2019 IEEE International Symposium on Mixed and Augmented Reality (ISMAR 2019)

Beijing, China 14 – 18 October 2019



IEEE Catalog Number: ISBN:

CFP19MAR-POD 978-1-7281-0988-6

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

| IEEE Catalog Number: | CFP19MAR-POD |
|-------------------------|-------------------|
| ISBN (Print-On-Demand): | 978-1-7281-0988-6 |
| ISBN (Online): | 978-1-7281-0987-9 |
| ISSN: | 1554-7868 |

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



2019 IEEE International Symposium on Mixed and Augmented Reality (ISMAR) ISMAR 2019

Table of Contents

| Message from the ISMAR 2019 General Chairs xiii |
|---|
| Message from the ISMAR 2019 Science and Technology Program Chairs and TVCG Guest Editors .xix |
| Message from the ISMAR 2018 Science and Technology Program Chairs .xvi |
| Message from the ISMAR 2019 Science and Technology Poster Chairs xviii |
| Message from the Workshop and Tutorial Chairs .xx |
| Message from the ISMAR 2019 Exhibition & Demos Chairs .xxi |
| ISMAR 2019 Conference Committee Members xxii |
| ISMAR 2019 Science and Technology Program Committee Members xxx |
| Keynotes xxvi |
| Sponsors and Supporters .xxix |
| |

S1: Tracking and Reconstruction

| Hierarchical Topic Model Based Object Association for Semantic SLAM .1 Jianhua Zhang (Zhejiang University of Techonology), Mengping Gui (Zhejiang University of Techonology), Qichao Wang (Zhejiang University of Techonology), Ruyu Liu (Zhejiang University of Techonology, Hamburg University), Junzhe Xu (Zhejiang University of Techonology), and Shengyong Chen (Tianjin University of Technology) |
|---|
| Towards SLAM-Based Outdoor Localization using Poor GPS and 2.5D Building Models .12 Ruyu Liu (Zhejiang University of Technology), Jianhua Zhang (Zhejiang University of Technology), Shengyong Chen (Tianjin University of Technology), and Clemens Arth (Graz University of Technology) |
| Camera Relocalization with Ellipsoidal Abstraction of Objects .19 Vincent Gaudillière (Inria Nancy Grand-Est, France), Gilles Simon (Université de Lorraine, France), and Marie-Odile Berger (Inria Nancy Grand-Est, France) |
| Efficient 3D Reconstruction and Streaming for Group-Scale Multi-client Live Telepresence 30 Patrick Stotko (University of Bonn), Stefan Krumpen (University of Bonn), Michael Weinmann (University of Bonn), and Reinhard Klein (University of Bonn) |
| Tangible and Visible 3D Object Reconstruction in Augmented Reality .37 |

S2: Modeling and Rendering

| Real-Time View Planning for Unstructured Lumigraph Modeling .48. Okan Erat (Graz University of Technology), Markus Hoell (Graz University of Technology), Karl Haubenwallner (Graz University of Technology), Christian Pirchheim (Graz University of Technology), and Dieter Schmalstieg (Graz University of Technology) |
|--|
| 3D Virtual Garment Modeling from RGB Images .58 Yi Xu (OPPO US Research Center, United States), Shanglin Yang (JD.COM American Technologies Corporation, United States), Wei Sun (North Carolina State University), Li Tan (JD.COM, China), Kefeng Li (JD.COM, China), and Hui Zhou (JD.COM American Technologies Corporation, United States) |
| Spatially-Varying Diffuse Reflectance Capture Using Irradiance Map Rendering for Image-Based Modeling Applications .6.7 |
| Augmented Environment Mapping for Appearance Editing of Glossy Surfaces .76 Takumi Kaminokado (Osaka University), Daisuke Iwai (Osaka University), and Kosuke Sato (Osaka University) |
| Coherent Rendering of Virtual Smile Previews with Fast Neural Style Transfer .8.7 Valentin Vasiliu (Kapanu AG, Switzerland and EPFL, Switzerland) and Gábor Sörös (Kapanu AG, Switzerland and Nokia Bell Labs, Hungary) |
| Real-Time Mixed Reality Rendering for Underwater 360° Videos .95 Stephen Thompson (Victoria University of Wellington), Andrew Chalmers (Victoria University of Wellington), and Taehyun Rhee (Victoria University of Wellington) |

