2022 IEEE International Symposium on Mixed and Augmented Reality (ISMAR 2022)

Singapore 17 – 21 October 2022



IEEE Catalog Number: CFP22MAR-POD ISBN: 978-1-6654-5326-4

Copyright © 2022 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:
 CFP22MAR-POD

 ISBN (Print-On-Demand):
 978-1-6654-5326-4

 ISBN (Online):
 978-1-6654-5325-7

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



2022 IEEE International Symposium on Mixed and Augmented Reality (ISMAR) ISMAR 2022

Table of Contents

Message from the ISMAR 2022 General Chairs
Message from the ISMAR 2022 Science and Technology Conference Paper Program Chairs
ISMAR 2022 Organizing Committee
ISMAR 2022 Science and Technology Program Committee for Conference Papers
ISMAR 2022 Paper Reviewers for Conference Papers
Keynote Speaker: Henry Fuchs
Keynote Speaker: Marc Pollefeys
ISMAR 2022 Sponsors and Partners

IEEE International Symposium on Mixed and Augmented Reality (ISMAR) Conference Papers 2022

Estimating the Just Noticeable Difference of Tactile Feedback in Oculus Quest 2 Controllers
Exploring the Impact of Visual Information on Intermittent Typing in Virtual Reality
Assessing the Effect of Interactivity Design In VR Based Second Language Learning Tool
Studying the Effects of Network Latency on Audio-Visual Perception During an AR Musical Task
Torin Hopkins (ATLAS Institute, University of Colorado Boulder), Suibi Che-Chuan Weng (ATLAS Institute, University of Colorado Boulder), Rishi Vanukuru (ATLAS Institute, University of Colorado Boulder), Emma Wenzel (ATLAS Institute, University of Colorado Boulder), Amy Banic (Interactive Realities Lab, University of Wyoming), Mark Gross (ATLAS Institute, University of Colorado Boulder), and Ellen Yi-Luen Do (ATLAS Institute, University of Colorado Boulder)
Complex Virtual Environments on Thin VR Systems Through Continuous Near-Far Partitioning 35 Voicu Popescu (Purdue University), Seung Heon Lee (Purdue University), Andrew Shinyoung Choi (Purdue University), and Sonia Fahmy (Purdue University)

Mixed Reality Tunneling Effects for Stereoscopic Untethered Video-See-Through Head-Mounted Displays	44
Ke Li (Department of Informatics, Universitat Hamburg; Deutsches Elektronen-Synchrotron DESY, Germany), Susanne Schmidt (Department of Informatics, Universitat Hamburg), Reinhard Bacher (Deutsches Elektronen-Synchrotron DESY, Germany), Wim Leemans (Deutsches Elektronen-Synchrotron DESY, Germany), and Frank Steinicke (Department of Informatics, Universitat Hamburg)	
Augmented Scale Models: Presenting Multivariate Data Around Physical Scale Models in Augmented Reality	54
Australia), and Ross T. Smith (University of South Australia) VRContour: Bringing Contour Delineations of Medical Structures Into Virtual Reality	54
An Exploration of Hands-Free Text Selection for Virtual Reality Head-Mounted Displays	74
Real-Time Gaze Tracking with Head-Eye Coordination for Head-Mounted Displays Lingling Chen (Hebei University of Technology), Yingxi Li (Hebei University of Technology, China; Tianjin Artificial Intelligence Innovation Center, China), Xiaowei Bai (Defense Innovation Institute, Academy of Military Sciences, China; Tianjin Artificial Intelligence Innovation Center, China), Xiaodong Wang (Tianjin Artificial Intelligence Innovation Center, China), Yongqiang Hu (Tianjin Artificial Intelligence Innovation Center, China), Mingwu Song (Tianjin Artificial Intelligence Innovation Center, China), Liang Xie (Defense Innovation Institute, Academy of Military Sciences, China; Tianjin Artificial Intelligence Innovation Center, China), and Erwei Yin (Defense Innovation Institute, Academy of Military Sciences, China; Tianjin Artificial Intelligence Innovation Center, China)	32
A Literature Review of User Studies in eXtended Reality Applications for Archaeology	Э2

