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

Virtual Conference 4 – 8 October 2021



IEEE Catalog Number: CFP21D63-POD **ISBN:**

978-1-6654-1299-5

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:	CFP21D63-POD
ISBN (Print-On-Demand):	978-1-6654-1299-5
ISBN (Online):	978-1-6654-1298-8

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



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

Table of Contents

Message from the ISMAR 2021 Poster Chairs	xix
Message from the ISMAR 2021 Workshop and Tutorial Chairs	xx
Message from the ISMAR 2021 Demos Chairs	
IEEE ISMAR 2021 - Workshops	xxii
IEEE ISMAR 2021 - Tutorials	
IEEE ISMAR 2021 - Panels	

Workshop 1: The 1st IEEE International Workshop on Mixed Reality Implications on Cultural Heritage Experience (MrICHE)

From Virtual Reality to Augmented Reality: Devices, Bodies, Places and Relationships
Visitor Artwork Ambient and how Making New Functions of Cultural Heritage by using Augmented Reality Within an Ambient Intelligence
CubeMuseum: An Augmented Reality Prototype of Embodied Virtual Museum
Accessible Tangible User Interfaces in eXtended Reality Experiences for Cultural Heritage
 Designing Historical Tours for Head-Worn AR

Transdisciplinary Approach to Augmented Reality Digital Heritage Mobile Applications .34..... Irina Tsokova (De Montfort University, United kingdom) and Adam Stephenson (De Montfort university, United kingdom)

Workshop 2: XR4Fashion: XR Solutions for the Fashion Industry

Research and Technology Hellas, Greece), Elisavet Chatzilari (Information Technologies Institute, Centre for Research and Technology Hellas, Greece), Spiros Nikolopoulos (Information Technologies Institute, Centre for Research and Technology Hellas, Greece), Ioannis Kompatsiaris (Information Technologies Institute, Centre for Research and Technology Hellas, Greece), David Gavilan (Metail Limited, UK), and Jim Downing (Metail Limited, UK)

Workshop 3: Mixed/Augmented Reality for Mental Health

Assessing Telepresence, Social Presence and Stress Response in a Virtual Reality Store .52 Yinshu Zhao (Massey University, New Zealand), Nilufar Baghaei (Massey University, New Zealand), Alexander Schnack (Massey University, New Zealand), and Lehan Stemmet (Auckland Institute of Studies, New Zealand)
Eye-Gaze, Inter-Brain Synchrony, and Collaborative VR in Conjunction with online
Counselling: A Pilot Study .57.
Ihshan Gumilar (The Empathic Computing Laboratory, Auckland
Bioengineering Institute, The University of Auckland, New Zealand),
Amit Barde (The Empathic Computing Laboratory, Auckland Bioengineering
Institute, The University of Auckland, New Zealand), Ashkan F. Hayati
(The Empathic Computing Laboratory, University of South Australia,
Australia), Mark Billinghurst (The Empathic Computing Laboratory,
Auckland Bioengineering Institute, The University of Auckland, New
Zealand, University of South Australia, Australia), and Sanjit Singh
(Rutgers University, United States)
Individualised Virtual Reality for Supporting Depression: Feedback from Mental Health Professionals .63
Nilufar Baghaei (Massey University, New Zealand), Atefeh Ahmadi
(University of Canterbury, New Zealand), Imran Khaliq (Media Design
School, New Zealand), and Hai-Ning Liang (Xi'an Jiaotong-Liverpool University, China)

Workshop 4: Universal Augmented Interaction (UNAI)