S3: Acquisition & Manipulation

| AR HMD Guidance for Controlled Hand-Held 3D Acquisition 104. Daniel Andersen (Purdue University), Peter Villano (Purdue University), and Voicu Popescu (Purdue University) |
|--|
| VR Props: An End-to-End Pipeline for Transporting Real Objects Into Virtual and Augmented Environments 1.14 Catherine Taylor (University of Bath, UK, Marshmallow Laser Feast, UK), Chris Mullany (Marshmallow Laser Feast, UK), Robin McNicholas (Marshmallow Laser Feast, UK), and Darren Cosker (University of Bath, UK) |
| Manipulating 3D Anatomic Models in Augmented Reality: Comparing a Hands-Free Approach and a Manual Approach .124 Shirin Sadri (Columbia University), Shalva Kohen (Columbia University), Carmine Elvezio (Columbia University), Shawn Sun (Columbia University), Alon Grinshpoon (Columbia University), Gabrielle Loeb (Columbia University), Naomi Basu (Columbia University), and Steven Feiner (Columbia University) |

| DepthMove: Leveraging Head Motions in the Depth Dimension to Interact with Virtual Reality Head-Worn Displays .134 Difeng Yu (Xi'an Jiaotong-Liverpool University), Hai-Ning Liang (Xi'an Jiatong-Liverpool University), Xueshi Lu (Xi'an Jiaotong-Liverpool University), Tianyu Zhang (Xi'an Jiaotong-Liverpool University), and Wenge Xu (Xi'an Jiaotong-Liverpool University) |
|--|
| VPModel: High-Fidelity Product Simulation in a Virtual-Physical Environment .146 |
| S4: Spatial Augmented Reality & Near Eye Displays |
| Animated Stickies: Fast Video Projection Mapping onto a Markerless Plane through a Direct Closed-Loop Alignment .157 Shingo Kagami (Tohoku University) and Koichi Hashimoto (Tohoku University) |
| Projection Distortion-Based Object Tracking in Shader Lamp Scenarios .168 Niklas Gard (Fraunhofer HHI, Germany and Humboldt University of Berlin), Anna Hilsmann (Fraunhofer HHI, Germany), and Peter Eisert (Fraunhofer HHI, Germany and Humboldt University of Berlin) |
| Towards a Switchable AR/VR Near-Eye Display with Accommodation-Vergence and Eyeglass Prescription Support .1.77 Xinxing Xia (Institute for Media Innovation, Nanyang Technological University), Yunqing Guan (Infocomm Technology Cluster, Singapore Institute of Technology), Andrei State (InnerOptic Technology Inc. University of North Carolina at Chapel Hill), Praneeth Chakravarthula (University of North Carolina at Chapel Hill), Kishore Rathinavel (University of North Carolina at Chapel Hill), Tat-Jen Cham (Nanyang Technological University), and Henry Fuchs (University of North Carolina at Chapel Hill) |
| Varifocal Occlusion-Capable Optical See-Through Augmented Reality Display Based on Focus-Tunable Optics .188 <i>Kishore Rathinavel (UNC Chapel Hill), Gordon Wetzstein (Stanford</i> <i>University), and Henry Fuchs (UNC Chapel Hill)</i> |
| S5: Perception & Presence |
| FVA: Modeling Perceived Friendliness of Virtual Agents Using Movement Characteristics .198 |

