2018 IEEE International Symposium on Mixed and Augmented Reality Adjunct (ISMAR-Adjunct)

ISMAR-Adjunct 2018

Table of Contents

Message from the ISMAR 2018 General Chairs xviii .............................................................
Message from the ISMAR 2018 Science and Technology Program Chairs xix ............................
Message from the ISMAR 2018 Science and Technology Poster Chairs xxi ..............................
Message from the Workshop and Tutorial Chairs xxii ............................................................
Message from the Demonstration Chairs xxiii .................................................................
ISMAR 2018 Conference Committee Members xxiv ..............................................................
ISMAR 2018 Science and Technology Program Committee Members xxv ..............................
ISMAR 2018 Steering Committee Members xxvi .................................................................
Reviewers xxvii ............................................................................................................
Keynotes xxviii ............................................................................................................
Sponsors and Supporters xxx .........................................................................................
Tutorial 1: Cognitive Aspects of Interaction in Virtual and Augmented Reality Systems (CAIVARS) xxxiii .................................................................
Tutorial 2: Storytelling for Cinematic Virtual Reality xxxiv ..................................................
Tutorial 3: Large-Scale 3D Point Cloud Processing for Mixed and Augmented Reality xxxv...
Tutorial 4: The Replication Crisis in Empirical Science: Implications for Human Subject Research in Mixed Reality xxxvi .................................................................

ISMAR 2018 Posters

3D PixMix: Image Inpainting in 3D Environments 1 .................................................................
Shohei Mori (Graz University of Technology), Jan Herling (facebook Inc.), Wolfgang Broll (Ilmenau University of Technology), Norihiko Kawai (SenseTime Japan), Hideo Saito (Keio University), Dieter Schmalstieg (Graz University of Technology), and Denis Kalkofen (Graz University of Technology)

A First-Person Mentee Second-Person Mentor AR Interface for Surgical Telementoring 3 ................................
Chengyuan Lin (Purdue University), Daniel Andersen (Purdue University), Voicu Popescu (Purdue University), Edgar Rojas-Muñoz (Purdue University), Maria Eugenia Cabrera (Purdue University), Brian Mullis (Indiana University School of Medicine), Ben Zarzaur (Indiana University School of Medicine), Kathryn Anderson (Indiana University School of Medicine), Sherri Marley (Indiana University School of Medicine), and Juan Wachs (Purdue University)
A Method to Quantitatively Evaluate Geo Augmented Reality Applications 9
Thibaud Michel (Inria), Pierre Geneves (Inria), and Nabil Layaida (Inria)

A Single-Shot-per-Pose Camera-Projector Calibration System for Imperfect Planar Targets 15
Bingyao Huang (Temple University), Samed Ozdemir (Rowan University), Ying Tang (Rowan University), Chunyuan Liao (HiScene Info. Technologies), and Haibin Ling (Temple University)

Addressing the Occlusion Problem in Augmented Reality Environments with Phantom Hollow Objects 21
Jesús Gimeno (University of Valencia), Sergio Casas (University of Valencia), Cristina Portálés (University of Valencia), and Marcos Fernández (University of Valencia)

AgileSLAM: A Localization Approach for Agile Head Movements in Augmented Reality 25
Brian Williamson (University of Central Florida), Andres Vargas (University of Central Florida), Pat Garrity (Army Research Laboratory), Robert Sottilare (Army Research Laboratory), and Joseph LaViola (University of Central Florida)

An Analysis Tool for Cooperative Mixed Reality Scenarios 31
Michael Prilla (Technical University Clausthal, Germany) and Lisa M. Rühmann (Technical University Clausthal, Germany)

An Explanatory Windshield Display Interface with Augmented Reality Elements for Urban Autonomous Driving 36
Patrick Lindemann (Technical University of Munich), Tae-Young Lee (Technical University of Munich), and Gerhard Rigoll (Technical University of Munich)

Augmented Reality Remote Collaboration with Dense Reconstruction 38
Jakob Zillner (DAQRI Vienna), Erick Mendez (DAQRI Vienna), and Daniel Wagner (DAQRI Vienna)