An XRI Mixed-Reality Internet-of-Things Architectural Framework Toward Immersive and Adaptive Smart Environments .68 Alexis Morris (OCAD University), Jie Guan (OCAD University), and Amna Azhar (OCAD University)
Immersive Experience Prototyping: using Mixed Reality to Integrate Real Devices in Virtual Simulated Contexts to Prototype Experiences with Mobile Apps .75 Helmut Schrom-Feiertag (AIT Austrian Institute of Technology), Georg Regal (AIT Austrian Institute of Technology), Jaison Puthenkalam (AIT Austrian Institute of Technology), and Stefan Suette (AIT Austrian Institute of Technology)
Workshop 5: PERCxR - Perceptual and Cognitive Issues in XR
Comparing Distance Judgments in Real and Augmented Reality .82 Jeanine K. Stefanucci (University of Utah, USA), Sarah Creem-Regehr (University of Utah, USA), and Bobby Bodenheimer (Vanderbilt University, USA)
Distance Estimation with Social Distancing: A Mobile Augmented Reality Study .87 Soumyajit Chakraborty (Vanderbilt University, USA), Jeanine Stefanucci (University of Utah, USA), Sarah Creem-Regehr (University of Utah, USA), and Bobby Bodenheimer (Vanderbilt University, USA)
Adapting Image Analysis Measures of Visual Clutter to Multiple Plane Augmented Reality User Interfaces .92 Jonathan Flittner (Virginia Tech) and Joseph L. Gabbard (Virginia Tech)
Effects of a Distracting Background and Focal Switching Distance in an Augmented Reality System .96 Mohammed Safayet Arefin (Mississippi State University), Nate Phillips (Mississippi State University), Alexander Plopski (University of Otago), and J. Edward Swan II (Mississippi State University)
Workshop 6: 1st Workshop on Replication in Extended Reality (WoRXR)

Reducing the Human Factor in Virtual Reality Research to Increase Reproducibility and Replicability 100.
Daniel Hepperle (Karlsruhe University of Applied Science & University of Hohenheim, Germany), Tobias Dienlin (University of Vienna, Austria), and Matthias Wölfel (Karlsruhe University of Applied Science & University of Hohenheim, Germany)
Reflections on a Comparative AR Study .106 Sven Hoffmann (University of Siegen), Florian Jasche (University of Siegen), and Thomas Ludwig (University of Siegen)

Posters

Comparing Head and AR Glasses Pose Estimation .109 Ahmet Firintepe (BMW Group Research, New Technologies, Innovations, Germany), Oussema Dhaouadi (BMW Group Research, New Technologies, Innovations, Germany), Alain Pagani (German Research Center for Artificial Intelligence (DFKI), Germany), and Didier Stricker (German Research Center for Artificial Intelligence (DFKI), Germany)
Perceived Transparency in Optical See-Through Augmented Reality .115 Lili Zhang (Munsell Color Science Lab, Rochester Institute of Technology, USA) and Michael J. Murdoch (Munsell Color Science Lab, Rochester Institute of Technology, USA)
Multi-Drone Collaborative Trajectory Optimization for Large-Scale Aerial 3D Scanning .121 Fangping Chen (Peking University), Yuheng Lu (Peking University), Binbin Cai (Beijing Yunsheng Intelligent Technology Co., Ltd.), and Xiaodong Xie (Peking University)
Gaze-Adaptive Subtitles Considering the Balance Among Vertical/Horizontal and Depth of Eye Movement .127 Yusuke Shimizu (Kobe University), Ayumi Ohnishi (Kobe University), Tsutomu Terada (Kobe University), and Masahiko Tsukamoto (Kobe University)
Learning to Perceive: Perceptual Resolution Enhancement for VR Display with Efficient Neural Network Processing .133 Wen-Tsung Hsieh (Graduate Institute of Electronics Engineering, National Taiwan University) and Shao-Yi Chien (Graduate Institute of Electronics Engineering, National Taiwan University)
VR Collaboration in Large Companies: An Interview Study on the Role of Avatars .139 Natalie Hube (Mercedes-Benz AG), Katrin Angerbauer (VISUS Institute, University of Stuttgart), Daniel Pohlandt (Mercedes-Benz AG), Kresimir Vidackovic (Faculty Information and Communication, Hochschule der Medien - University of Applied Sciences), and Michael SedImair (VISUS Institute, University of Stuttgart)
3D Photography with One-Shot Portrait Relighting .145 Yunfei Liu (Beihang University, China), Sijia Wen (Beihang University, China, Peng Cheng Laboratory, Shenzhen, China), and Feng Lu (Beihang University, China, Peng Cheng Laboratory, Shenzhen, China)
Motion and Meaning: Sample-Level Nonlinear Analyses of Virtual Reality Tracking Data .147 Mark Roman Miller (Stanford University, USA), Hanseul Jun (Stanford University, USA), and Jeremy N. Bailenson (Stanford University, USA)
 Analysis and Validation for Kinematic and Physiological Data of VR Training System .153 Shuwei Chen (Beihang University, China), Ben Hu (Beihang University, China), Yang Gao (Beihang University, China, Tonghui Technology Co., Ltd., Hangzhou), Yang Liu (Sir Run Run Shaw Hospital, ZUSM), Zhiping Liao (Sir Run Run Shaw Hospital, ZUSM), Jianhua Li (Sir Run Run Shaw Hospital, ZUSM), and Aimin Hao (Beihang University, China, Research Unit of Virtual Human and Virtual Surgery, CAMS, Peng Cheng Laboratory, China)