Studying the Role of Self and External Touch in the Appropriation of Dysmorphic Hands	12
Stereoscopic Video See-Through Head-Mounted Displays for Laser Safety: An Empirical Evaluation at Advanced Optics Laboratories	2
Towards Forecasting the Onset of Cybersickness by Fusing Physiological, Head-Tracking and Eye-Tracking with Multimodal Deep Fusion Network	.1
Evaluation of Text Selection Techniques in Virtual Reality Head-Mounted Displays	1
Petting a Cat Helps You Incarnate the Avatar: Influence of the Emotions over Embodiment in VR	:1
ComforTable User Interfaces: Surfaces Reduce Input Error, Time, and Exertion for Tabletop and Mid-Air User Interfaces	0
Portal Rendering and Creation Interactions in Virtual Reality	0
Parallel Adaptation: Switching between Two Virtual Bodies with Different Perspectives Enables Dual Motor Adaptation	9

NailRing: An Intelligent Ring for Recognizing Micro-Gestures in Mixed Reality Tianyu Li (Beijing Engineering Research Center of Mixed Reality and Advanced Display, Beijing Institute of Technology), Yue Liu (Beijing Engineering Research Center of Mixed Reality and Advanced Display, Beijing Institute of Technology), Shining Ma (Beijing Engineering Research Center of Mixed Reality and Advanced Display, Beijing Institute of Technology), Mingwei Hu (Beijing Engineering Research Center of Mixed Reality and Advanced Display, Beijing Institute of Technology), Tong Liu (Beijing Engineering Research Center of Mixed Reality and Advanced Display, Beijing Institute of Technology), and Weitao Song (Beijing Engineering Research Center of Mixed Reality and Advanced Display, Beijing Institute of Technology)	178
Gestalt Driven Augmented Collimator Widget for Precise 5 DOF Dental Drill Tool Positioning in 3D Space	187
CleAR Sight: Exploring the Potential of Interacting with Transparent Tablets in Augmented Reality	196
Biophilic Enriched Virtual Environments for Industrial Training: A User Study	206
Towards Spatial Airflow Interaction: Schlieren Imaging for Augmented Reality	215
In-Place Gestures Classification via Long-Term Memory Augmented Network	224
VTONShoes: Virtual Try-On of Shoes in Augmented Reality on a Mobile Device	234
Multimodal Volume Data Exploration through Mid-Air Haptics	243

How can the Additional Motion Parallax Along the y and z-axis Affect Viewer's 3D Perception?: A Generic Approach and Evaluation	252
Xingyu Pan (University College Dublin), Mengya Zheng (University College Dublin), Xuanhui Xu (University College Dublin), Zixiang Xu (University College Dublin), and Abraham Campbell (University College Dublin)	
The Effects of Avatar and Environment Design on Embodiment, Presence, Activation, and Task Load in a Virtual Reality Exercise Application Andrea Bartl (University of Würzburg), Christian Merz (University of Würzburg), Daniel Roth (FAU Erlangen-Nürnberg), and Marc Erich Latoschik (University of Würzburg)	260
DroneARchery: Human-Drone Interaction through Augmented Reality with Haptic Feedback and Multi-UAV Collision Avoidance Driven by Deep Reinforcement Learning	270
Enhancing the Sense of Agency by Transitional Weight Control in Virtual Co-Embodiment Daiki Kodama (The University of Tokyo), Takato Mizuho (The University of Tokyo), Yuji Hatada (The University of Tokyo), Takuji Narumi (The University of Tokyo), and Michitaka Hirose (The University of Tokyo)	278
Using HMD-Based Hand Tracking Virtual Reality in Canine Anatomy Summative Assessment: A User Study	287
Integrated Design of Augmented Reality Spaces Using Virtual Environments Tim Scargill (Duke University), Ying Chen (Duke University), Nathan Marzen (Ackland Art Museum, UNC Chapel Hill), and Maria Gorlatova (Duke University)	297
Demographic and Behavioral Correlates of Cybersickness: A Large Lab-in-the-Field Study of 837 Participants	307