Augmenting a Cardiology-Patient Doctor-Dialogue through Integrated Heartbeat-Activated Holographic Display 40
Radoslaw Dukalski (Delft University of Technology), Doris Aschenbrenner (Delft University of Technology), Michel Dieben (Leiden University Medical Center), Monique Jongbloed (Leiden University Medical Center), and Jouke Verlinden (University of Antwerp)

Back to the Future: Constructivist Learning in Virtual Reality 45
Jonny Collins (University of Otago), Holger Regenbrecht (University of Otago), and Tobias Langlotz (University of Otago)

Browsing Spatial Photography Using Augmented Models 47
Florian Niebling (University of Würzburg) and Marc Erich Latoschik (University of Würzburg)

Camera Time Warp: Compensating Latency in Video See-Through Head-Mounted-Displays for Reduced Cybersickness Effects 49
Jann Philipp Freiwald (University of Hamburg), Nicholas Katzakis (University of Hamburg), and Frank Steinicke (University of Hamburg)

Closed – Loop Calibration for Optical See-Through Near Eye Display with Infinity Focus 51
Umberto Fontana (University of Pisa), Fabrizio Cutolo (University of Pisa), Nadia Cattari (University of Pisa), and Vincenzo Ferrari (University of Pisa)
CNN_MonoFusion-Online  Monocular Dense Reconstruction Using Learned Depth from Single View 57

Compact Object Representation of a Non-Rigid Object for Real-Time Tracking in AR Systems 63
Tonghan Wang (Shandong University), Xueying Qin (Shandong University), Fan Zhong (Shandong University), Xinmeng Tong (Shandong University), Baoquan Chen (Shandong University), and Ming C. Lin (University of Maryland)

Comparing Different Augmented Reality Support Applications for Cooperative Repair of an Industrial Robot 69
Doris Aschenbrenner (TU Delft IDE), Michael Rojkov (University of Wurzburg HCI-Group), Florian Leutert (Zentrum fur Telematik), Jouke Verlinden (TU Delft IDE), Stephan Lukosch (TU Delft TBM), Marc Erich Latoschik (University of Wurzburg HCI-Group), and Klaus Schilling

Design and Calibration of an Augmented Reality Haploscope 75
Nate Phillips (Mississippi State University), Kristen Massey (Mississippi State University), Mohammed Safayet Arefin (Mississippi State University), and J. Edward Swan (Mississippi State University)

Do You Know What I Mean? An MR-Based Collaborative Platform 77
Peng Wang (Northwestern Polytechnical University), Shusheng Zhang (Northwestern Polytechnical University), Xiaoliang Bai (Northwestern Polytechnical University), Mark Billinghurst (Northwestern Polytechnical University; University of South Australia), Weiping He (Northwestern Polytechnical University), Li Zhang (Northwestern Polytechnical University), Jiaxiang Du (Northwestern Polytechnical University), and Shuxia Wang (Northwestern Polytechnical University)

DualGaze: Addressing the Midas Touch Problem in Gaze Mediated VR Interaction 79
Pallavi Mohan (Nanyang Technological University, Singapore), Wooi Boon Goh (Nanyang Technological University, Singapore), Chi-Wing Fu (The Chinese University of Hong Kong, Hong Kong), and Sai-Kit Yeung (The Hong Kong University of Science and Technology, Hong Kong)

Dynamic Omnidirectional Texture Synthesis for Photorealistic Virtual Content Creation 85
Chih-Fan Chen (Institute for Creative Technologies, University of Southern California) and Evan Suma Rosenberg (University of Minnesota)

Effect of Navigation Speed and VR Devices on Cybersickness 91
Kristie K. K. Kwok (The University of Hong Kong), Adrian K. T. Ng (The University of Hong Kong), and Henry Y. K. Lau (The University of Hong Kong)

Effect of Using HMDs for One Hour on Preteens' Visual Fatigue 93
Xingyao Yu (Beijing Institute of Technology), Dongdong Weng (Beijing Institute of Technology), Jie Guo (Beijing Institute of Technology), Haiyan Jiang (Beijing Institute of Technology), and Yihua Bao (Advanced Innovation Center for Future Visual Entertainment)
HoloLens Integration into a Multi-Kinect Tracking Environment  
Rafael Radkowski (Iowa State University)