Animay Kananavane (University of North Carolina at Chapel Hill), Aniket Bera (University of North Carolina at Chapel Hill), Kyra Kapsaskis (University of North Carolina at Chapel Hill), Kurt Gray (University of North Carolina at Chapel Hill), and Dinesh Manocha (University of Maryland at College Park)

| Studying Exocentric Distance Perception in Optical See-Through Augmented Reality .209 Etienne Peillard (École Centrale de Nantes, Inria), Ferran Argelaguet (Inria), Jean-Marie Normand (École Centrale de Nantes), Anatole Lécuyer (Inria), and Guillaume Moreau (École Centrale de Nantes) |
|---|
| Influence of Personality Traits and Body Awareness on the Sense of Embodiment in Virtual Reality .2.17 Diane Dewez (Inria, Univ. Rennes, CNRS, IRISA), Rebecca Fribourg (Inria, Univ. Rennes, CNRS, IRISA), Ferran Argelaguet (Inria, Univ. Rennes, CNRS, IRISA), Ludovic Hoyet (Inria, Univ. Rennes, CNRS, IRISA), Daniel Mestre (Aix-Marseille University, CNRS), Mel Slater (University of Barcelona), and Anatole Lécuyer (Inria, Univ. Rennes, CNRS, IRISA) |
| Is Any Room Really OK? The Effect of Room Size and Furniture on Presence, Narrative Engagement, and Usability During a Space-Adaptive Augmented Reality Game .229 Jae-eun Shin (KAIST, Republic of Korea), Hayun Kim (KAIST, Republic of Korea), Callum Parker (The University of Sydney, Australia), Hyung-il Kim (KAIST, Republic of Korea), Seoyoung Oh (KAIST, Republic of Korea), and Woontack Woo (KAIST, Republic of Korea) |
| Effects of "Real-World" Visual Fidelity on AR Interface Assessment: A Case Study Using AR Head-up Display Graphics in Driving .239 <i>Coleman Merenda (Virginia Tech), Chihiro Suga (Sunnyvale), Joseph L.</i> <i>Gabbard (Virginia Tech), and Teruhisa Misu (Honda Research Institute</i> USA) |

S6: Locomotion

| Sick Moves! Motion Parameters as Indicators of Simulator Sickness .251 Tobias Feigl (Fraunhofer Institute of Integrated Circuits (IIS)), Daniel Roth (University of Würzburg), Stefan Gradl (Friedrich-Alexander University Erlangen-Nürnberg), Markus Gerhard Wirth (Friedrich-Alexander University Erlangen-Nürnberg), Michael Philippsen (Friedrich-Alexander University Erlangen-Nürnberg), Marc Erich Latoschik (University of Würzburg), Bjoern Eskofier (Friedrich-Alexander University Erlangen-Nürnberg), and Christopher Mutschler (Fraunhofer Institute of Integrated Circuits (IIS)) |
|--|
| Walking Your Virtual Dog: Analysis of Awareness and Proxemics with Simulated Support Animals in Augmented Reality .263 |
| Nahal Norouzi (University of Central Florida), Kangsoo Kim (University |
| of Central Florida), Myungho Lee (University of Central Florida), Ryan |
| Schubert (University of Central Florida), Austin Erickson (University |
| of Central Florida), Jeremy Bailenson (Stanford University), Gerd |
| Bruder (University of Central Florida), and Greg Welch (University of |
| Central Florida) |
| Prediction of Discomfort due to Egomotion in Immersive Videos for Virtual Reality .2.75 Suprith Balasubramanian (Indian Institute of Science) and Rajiv |
| Soundararajan (Indian Institute of Science) |

| Accurate and Fast Classification of Foot Gestures for Virtual Locomotion .284 |
|---|
| Xinyu Shi (Xiamen University), Junjun Pan (Beihang University), Zeyong |
| Hu (Xiamen University), Juncong Lin (Xiamen University), Shihui Guo |
| (Xiamen University), Minghong Liao (Xiamen University), Ye Pan |
| (University College London), and Ligang Liu (University of Science and |
| Technology of China) |
| |

| Es | stimation of Rotation Gain Thresholds Considering FOV, Gender, and Distractors .296 |
|----|---|
| | Niall L. Williams (Davidson College, United States) and Tabitha C. |
| | Peck (Davidson College, United States) |