WriArm: Leveraging Wrist Movement to Design Wrist+Arm Based Teleportation in VR	317
EditAR: A Digital Twin Authoring Environment for Creation of AR/VR and Video Instructions from a Single Demonstration	326
User-Centered Design and Evaluation of ARTTS: an Augmented Reality Triage Tool Suite for Mass Casualty Incidents	. 336
Mixed Reality Communication for Medical Procedures: Teaching the Placement of a Central Venous Catheter Manuel Rebol (American University; Graz University of Technology), Krzysztof Pietroszek (American University), Claudia Ranniger (George Washington University), Colton Hood (George Washington University), Adam Rutenberg (George Washington University), Neal Sikka (George Washington University), David Li (George Washington University), and Christian Gütl (Graz University of Technology)	346
NeuroLens: Augmented Reality-Based Contextual Guidance through Surgical Tool Tracking in Neurosurgery Sangjun Eom (Duke University), David Sykes (Duke University), Shervin Rahimpour (University of Utah), and Maria Gorlatova (Duke University)	355
An Emotionally Responsive Virtual Parent for Pediatric Nursing Education: A Framework for Multimodal Momentary and Accumulated Interventions Hyeongil Nam (Hanyang University), Chanhee Kim (Hanyang University), Kangsoo Kim (University of Calgary), Ji-Young Yeo (Hanyang University), university), and Jong-II Park (Hanyang University)	.365
Neural 3D Gaze: 3D Pupil Localization and Gaze Tracking based on Anatomical Eye Model and Neural Refraction Correction	. 375
Investigating Input Modality and Task Geometry on Precision–first 3D Drawing in Virtual Reality	384

The Effects of Device and Spatial Layout on Social Presence During a Dynamic Remote Collaboration Task in Mixed Reality
Comparing the Fidelity of Contemporary Pointing with Controller Interactions on Performance of Personal Space Target Selection
Evaluating the Object-Centered User Interface in Head-Worn Mixed Reality Environment
An Object Synthesis Method to Enhance Visuo-Haptic Consistency
Adaptive Visual Cues for Guiding a Bimanual Unordered Task in Virtual Reality
Label Guidance based Object Locating in Virtual Reality
What Can I Do There? Controlling AR Self-Avatars to Better Perceive Affordances of the Real World
Selection Techniques for 3D Extended Desktop Workstation with AR HMD

Perceptibility of Jitter in Augmented Reality Head-Mounted Displays	470
Evaluating the Benefits of Explicit and Semi-Automated Clusters for Immersive Sensemaking Ibrahim A Tahmid (Virginia Tech), Lee Lisle (Virginia Tech), Kylie Davidson (Virginia Tech), Chris North (Virginia Tech), and Doug A Bowman (Virginia Tech)	479
Plausibility and Perception of Personalized Virtual Humans between Virtual and Augmented Reality Erik Wolf (HCI Group, University of Würzburg), David Mal (HCI Group, University of Würzburg), Viktor Frohnapfel (HCI Group, University of Würzburg), Nina Döllinger (PIIS Group, University of Würzburg), Stephan Wenninger (Computer Graphics Group, TU Dortmund University), Mario Botsch (Computer Graphics Group, TU Dortmund University), Marc Erich Latoschik (HCI Group, University of Würzburg), and Carolin Wienrich (PIIS Group, University of Wuerzburg)	. 489
Vox-Fusion: Dense Tracking and Mapping with Voxel-Based Neural Implicit Representation Xingrui Yang (State Key Lab of CAD&CG, Zhejiang University), Hai Li (State Key Lab of CAD&CG, Zhejiang University), Hongjia Zhai (State Key Lab of CAD&CG, Zhejiang University), Yuhang Ming (Visual Information Laboratory, University of Bristol), Yuqian Liu (Autonomous Driving Group, SenseTime), and Guofeng Zhang (State Key Lab of CAD&CG, Zhejiang University)	. 499
Augmenting Feature Importance Analysis: How Color and Size Can Affect Context-Aware AR Explanation Visualizations? Mengya Zheng (University College Dublin, Ireland), Rosemary J. Thomas (University College Dublin, Ireland), Xingyu Pan (University College Dublin, Ireland), Zixiang Xu (University College Dublin, Ireland), Yuan Liang (University College Dublin, Ireland), and Abraham G. Campbell (University College Dublin, Ireland)	508
Above & Below: Investigating Ceiling and Floor for Augmented Reality Content Placement	. 518
Blending Spaces: Cross-Reality Interaction Techniques for Object Transitions between Distinct Virtual and Augmented Realities Robbe Cools (KU Leuven), Augusto Esteves (University of Lisbon, Instituto Superior Tecnico), and Adalberto Simeone (KU Leuven)	. 528
CardsVR: A Two-Person VR Experience with Passive Haptic Feedback from a Deck of Playing Cards Andrew Huard (University of California Santa Barbara), Mengyu Chen (University of California Santa Barbara), and Misha Sra (University of California Santa Barbara)	. 538