Illumination Invariant Camera Localization Using Synthetic Images  
Sota Shoman (Osaka University), Tomohiro Mashita (Osaka University), Alexander Plopski (Nara Institute of Science and Technology), Photchara Ratsamee (Osaka University), Yuki Uranishi (Osaka University), and Haruo Takemura (Osaka University)

Indirect Augmented Reality Browser for GIS Data  
Patrick Skinner (University of Otago), Jonathan Ventura (University of Colorado, Colorado Springs), and Stefanie Zollmann (University of Otago)

Industrial Augmented Reality: Requirements for an Augmented Reality Maintenance Worker Support System  
Mario Lorenz (Institute for Machine Tools and Production Processes, Chemnitz University of Technology; University Clinics of Leipzig Department of Orthopedics, Trauma and Plastic Surgery), Sebastian Knopp (Institute for Machine Tools and Production Processes, Chemnitz University of Technology), and Philipp Klimant (Institute for Machine Tools and Production Processes, Chemnitz University of Technology)

Inverse Augmented Reality: A Virtual Agent’s Perspective  
Zhenliang Zhang (Beijing Institute of Technology), Dongdong Weng (Beijing Institute of Technology), Haiyan Jiang (Beijing Institute of Technology), Yue Liu (Beijing Institute of Technology), and Yongtian Wang (Beijing Institute of Technology)

Is That Me?-Embodiment and Body Perception with an Augmented Reality Mirror  
Chontira Nimcharoen (University of Otago), Stefanie Zollmann (University of Otago), Jonny Collins (University of Otago), and Holger Regenbrecht (University of Otago)

Learning 6DoF Object Poses from Synthetic Single Channel Images  
Jason Rambach (German Research Center for Artificial Intelligence, DFKI), Chengbiao Deng (German Research Center for Artificial Intelligence, DFKI), Alain Pagani (German Research Center for Artificial Intelligence, DFKI), and Didier Stricker (German Research Center for Artificial Intelligence, DFKI)

Look Inside: Understanding Thermal Flux through Augmented Reality  
Pascal Knierim (Ludwig-Maximilians University Munich), Francisco Kiss (University of Stuttgart), and Albrecht Schmidt (Ludwig-Maximilians University Munich)

Manufacturing Defects Visualization via Robust Edge-Based Registration  
Atsunori Moteki (Fujitsu Laboratories Ltd.), Nobuyasu Yamaguchi (Fujitsu Laboratories Ltd.), Ayu Karasudani (Fujitsu Laboratories Ltd.), Yoshie Kobayashi (Fujitsu Laboratories Ltd.), Toshiyuki Yoshitake (Fujitsu Laboratories Ltd.), Junya Kato (Fujitsu Limited), and Tomohiro Aoyagi (Fujitsu Limited)
Mid-air Fingertip-Based User Interaction in Mixed Reality 174
Meghal Dani (TCS Research-Delhi and IIIT-Delhi), Gaurav Garg (TCS Research-Delhi and IIIT-Delhi), Ramakrishna Perla (TCS Research-Delhi and IIIT-Delhi), and Ramya Hebbalaguppe (TCS Research-Delhi and IIIT-Delhi)

MIME: A Mixed-Space Collaborative System with Three Immersion Levels and Multiple Users 179
Inma Garcia-Pereira (University of Valencia), Jesus Gimeno (University of Valencia), Manolo Perez (University of Valencia), Cristina Portales (University of Valencia), and Sergio Casas (University of Valencia)

Perception and Action in Peripersonal Space: A Comparison between Video and Optical See-Through Augmented Reality Devices 184
Giorgio Ballestin (University of Genoa), Fabio Solari (University of Genoa), and Manuela Chessa (University of Genoa)

Precise Surface Color Estimation Using a Non-diagonal Reflectance Matrix on an Adaptive Projector-Camera System 190
Masahiro Nishizawa (Yokohama National University) and Katsunori Okajima (Yokohama National University)

Reproducing Material Appearance of Real Objects Using Mobile Augmented Reality 196
Seiji Tsunezaki (Saitama University), Ryota Nomura (Saitama University), Takashi Komuro (Saitama University), Shoji Yamamoto (Tokyo Metropolitan College of Industrial Technology), and Norimichi Tsumura (Chiba University)