S7: Multimodal & Long Term Usage

| Non-Visual Cues for View Management in Narrow Field of View Augmented Reality Displays 3.16 | Face/On: Multi-modal Haptic Feedback for Head-Mounted Displays in Virtual Reality .307 Dennis Wolf (Ulm University), Michael Rietzler (Ulm University), Leo Hnatek (Ulm University), and Enrico Rukzio (Ulm University) |
|---|--|
| Computer-Mediated Thermoception 328 | Alexander Marquardt (Bonn-Rhein-Sieg University of Applied Sciences), Christina Trepkowski (Bonn-Rhein-Sieg University of Applied Sciences), Tom David Eibich (Bonn-Rhein-Sieg University of Applied Sciences), Jens Maiero (Bonn-Rhein-Sieg University of Applied Sciences), and |
| Translation 338 <i>Kizashi Nakano (Nara Institute of Science and Technology), Daichi</i> <i>Horita (The University of Electro-Communications), Nobuchika Sakata</i> <i>(Nara Institute of Science and Technology), Kiyoshi Kiyokawa (Nara</i> <i>Institute of Science and Technology), Keiji Yanai (The University of</i> <i>Electro-Communications), and Takuji Narumi (The University of Tokyo)</i> Mixed Reality Office System Based on Maslow's Hierarchy of Needs: Towards the Long-Term Immersion in Virtual Environments 350 | Computer-Mediated Thermoception 328 Austin Erickson (University of Central Florida), Kangsoo Kim (University of Central Florida), Ryan Schubert (University of Central Florida), Gerd Bruder (University of Central Florida), and Greg Welch |
| Virtual Environments 350. Jie Guo (MRAD of Beijing Institute of Technology), Dongdong Weng (MRAD of Beijing Institute of Technology; AICFVE of Beijing Film Academy), Zhenliang Zhang (MRAD of Beijing Institute of Technology), Haiyan | Translation 338. <i>Kizashi Nakano (Nara Institute of Science and Technology), Daichi</i> <i>Horita (The University of Electro-Communications), Nobuchika Sakata</i> <i>(Nara Institute of Science and Technology), Kiyoshi Kiyokawa (Nara</i> <i>Institute of Science and Technology), Keiji Yanai (The University of</i> |
| Beijing Institute of Technology; AICFVE of Beijing Film Academy), Yongtian Wang (MRAD of Beijing Institute of Technology; AICFVE of Beijing Film Academy), and Henry Been-Lirn Duh (La Trobe University) | Virtual Environments 350. Jie Guo (MRAD of Beijing Institute of Technology), Dongdong Weng (MRAD of Beijing Institute of Technology; AICFVE of Beijing Film Academy), Zhenliang Zhang (MRAD of Beijing Institute of Technology), Haiyan Jiang (MRAD of Beijing Institute of Technology), Yue Liu (MRAD of Beijing Institute of Technology; AICFVE of Beijing Film Academy), Yongtian Wang (MRAD of Beijing Institute of Technology; AICFVE of |

S8: Collaboration & Entertainment

| Conveying Spatial Awareness Cues in xR Collaborations .362. Andrew Irlitti (University of South Australia), Thammathip Piumsomboon (University of Cantebury), Daniel Jackson (University of South Australia), and Bruce H. Thomas (University of South Australia) |
|---|
| Improving Information Sharing and Collaborative Analysis for Remote GeoSpatial Visualization Using Mixed Reality .3.7.4 |
| Sharing Manipulated Heart Rate Feedback in Collaborative Virtual Environments .386 Arindam Dey (University of Queensland), Hao Chen (University of Canterbury), Ashkan Hayati (University of South Australia), Mark Billinghurst (University of South Australia), and Robert W. Lindeman (University of Canterbury) |
| ObserVAR: Visualization System for Observing Virtual Reality Users using Augmented Reality .396 Santawat Thanyadit (The Hong Kong University of Science and Technology), Parinya Punpongsanon (Osaka University), and Ting-Chuen Pong (The Hong Kong University of Science and Technology) |
| Understanding Users' Preferences for Augmented Reality Television .407 Irina Popovici (University Stefan cel Mare of Suceava) and Radu-Daniel Vatavu (University Stefan cel Mare of Suceava) |