XRtic: A Prototyping Toolkit for XR Applications using Cloth Deformation Sachith Muthukumarana (Auckland Bioengineering Institute, The University of Auckland, New Zealand), Alaeddin Nassani (Auckland Bioengineering Institute, The University of Auckland, New Zealand), Noel Park (Department of Information Science, University of Otago, New Zealand), Jürgen Steimle (Saarland University, Saarland Informatics Campus, Germany), Mark Billinghurst (Auckland Bioengineering Institute, The University of Auckland, New Zealand), and Suranga Nanayakkara (Department of Information Systems and Analytics, National University of Singapore, Singapore)	. 548
ATOFIS, an AR Training System for Manual Assembly: A Full Comparative Evaluation Against Guides	. 558
Effects of User Construction Behavior on User Experience in a Virtual Indoor Environment Leiqing Xu (Tongji University, China) and Zhubai(Mutsing) Zhang (Tongji University, China)	. 568
Leaning-Based Control of an Immersive-Telepresence Robot Joona Halkola (University of Oulu, Finland), Markku Suomalainen (University of Oulu, Finland), Basak Sakcak (University of Oulu, Finland), Katherine J. Mimnaugh (University of Oulu, Finland), Juho Kalliokoski (University of Oulu, Finland), Alexis P. Chambers (University of Oulu, Finland), Timo Ojala (University of Oulu, Finland), and Steven M. LaValle (University of Oulu, Finland)	.576
PanoSynthVR: Toward Light-Weight 360-Degree View Synthesis from a Single Panoramic Input John Waidhofer (California Polytechnic State University), Richa Gadgil (Carnegie Mellon University), Anthony Dickson (University of Otago), Stefanie Zollmann (University of Otago), and Jonathan Ventura (California Polytechnic State University)	. 584
Inverse Kinematics Assistance for the Creation of Redirected Walking Paths	. 593
Strafing Gain: Redirecting Users One Diagonal Step at a Time	. 603
Investigating the Effect of Direction on the Limits of Haptic Retargeting	612
Enabling Customizable Workflows for Industrial AR Applications Valeriya Lehrbaum (Siemens Technology), Asa MacWilliams (Siemens Technology), Joseph Newman (Siemens Technology), Nischita Sudharsan (Siemens Technology), Seongjin Bien (TU Munich), Konstantin Karas (TU Munich), Chloe Eghtebas (TU Munich), Sandro Weber (TU Munich), and Gudrun Klinker (TU Munich)	. 622

Gait Differences in the Real World and Virtual Reality: The Effect of Prior Virtual	701
Reality Experience	531
Blending On-Body and Mid-Air Interaction in Virtual Reality	537
MFF-PR: Point Cloud and Image Multi-modal Feature Fusion for Place Recognition	547
Cognitive Load Classification with a Stroop task in Virtual Reality based on Physiological data	656
Alexis Souchet (CNRS, Heudiasyc UMR 7253, Compiègne & IRBA, France), Mamadou Lamarana (CNRS, Heudiasyc UMR 7253, France), and Domitile Lourdeaux (Alliance Sorbonne Université, UTC, CNRS, Heudiasyc UMR 7253, France)	
Investigating User Embodiment of Inverse-Kinematic Avatars in Smartphone Augmented Reality. 6 Elhassan Makled (Ilmenau University of Technology), Florian Weidner (Ilmenau University of Technology), and Wolfgang Broll (Ilmenau University of Technology)	566
How Bright Should a Virtual Object be to Appear Opaque in Optical See-Through AR?	576
Sensorimotor Realities: Formalizing Ability-Mediating Design for Computer-Mediated Reality Environments 6	685
Radu-Daniel Vatavu (Stefan cel Mare University of Suceava, Romania)	
Defuse the Training of Risky Tasks: Collaborative Training in XR	595
Personalization of a Mid-Air Gesture Keyboard using Multi-objective Bayesian Optimization 7 Junxiao Shen (University of Cambridge), Jinghui Hu (University of Cambridge), John Dudley (University of Cambridge), and Per Ola Kristensson (University of Cambridge)	'02
Exploring Efficiency of Vision Transformers for Self-Supervised Monocular Depth Estimation 7 Aleksei Karpov (AIRI) and Ilya Makarov (AIRI, HSE University, Docet TI)	⁷ 11
OA-SLAM: Leveraging Objects for Camera Relocalization in Visual SLAM	⁷ 20