Seamless Bare-Hand Interaction in Mixed Reality 198
Caterina Battisti (Fondazione Bruno Kessler), Stefano Messelodi (Fondazione Bruno Kessler), and Fabio Poiesi (Fondazione Bruno Kessler)

Seeing is Believing: Improving the Perceived Trust in Visually Embodied Alexa in Augmented Reality 204
Steffen Haesler (University of Wurzburg), Kangsoo Kim (University of Central Florida), Gerd Bruder (University of Central Florida), and Greg Welch (University of Central Florida)

Semantic Segmentation of Geometric Primitives in Dense 3D Point Clouds 206
Ana Stanescu (Graz University of Technology), Philipp Fleck (Graz University of Technology), Dieter Schmalstieg (Graz University of Technology), and Clemens Arth (AR4 GmbH)

Sharing and Augmenting Emotion in Collaborative Mixed Reality 212
Jonathon D. Hart (University of South Australia), Thammathip Piumsomboon (University of South Australia), Gun Lee (University of South Australia), and Mark Billinghurst (University of South Australia)

The Deployment of a Mixed Reality Experience for a Small-Scale Exhibition in the Wild 214
Kelvin Cheng (Rakuten, Inc.) and Ichiro Furusawa (Rakuten, Inc.)
The Effect of AR Based Emotional Interaction among Personified Physical Objects in Manual Operation

Li Zhang (Cyber-Physical Interaction Laboratory, Northwestern Polytechnical University), Weiping He (Cyber-Physical Interaction Laboratory, Northwestern Polytechnical University), Xiaoliang Bai (Cyber-Physical Interaction Laboratory, Northwestern Polytechnical University), Yongxing Chen (Cyber-Physical Interaction Laboratory, Northwestern Polytechnical University), and Mark Billinghurst (Empathic Computing Laboratory, University of South Australia)

Toward More Believable VR by Smooth Transition between Real and Virtual Environments via Omnidirectional Video

Shingo Okeda (Nara Institute of Science and Technology, Japan), Hikari Takehara (Nara Institute of Science and Technology, Japan), Norihiko Kawai (SenseTime Japan), Nobuchika Sakata (Nara Institute of Science and Technology, Japan), Tomokazu Sato (Shiga University), Takuma Tanaka (Shiga University), and Kiyoshi Kiyokawa (Nara Institute of Science and Technology, Japan)

Towards Mobile Diminished Reality

Glen Queguiner (Technicolor, ENSIMAG), Matthieu Fradet (Technicolor), and Mohammad Rouhani (Technicolor)

Tracking an Object-Grabbing Hand Using Occluded Depth Reconstruction

Woojin Cho (KAIST UVR lab.), Gabyong Park (KAIST UVR lab.), and Woontack Woo (KAIST UVR lab.)

Using an Industry-Ready AR HMD on a Real Maintenance Task: AR Benefits Performance on Certain Task Steps More Than Others

Andrew Pringle (Trinity College Dublin), Abraham G Campbell (University College Dublin), Stefanie Hutka (DAQRI), Alberto Torrasso (DAQRI), Colin Couper (DAQRI), Fabian Strunden (DAQRI), Jan Bajana (DAQRI), Kamil Jastzb (DAQRI), Ralph Croly (DAQRI), Rob Quigley (DAQRI), Ross McKiernan (DAQRI), Paul Sweeney (DAQRI), and Mark T Keane (University College Dublin)

Using Eye Tracking to Improve Information Retrieval in Virtual Reality

Ann McNamara (Texas A&M University), Katherine Boyd (Texas A&M University), David Oh (Texas A&M University), Ryan Sharpe (Texas A&M University), and Annie Suther (Texas A&M University)

Visually Induced Motion Sickness in 360° Videos: Comparing and Combining Visual Optimization Techniques

Paulo Bala (Madeira-ITI, U. Nova Lisboa), Dina Dionísio (Madeira-ITI), Valentina Nisi (Madeira-ITI, U. Madeira), and Nuno Nunes (Madeira-ITI, IST – U. Lisbon)

Walking Support in Real Space Using Social Force Model When Wearing Immersive HMD