S9: Selection & Text Entry

| ReconViguRation: Reconfiguring Physical Keyboards in Virtual Reality .417 Daniel Schneider (Coburg University of Applied Sciences and Arts), Alexander Otte (Coburg University of Applied Sciences and Arts), Travis Gesslein (Coburg University of Applied Sciences and Arts), Philipp Gagel (Coburg University of Applied Sciences and Arts), Bastian Kuth (Coburg University of Applied Sciences and Arts), Bastian Kuth (Coburg University of Applied Sciences and Arts), Mohamad Sham Damlakhi (Coburg University of Applied Sciences and Arts), Oliver Dietz (Coburg University of Applied Sciences and Arts), Eyal Ofek (Microsoft Research), Michel Pahud (Microsoft Research), Per Ola Kristensson (University of Cambridge), Jörg Müller (University of Bayreuth), and Jens Grubert (Coburg University of Applied Sciences and Arts) |
|--|
| Pointing and Selection Methods for Text Entry in Augmented Reality Head Mounted Displays .429 Wenge Xu (Xi'an Jiaotong-Liverpool University), Hai-Ning Liang (Xi'an Jiaotong-Liverpool University), Anqi He (The University of Adelaide), and Zifan Wang (Xi'an Jiaotong-Liverpool University) |
| Performance Envelopes of Virtual Keyboard Text Input Strategies in Virtual Reality .439 John Dudley (University of Cambridge), Hrvoje Benko (Facebook Reality Labs), Daniel Wigdor (University of Toronto), and Per Ola Kristensson (University of Cambridge) |

Enhanced Geometric Techniques for Point Marking in Model-Free Augmented Reality .451..... Wallace Lages (Virginia Tech), Yuan Li (Virginia Tech), Lee Lisle (Virginia Tech), Tobias Höllerer (University of California, Santa Barbara), and Doug Bowman (Virginia Tech)

The Importance of Intersection Disambiguation for Virtual Hand Techniques .460..... Alec Moore (The University of Texas at Dallas), Marwan Kodeih (The University of Texas at Dallas), Anoushka Singhania (The Hockaday School, United States), Angelina Wu (The Hockaday School, United States), Tassneen Bashir (Barnard College), and Ryan McMahan (The University of Texas at Dallas)

S10: Training & Learning

Annotation vs. Virtual Tutor: Comparative Analysis on the Effectiveness of Visual Instructions in Immersive Virtual Reality .468..... Hyeopwoo Lee (KAIST, Korea), Hyejin Kim (Handong Global University, Korea), Diego Vilela Monteiro (Xi'an Jiaotong-Liverpool University), Youngnoh Goh (Handong Global University, Korea), Daseong Han (Handong Global University, Korea), Hai-Ning Liang (Xi'an Jiaotong-Liverpool University), Hyun Seung Yang (KAIST, Korea), and Jinki Jung (Digital Maritime Consultancy, Denmark) Investigating Cyclical Stereoscopy Effects Over Visual Discomfort and Fatigue in Virtual Reality While Learning 478 Alexis Souchet (Manzalab & Paris 8 University, France), Stéphanie Philippe (Manzalab, France), Floriane Ober (Manzavision, France), Aurélien Lévêque (Manzavision, France), and Laure Leroy (Paris 8 University & Armed Forces Biomedical Research Institute (IRBA), France) A Comparison of Desktop and Augmented Reality Scenario Based Training Authoring Tools 489..... Andrés Vargas González (University of Central Florida), Senglee Koh (University of Central Florida), Katelynn Kapalo (University of Central Florida), Robert Sottilare (Army Research Laboratory, United States), Patrick Garrity (Army Research Laboratory, United States), Mark Billinghurst (University of South Australia), and Joseph LaViola (University of Central Florida) Measuring Cognitive Load and Insight: A Methodology Exemplified in a Virtual Reality Learning Context 501..... Jonny Collins (University of Otago), Holger Regenbrecht (University of Otago), Tobias Langlotz (University of Otago), Yekta Said Can (Bogazici University), Cem Ersoy (Bogazici University), and Russell Butson (University of Otago) Acceptance and Effectiveness of a Virtual Reality Public Speaking Training .513..... Fabrizio Palmas (Technical University of Munich), Jakub Cichor (Technical University of Munich), David A. Plecher (Technical University of Munich), and Gudrun Klinker (Technical University of Munich)

Author Index 523