2021 IEEE International Symposium on Mixed and Augmented Reality (ISMAR 2021)

Virtual Conference 4 – 8 October 2021



IEEE Catalog Number: CFP21MAR-POD ISBN: 978-1-7281-9777-7

Copyright © 2021 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:
 CFP21MAR-POD

 ISBN (Print-On-Demand):
 978-1-7281-9777-7

 ISBN (Online):
 978-1-6654-0158-6

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



Message from the ISMAR 2021 General Chairs	ix
Message from the ISMAR 2021 Science and Technology Conference Paper Program Chairs	xi
ISMAR 2021 Organizing Committee	xii
ISMAR 2021 Science and Technology Program Committee for Conference Papers	xiii
ISMAR 2021 Paper Reviewers for Conference Papers	xiv
Keynote Speaker: Doug A. Bowman	xvi
Keynote Speaker: Mar Gonzalez-Franco	xvii
Keynote Speaker: Domenico Prattichizzo	xviii
ISMAR 2021 Sponsors and Partners	xix
IEEE International Symposium on Mixed and Augmented Reality (ISMAR) Conference Papers 2021	
Perception-Driven Hybrid Foveated Depth of Field Rendering for Head-Mounted Displays Jingyu Liu, Claire Mantel, Søren Forchhammer	1
Edge-Guided Near-Eye Image Analysis for Head Mounted Displays Zhimin Wang, Yuxin Zhao, Yunfei Liu, Feng Lu	11
OpenRDW: A Redirected Walking Library and Benchmark with Multi-User, Learning-based Functionalities and State-of-the-art Algorithms	21
Cybersickness Prediction from Integrated HMD's Sensors: A Multimodal Deep Fusion Approach using Eye-tracking and Head-tracking DataRifatul Islam, Kevin Desai, John Quarles	31
STGAE: Spatial-Temporal Graph Auto-Encoder for Hand Motion Denoising Kanglei Zhou, Zhiyuan Cheng, Hubert P.H. Shum, Frederick W. B. Li, Xiaohui Liang	41
The Effects of Virtual Avatar Visibility on Pointing Interpretation by Observers in 3D Environments Brett Benda, Eric D Ragan	50
VR Collaborative Object Manipulation Based on Viewpoint Quality Lili Wang, Xiaolong Liu, Xiangyu Li	60
TransforMR: Pose-Aware Object Substitution for Composing Alternate Mixed Realities	69
BDLoc: Global Localization from 2.5D Building Map	80
The Object at Hand: Automated Editing for Mixed Reality Video Guidance from Hand-Object Interactions Yao Lu, Walterio W Mayol-Cuevas	90
SAR: Spatial-Aware Regression for 3D Hand Pose and Mesh Reconstruction from a Monocular RGB Image Xiaozheng Zheng, Pengfei Ren, Haifeng Sun, Jingyu Wang, Qi Qi, Jianxin Liao	99
Measuring the Perceived Three-Dimensional Location of Virtual Objects in Optical See-Through Augmented Reality	
Farzana Alam Khan, Veera Venkata Ram Murali Krishna Rao Muvva, Dennis Wu, Mohammed Safayet Arefin, Nate Phillips, J. Edward Swan II	

Exploring Head-based Mode-Switching in Virtual Reality	118
AlterEcho: Loose Avatar-Streamer Coupling for Expressive VTubing	128
Using Trajectory Compression Rate to Predict Changes in Cybersickness in Virtual Reality Games	138
Investigation of Size Variations in Optical See-through Tangible Augmented Reality	147
Parametric Model Estimation for 3D Clothed Humans from Point Clouds	156
Gaze Comes in Handy: Predicting and Preventing Erroneous Hand Actions in AR-Supported Manual Tasks	166
Now I'm Not Afraid: Reducing Fear of Missing Out in 360° Videos on a Head-Mounted Display Using a Panoramic Thumbnail	176
Shoma Yamaguchi, Nami Ogawa, Takuji Narumi	
A Reinforcement Learning Approach to Redirected Walking with Passive Haptic Feedback	184
DVIO: Depth-Aided Visual Inertial Odometry for RGBD Sensors	193
A Predictive Performance Model for Immersive Interactions in Mixed Reality	202
Safety, Power Imbalances, Ethics and Proxy Sex: Surveying In-The-Wild Interactions Between VR Users and Bystanders Joseph O'Hagan, Julie R. Williamson, Mark McGill, Mohamed Khamis	211
Personal Identifiability and Obfuscation of User Tracking Data From VR Training Sessions	221
Classifying In-Place Gestures with End-to-End Point Cloud Learning Lizhi Zhao, Xuequan Lu, Min Zhao, Meili Wang	229
PAVAL: Position-Aware Virtual Agent Locomotion for Assisted Virtual Reality Navigation	239
Two-hand Pose Estimation from the non-cropped RGB Image with Self-Attention Based Network	248
Rotation-constrained optical see-through headset calibration with bare-hand alignment	256
The Passenger Experience of Mixed Reality Virtual Display Layouts in Airplane Environments	265
RNIN-VIO: Robust Neural Inertial Navigation Aided Visual-Inertial Odometry in Challenging Scenes	275
Evaluating the User Experience of a Photorealistic Social VR Movie	284
SceneAR: Scene-based Micro Narratives for Sharing and Remixing in Augmented Reality Mengyu Chen, Andrés Monroy-Hernández, Misha Sra	294
Fine Virtual Manipulation with Hands of Different Sizes	304