Kohei Kanamori (Osaka University), Nobuchika Sakata (Nara Institute of Science and Technology), Tomu Tominaga (Osaka University), Yoshinori Hijikata (Kwansei Gakuin University), Kensuke Harada (Osaka University), and Kiyoshi Kiyokawa (Nara Institute of Science and Technology)
Walking-in-Place for VR Navigation Independent of Gaze Direction Using a Waist-Worn Inertial Measurement Unit 254

Chanho Park (Electronics and Telecommunications Research Institute), Kyungho Jang (Electronics and Telecommunications Research Institute), and Junsuk Lee (Electronics and Telecommunications Research Institute)

xyzNet: Towards Machine Learning Camera Relocalization by Using a Scene Coordinate Prediction Network 258

Nam-Duong Duong (IRT b-com), Amine Kacete (IRT b-com), Catherine Soladie (IETR/CentraleSupelec), Pierre-Yves Richard (IETR/CentraleSupelec), and Jerome Royan (IRT b-com)

Enterprise AR Functional Requirements Workshop

Enterprise AR Functional Requirements Workshop Summary 264

Michael Rygol (The AR for Enterprise Alliance) and Christine Perey (PEREY Research & Consulting)

MVAR: 2nd International Workshop on Multimodal Virtual & Augmented Reality

Multimodal Virtual & Augmented Reality - Editorial to the MVAR Workshop at ISMAR 2018 265

Wolfgang Hürst (Utrecht University), Daisuke Iwai (Osaka University), Klen Copic Pucihar (University of Primorska), and Matjaz Klijun (University of Primorska)

Evaluation of Direct Manipulation Methods in Augmented Reality Environments Using Google Glass 266

Alexander Ohlei (Institut für Multimediale und Interaktive Systeme der Universität zu Lübeck), Thomas Wayne (Institut für Multimediale und Interaktive Systeme der Universität zu Lübeck), Daniel Wessel (Institut für Multimediale und Interaktive Systeme der Universität zu Lübeck), and Michael Herczeg (Institut für Multimediale und Interaktive Systeme der Universität zu Lübeck)

User-Perspective Rendering for Handheld Applications 270

Jing Yang (ETH Zurich), Shiheng Wang (ETH Zurich), and Gábor Sörös (ETH Zurich)

VIRTOOAIR: VIrtual Reality TOOlbox for Avatar Intelligent Reconstruction - System for VR Motion Reconstruction Based on a VR Tracking System and a Single RGB Camera 275

Armin Becher (Technische Hochschule Ingolstadt), Thomas Grauschopf (Technische Hochschule Ingolstadt), and Cristian Axenie (Technische Hochschule Ingolstadt)
MADVR: 1st International Workshop on Multimedia Analysis for Architecture, Design and Visual Reality Games

1st International Workshop on Multimedia Analysis for Architecture, Design and Virtual Reality Games (MADVR 2018) Summary 280

Konstantinos Avgerinakis (Information Technologies Institute), Francesco Bellotti (University of Genoa), Maarten Vergauwen (KU Leuven, Technology Campus Ghent), Leo Wanner (Universitat Pompeu Fabra), and Stefanos Vrochidis (Information Technologies Institute)

Art and VR Technology, Creating the “Experience Society” 281

Alejandro Martin Naranjo (Espronceda, Centre for Art and Culture. Act Utopia Lab) and Holger Sprengel (Espronceda, Centre for Art and Culture)

Exploring Past and Present: VR Reconstruction of the Berlin Gendarmenmarkt 287

Jens Derdaele (KU Leuven), Yash Shekhawat (Nurogames GmbH), and Maarten Vergauwen (KU Leuven)

From TLS Recoding to VR Environment for Documentation of the Governor’s Tombs in Dayr al-Barsha, Egypt 293

Roberto de Lima (KU Leuven) and Maarten Vergauwen (KU Leuven)

InLife Ecosystem: Creating Serious Games with IoT Features 299

Pavlos Kosmides (National Technical University of Athens), Konstantinos Demestichas (National Technical University of Athens), Evgenia Adamopoulou (National Technical University of Athens), Nikos Koutsouris (National Technical University of Athens), Ioannis Loumiotis (National Technical University of Athens), Victor Ortega (Five Flames Mobile S.L.L), and Lorenzo Mureddu (Imaginary srl)

