR) Reconstruction of The Anatomy Lesson of Doctor Nicolaes Tulp by Rembrandt, 1632 ................................................................. 258
Lily Díaz-Kommonen

Virtual Play in Free-Viewpoint Video: Reinterpreting Samuel Beckett for Virtual Reality ........................ 262
Néill O’Dwyer, Nicholas Johnson, Enda Bates, Rafael Pagès, Jan Ondrej, Konstantinos Amplianitis, David Monaghan, and Aljoša Smolic

Workshop on Augmented Reality for Good

Workshop on Augmented Reality for Good Summary .............................................................................. 268
Arindam Dey, Mark Billinghurst, and Gregory Welch

A Mixed-Reality System for Breast Surgical Planning ............................................................................. 269
Stephanie L. Perkins, Michael A. Lin, Subashini Srinivasan, Amanda J. Wheeler, Brian A. Hargreaves, and Bruce L. Daniel

Towards Engaging Upper Extremity Motor Dysfunction Assessment Using Augmented Reality Games........ 275
Marina A. Cidota, Stephan G. Lukosch, Paulina J.M. Bank, and P. (Elma) W. Ouwehand

BrainChat - A Collaborative Augmented Reality Brain Interface for Message Communication .......... 279
Bojan Kerous and Fotis Liarokapis
Workshop on Virtual, Augmented and Mixed Reality in Education (VAMrE 2017)

Daily Living Skills Training in Virtual Reality to Help Children with Autism Spectrum Disorder in a Real Shopping Scenario ................................................................. 294
   Ali Adjorlu, Emil Rosenlund Hoeg, Luca Mangano, and Stefania Serafin

ARClassNote: Augmented Reality Based Remote Education Solution with Tag Recognition and Shared Hand-Written Note ................................................................. 303
   Joonhyun Choi, Boram Yoon, Choongho Jung, and Woontack Woo

Improving the Immersion in Virtual Reality with Real-Time Avatar and Haptic Feedback in a Cricket Simulation ......................................................................................... 310
   Lionel Jayaraj, James Wood, and Marcia Gibson

Setting up Virtual Reality and Augmented Reality Learning Environment in Unity ................................................................................................................................. 315
   Vinh T. Nguyen and Tommy Dang

BoostHand: Distance-free Object Manipulation System with Switchable Non-linear Mapping for Augmented Reality Classrooms ................................................................ 321
   Whie Jung, Woojin Cho, Hayun Kim, and Woontack Woo

Workshop on Highly Diverse Cameras and Displays for Mixed and Augmented Reality (HDCD4MAR)

Pseudo-Dolly-In Video Generation Combining 3D Modeling and Image Reconstruction ......................................................... 327
   Hidehiko Shishido, Kazuki Yamanaka, Yoshinari Kameda, and Itaru Kitahara
Diminished Reality for Privacy Protection by Hiding Pedestrians in Motion Image Sequences Using Structure from Motion

Kentaro Yagi, Kunihiro Hasegawa, and Hideo Saito

Semantic Object Selection and Detection for Diminished Reality Based on SLAM with Viewpoint Class

Yoshikatsu Nakajima, Shohei Mori, and Hideo Saito

An Instant See-Through Vision System Using a Wide Field-of-View Camera and a 3D-Lidar

Kei Oishi, Shohei Mori, and Hideo Saito

Author Index