Diegetic Representations for Seamless Cross-Reality Interruptions	310
Matt Gottsacker, Nahal Norouzi, Kangsoo Kim, Gerd Bruder, Greg Welch	
Investigating Textual Visual Sound Effects in a Virtual Environment and their impacts on Object Perception and Sound Perception	320
Thibault Fabre, Adrien Verhulst, Alfonso Balandra, Maki Sugimoto, Masahiko Inami	
BuildingSketch: Freehand Mid-Air Sketching for Building Modeling	329
Understanding the Two-Step Nonvisual Omnidirectional Guidance for Target Acquisition in 3D Spaces SeungA Chung, Kyungyeon Lee, Uran Oh	339
Varying user agency and interaction opportunities in a home mobile augmented virtuality story	347
Excite-O-Meter: Software Framework to Integrate Heart Activity in Virtual Reality Luis Quintero, John E Muñoz, Jeroen de mooij, Michael Gaebler	357
TEyeD: Over 20 Million Real-World Eye Images with Pupil, Eyelid, and Iris 2D and 3D Segmentations, 2D and 3D Landmarks, 3D Eyeball, Gaze Vector, and Eye Movement Types	367
Supporting Iterative Virtual Reality Analytics Design and Evaluation by Systematic Generation of Surrogate Clustered Datasets	376
Slawomir K Tadeja, Patrick Langdon, Per Ola Kristensson	
Detection-Guided 3D Hand Tracking for Mobile AR Applications	386
Simulating Realistic Human Motion Trajectories of Mid-Air Gesture Typing	393
Separation, Composition, or Hybrid? – Comparing Collaborative 3D Object Manipulation Techniques for Handheld Augmented Reality	403
Selective Foveated Ray Tracing for Head-Mounted Displays	413
Blending Shadows: Casting Shadows in Virtual and Real using Occlusion-Capable Augmented Reality Near-Eye Displays	422
A Taxonomy of Interaction Techniques for Immersive Augmented Reality based on an Iterative Literature Review Julia Hertel, Sukran Karaosmanoglu, Susanne Schmidt, Julia Bräker, Martin Semmann, Frank Steinicke	.431
Distortion-aware room layout estimation from a single fisheye image	441
CrowdXR - Pitfalls and Potentials of Experiments with Remote Participants	450
A Comparison of the Fatigue Progression of Eye-Tracked and Motion-Controlled Interaction in Immersive Space Lukas Maximilian Masopust, David Bauer, Siyuan Yao, Kwan-Liu Ma	460
Mirror, Mirror on My Phone: Investigating Dimensions of Self-Face Perception Induced by Augmented Reality Filters	470
ARENA: The Augmented Reality Edge Networking Architecture	479
FLASH: Video-Embeddable AR Anchors for Live Events	489

Redirected Walking Using Noisy Galvanic Vestibular Stimulation	498
Keigo Matsumoto, Kazuma Aoyama, Takuji Narumi, Hideaki Kuzuoka	
Neural Cameras: Learning Camera Characteristics for Coherent Mixed Reality Rendering	508
David Mandl, Peter Mohr, Tobias Langlotz, Christoph Ebner, Shohei Mori, Stefanie Zollmann, Peter M Roth, Denis Kalkofen	
Scan&Paint: Image-based Projection Painting	517
Vanessa Klein, Markus Leuschner, Tobias Langen, Philipp Kurth, Marc Stamminger, Frank Bauer	