V4Design for Enhancing Architecture and Video Game Creation 305

Konstantinos Avgerinakis (CERTH-ITI), George Meditskos (CERTH-ITI), Jens Derdaele (KU Leuven), Simon Mille (UPF), Yash Shekhawat (Nurogames), Luis Fraguada (McNeel), Eva Lopez (Deutsche Welle), Jolan Wuyts (Europeana Foundation), Anastasios Tellios (AUTH), Steffen Riegas (Herzog de Meuron), Jesper Wachtmeister (Solaris Film Produktion), Kriszta Doczy (Art films), Victor-Jan Vos (Europeana Foundation), Nikolaus Heise (Deutsche Welle), Jens Piesk (Nurogames), Maarten Vergauwen (KU Leuven), Leo Wanner (UPF), Stefanos Vrochidis (CERTH-ITI), and Yiannis Kompatsiaris (CERTH-ITI)

Virtual Museum for the Antikythera Mechanism: Designing an Immersive Cultural Exhibition 310

Eleftherios Anastasovitis (University of Macedonia) and Manos Roumeliotis (University of Macedonia)

Creativity in Designing with & for Mixed Reality Workshop

Workshop on Creativity in Designing With & For Mixed Reality Summary 314

Jouke Verlinden (University of Antwerp), Doris Aschenbrenner (Delft University of Technology), and Stephan Lukosh (Delft University of Technology)

Co-Design of Gamified Mixed Reality Applications 315

István Koren (RWTH Aachen University), Benedikt Hensen (RWTH Aachen University), and Ralf Klamma (RWTH Aachen University)
Designing Haptics: Comparing Two Virtual Reality Gloves with Respect to Realism, Performance and Comfort 318

Daniel Shor (Technical University Delft), Bryan Zaaijer (TU Delft), Laura Ahsmann (TU Delft), Simon Immerzeel (TU Delft), Max Weetzel (TU Delft), Daniël Eikelenboom (TU Delft), Jess Hartcher-O’Brien (TU Delft), and Doris Aschenbrenner (TU Delft)

RealityMedia: An Experimental Digital Book in WebXR 324

Maria Engberg (Malmö University), Jay David Bolter (Georgia Tech), and Blair MacIntyre (Mozilla & Georgia Tech)

Rethinking Reality: A Layered Model of Reality for Immersive Systems 328

Gheric Speiginer (Georgia Institute of Technology) and Blair MacIntyre (Georgia Institute of Technology)

The Trouble with Augmented Reality/Virtual Reality Authoring Tools 333

Michael Nebeling (University of Michigan) and Maximilian Speicher (University of Michigan)

Thoughts on the Future of WebXR and the Immersive Web 338

Blair MacIntyre (Mozilla) and Trevor Smith (Mozilla)

International Workshop on Comfort Intelligence with AR for Autonomous Vehicle 2018

International Workshop on Comfort Intelligence with AR for Autonomous Vehicle 2018 Summary 343

Masayuki Kanbara (Nara Institute of Science and Technology), Itaru Kitahara (University of Tsukuba), and Kiyoshi Kiyokawa (Nara Institute of Science and Technology)

A Virtual Boarding System of an Autonomous Vehicle for Investigating the Effect of an AR Display on Passenger Comfort 344

Yuki Sakamura (University of Tsukuba), Akitoshi Tomita (University of Osaka), Hidehiko Shishido (University of Tsukuba), Tazu Mizunami (University of Tsukuba), Kazuya Inoue (University of Tsukuba), Yoshinari Kameda (University of Tsukuba), Etsuko Harada (University of Tsukuba), and Itaru Kitahara (University of Tsukuba)

Comfort Intelligence for Autonomous Vehicles 350

Taishi Sawabe (Nara Institute of Science of Technology), Masayuki Kanbara (Nara Institute of Science and Technology), and Norihiro Hagita (Nara Institute of Science and Technology, Advanced Telecommunications Research Institute)

Diminished Reality System Based on Open-Source Software for Self-Driving Mobility 354