Real-Time Shadow-Aware Portrait Relighting in Virtual Backgrounds for Realistic Telepresence	729
Guoxian Song (Nanyang Technological University, Singapore; ByteDance Inc, USA), Tat-Jen Cham (Nanyang Technological University, Singapore), Jianfei Cai (Monash University, Australia), and Jianmin Zheng (Nanyang Technological University, Singapore)	, 2,
Distant Object Manipulation with Adaptive Gains in Virtual Reality	739
Wormholes in VR: Teleporting Hands for Flexible Passive Haptics Reigo Ban (The University of Tokyo), Keigo Matsumoto (The University of Tokyo), Takuji Narumi (The University of Tokyo), and Hideaki Kuzuoka (The University of Tokyo)	748
Infinite Virtual Space Exploration Using Space Tiling and Perceivable Reset at Fixed Positions	750
Soon-Uk Kwon (Yonsei University, Republic of Korea), Sang-Bin Jeon (Yonsei University, Republic of Korea), June-Young Hwang (Yonsei University, Republic of Korea), Yong-Hun Cho (Yonsei University, Republic of Korea), Jinhyung Park (Yonsei University, Republic of Korea), and In-Kwon Lee (Yonsei University, Republic of Korea)	738
The Effects of Hand Tracking on User Performance: An Experimental Study of an Object Selection Based Memory Game Nima Jamalian (Goldsmiths, University of London), Marco Gillies (Goldsmiths, University of London), Frederic Fol Leymarie (Goldsmiths, University of London), and Xueni Pan (Goldsmiths, University of London)	768
TruVR: Trustworthy Cybersickness Detection using Explainable Machine Learning	777
VRDoc: Gaze-Based Interactions for VR Reading Experience Geonsun Lee (University of Maryland), Jennifer Healey (Adobe Research), and Dinesh Manocha (University of Maryland)	787
Arrow, Bézier Curve, or Halos? – Comparing 3D Out-of-View Object Visualization Techniques for Handheld Augmented Reality	797
Touching the Droid: Understanding and Improving Touch Precision with Mobile Devices in Virtual Reality	807

Temporal View Synthesis of Dynamic Scenes through 3D Object Motion Estimation with Multi-plane Images	817
Bridging the Gap Across Realities: Visual Transitions Between Virtual and Augmented Reality	827
Comparing Gaze-Supported Modalities with Empathic Mixed Reality Interfaces in Remote Collaboration Allison Jing (University of South Australia), Kunal Gupta (University of Auckland), Jeremy McDade (University of South Australia), Gun Lee (University of South Australia), and Mark Billinghurst (University of South Australia)	837
Auditory Feedback to Make Walking in Virtual Reality More Accessible M. Rasel Mahmud (The University of Texas), Michael Stewart (The University of Texas), Alberto Cordova (The University of Texas), and John Quarles (The University of Texas)	847
Layerable Apps: Comparing Concurrent and Exclusive Display of Augmented Reality Applications Brandon Huynh (University of California, Santa Barbara), Abby Wysopal (University of California, Santa Barbara), Vivian Ross (University of California, Santa Barbara), Jason Orlosky (Augusta University; Osaka University), and Tobias Höllerer (University of California, Santa Barbara)	857
Efficient Special Character Entry on a Virtual Keyboard by Hand Gesture-Based Mode Switching	864
Author Index	873