Sei Ikeda (Ritsumeikan University), Iwao Takemura (Ritsumeikan University), Asako Kimura (Ritsumeikan University), and Fumihisa Shibata (Ritsumeikan University)

Supporting Driver Situation Awareness for Autonomous Urban Driving with an Augmented-Reality Windshield Display 358

Patrick Lindemann (Technical University of Munich), Tae-Young Lee (Technical University of Munich), and Gerhard Rigoll (Technical University of Munich)
VAR4Good: Virtual and Augmented Reality for Good

3rd Virtual and Augmented Reality for Good (VAR4Good) Workshop Summary 364

Arindam Dey (University of Queensland), Mark Billinghurst (University of South Australia), Gregory Welch (University of Central Florida), and Edgar Rojas-Muñoz (Purdue University)

Ethical Considerations for AR Experiences at Dark Tourism Sites 365

Joshua A. Fisher (Georgia Institute of Technology) and Jay David Bolter (Georgia Institute of Technology)

Identifying Accessibility Conditions for Children with Multiple Disabilities: A Virtual Reality Wheelchair Simulator 370

Nancy Rodriguez (LIRMM - University of Montpellier - CNRS)

Interfacing with Global Collective Intelligence Using Virtual Assistants 373

Stéphane Côté (Bentley Systems) and Johanne St-Pierre (Independent Researcher)

Mixed-Reality Guidance for Brain Stimulation Treatment of Depression 377

Christoph Leuze (Stanford University), Grant Yang (Stanford University), Brian Hargreaves (Stanford University), Bruce Daniel (Stanford University), and Jennifer McNab (Stanford University)

Opportunities for Virtual and Mixed Reality Knowledge Demonstration 381

Robin Horst (RheinMain University of Applied Sciences) and Ralf Dörner (RheinMain University of Applied Sciences)

Viability of Augmented Content for Field Policing 386

Hendrik Engelbrecht (Delft University of Technology) and Stephan G. Lukosch (Delft University of Technology)

War Children: Using AR in a Documentary Context 390

Christian Zimmer (Hochschule Duesseldorf), Nanette Ratz (Hochschule Duesseldorf), Michael Bertram (Hochschule Duesseldorf), and Christian Geiger (Hochschule Duesseldorf)

ISMAR 2018 Demonstrations

A Fingertip Gestural User Interface without Depth Data for Mixed Reality Applications 395

Srinidhi Hegde (TCS Research, Delhi, India), Gaurav Garg (TCS Research, Delhi, India), Ramakrishna Perla (TCS Research, Delhi, India), and Ramya Hebbalaguppe (TCS Research, Delhi, India)

A Low-Latency, High-Precision Handheld Perspective Corrected Display 397

Francois Berard (Universite Grenoble Alpes) and Thibault Louis (Universite Grenoble Alpes)

Accessing BIM-Related Information through AR 399

Mikael Uimonen (VTT Technical Research Centre of Finland) and Mika Hakkarainen (VTT Technical Research Centre of Finland)

Augmenting Mixed Reality Applications with the Vibro Motors Wearable 401

Dariusz Rumiński (Poznan University of Economics and Business) and Gudrun Klinker (Technical University of Munich)
CVR-Analyzer: A Tool for Analyzing Cinematic Virtual Reality Viewing Patterns. Sylvia Rothe (LMU Munich), Tobias Höllerer (University of California, Santa Barbara), and Heinrich Hußmann (LMU Munich).

Demonstrating Emotion Sharing and Augmentation in Cooperative Virtual Reality Games. Jonathon D. Hart (University of South Australia), Thammathip Piumsomboon (University of South Australia), Louise Lawrence (University of South Australia), Gun A. Lee (University of South Australia), Ross T. Smith (University of South Australia), and Mark Billinghurst (University of South Australia).

Face Parsing for Mobile AR Applications. Yongzhe Yan (Universite Clermont-Auvergne and Wisimage), Benjamin Bout (Universite Clermont-Auvergne and Wisimage), Anthony Berthelier (Universite Clermont-Auvergne and Wisimage), Xavier Naturel (Wisimage), and Thierry Chateau (Universite Clermont-Auvergne).

HoloRoyale: A Large Scale High Fidelity Augmented Reality Game. Damien Rompapas (Nara Institute of Science and Technology), Christian Sandor (Nara Institute of Science and Technology), Alexander Plopski (Nara Institute of Science and Technology), Daniel Saakes (KAIST), Dong Hyeok Yun (KAIST), Takafumi Taketomi (Nara Institute of Science and Technology), and Hirokazu Kato (Interactive Media Design Laboratory).

Hybrid UIs for Music Exploration in AR and VR. Carmine Elvezio (Columbia University), Pierre Amelot (Columbia University), Robert Boyle (Columbia University), Catherine Ilona Wes (Columbia University), and Steven Feiner (Columbia University).

Live Collaborative Large-Scale Dense 3D Reconstruction Using Consumer-Grade Hardware. Stuart Golodetz (FiveAI Ltd.), Tommaso Cavallari (FiveAI Ltd.), Nicholas A. Lord (FiveAI Ltd.), Victor A. Prisacariu (University of Oxford), David W. Murray (University of Oxford), and Philip H. S. Torr (University of Oxford).

Localization Service Using Sparse Visual Information Based on Recent Augmented Reality Platforms. Javier Rodriguez Puigvert (Cologne Intelligence), Till Krempel (Cologne Intelligence), and Arnulph Fuhrmann (TH Koln).

Magestro: Gamification of the Data Collection Process for Development of the Hand Gesture Recognition Technology. Sanna Ekneling (Stockholm University), Tiill Sonestedt (Stockholm University), Abraham Georgiadis (Manomotion AB), Shahrouz Yousefi (Linnaeus University), and Julio Chana (Manomotion AB).

Probeless and Realistic Mixed Reality Application in Presence of Dynamic Light Sources. Salma Jiddi (Technicolor / IRISA), Philippe Robert (Technicolor), Anthony Laurent (Technicolor), Matthieu Fradet (Technicolor), Pierrick Jouet (Technicolor), Caroline Ballard (Technicolor), and Eric Marchand (Universite de Rennes 1 / IRISA).
Reproducing Material Appearance of Real Objects Using Mobile Augmented Reality 421

Seiji Tsunezaki (Saitama University), Ryota Nomura (Saitama University), Takashi Komuro (Saitama University), Shoji Yamamoto (Tokyo Metropolitan College of Industrial Technology), and Norimichi Tsumura (Chiba University)

Retrospective Speech Balloons on Speech-visible AR via Head-Mounted Display 423

Tomoki Kurahashi (University of Tsukuba, Japan), Ryota Sakuma (University of Tsukuba, Japan), Keiichi Zempo (University of Tsukuba, Japan), Koichi Mizutani (University of Tsukuba, Japan), and Naoto Wakatsuki (University of Tsukuba, Japan)

Shading Atlas Streaming Demonstration 425

Joerg H. Mueller (Graz University of Technology), Philip Voglreiter (Graz University of Technology), Mark Dokter (Graz University of Technology), Thomas Neff (Graz University of Technology), Mina Makar (Qualcomm Technologies Inc.), Markus Steinberger (Graz University of Technology), and Dieter Schmalstieg (Graz University of Technology and Qualcomm Technologies Inc.)

SoliScratch: A Radar Interface for Scratch DJs 427

Christian Sandor (Nara Institute of Science and Technology) and Hiraku Nakamura (Nara Institute of Science and Technology)

SWAG Demo: Smart Watch Assisted Gesture Interaction for Mixed Reality Head-mounted Display 428

Hyung-il Kim (KAIST), Juyoung Lee (KAIST), Hui-Shyong Yeo (University of St Andrews), Aaron Quigley (University of St Andrews), and Woontack Woo (KAIST)

TutAR: Semi-Automatic Generation of Augmented Reality Tutorials for Medical Education 430

Daniel Eckhoff (Nara Institute of Science and Technology, Japan), Christian Sandor (Nara Institute of Science and Technology, Japan), Denis Kalkofen (Graz University of Technology, Austria), Ulrich Eck (Technical University of Munich, Germany), Christian Lins (OFFIS - Institute for Information Technology, Oldenburg, Germany), and Andreas Hein (Carl von Ossietzky University of Oldenburg, Germany)

Author Index 433