Exploring the Effect of Visual Cues on Eye Gaze During AR-Guided Picking and Assembly Tasks 159
Arne Seeliger (ETH Zurich), Gerrit Merz (Karlsruhe Institute of Technology), Christian Holz (ETH Zurich), and Stefan Feuerriegel (ETH Zurich)
Visual SLAM with Graph-Cut Optimized Multi-Plane Reconstruction .165 Fangwen Shu (German Research Center for Artificial Intelligence (DFKI)), Yaxu Xie (German Research Center for Artificial Intelligence (DFKI)), Jason Rambach (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))
COVINS: Visual-Inertial SLAM for Centralized Collaboration .17.1 Patrik Schmuck (Vision for Robotics Lab, ETH Zurich, Switzerland), Thomas Ziegler (Vision for Robotics Lab, ETH Zurich, Switzerland), Marco Karrer (Vision for Robotics Lab, ETH Zurich, Switzerland), Jonathan Perraudin (Vision for Robotics Lab, ETH Zurich, Switzerland), and Margarita Chli (Vision for Robotics Lab, ETH Zurich, Switzerland)
An Evaluation of Virtual Reality for Fear Arousal Safety Training in the Construction Industry .177 Thuong Hoang (Deakin University, Australia), Stefan Greuter (Deakin University, Australia), Simeon Taylor (Deakin University, Australia), George Aranda (Deakin University, Australia), and Gerard T Mulvany (Deakin University, Australia)
Enabling Collaborative Interaction with 360° Panoramas Between Large-Scale Displays and Immersive Headsets .183 Leah Emerson (University of St. Thomas, USA), Riley Lipinski (University of St. Thomas, USA), Heather Shirey (University of St. Thomas, USA), Theresa Malloy (University of St. Thomas, USA), and Thomas Marrinan (University of St. Thomas, USA)
An RGB-D Refinement Solution for Accurate Object Pose Estimation .189 Lounès Saadi (LITIS, INSA Rouen Normandie, Saint-Étienne-du-Rouvray, Diota, France), Bassem Besbes (Research Department, Diota, France), Sebastien Kramm (LITIS, Université Rouen Normandie, France), and Abdelaziz Bensrhair (LITIS, INSA Rouen Normandie, Saint Etienne de Rouvray, France)
Novel Augmented Reality Enhanced Solution Towards Vocational Training for People with Mental Disabilities .195 Brian Soon Wei Chiam (Health and Social Sciences Cluster, Singapore Institute of Technology), Ivy Mun Wah Leung (Health and Social Sciences Cluster, Singapore Institute of Technology), Oran Zane Devilly (InfoComm Technology Cluster, Singapore Institute of Technology), Clemen Yun Da Ow (InfoComm Technology Cluster, Singapore Institute of Technology), Frank Yunqing Guan (InfoComm Technology Cluster, Singapore Institute of Technology), and Bhing Leet Tan (Health and Social Sciences Cluster, Singapore Institute of Technology)

Manipulating Rotational Perception in Virtual Reality .201
Jude Afana (University of Nottingham), Joe Marshall (University of Nottingham), and Paul Tennent (University of Nottingham)
Focus-Aware Retinal Projection-Based Near-Eye Display .207.
Mayu Kaneko (Tokyo Institute of Technology), Yuichi Hiroi (Tokyo
Institute of Technology), and Yuta Itoh (The University of Tokyo /
RIKEN AIP)
Finding a Range of Perceived Natural Visual Walking Speed for Stationary Travelling
Techniques in VR .209.
Nilotpal Biswas (Indian Institute of Technology Guwahati) and Samit
Bhattacharya (Indian Institute of Technology Guwahati)
A Nugget-Based Concept for Creating Augmented Reality .212
Linda Rau (RheinMain University of Applied Sciences), Robin Horst
(RheinMain University of Applied Sciences), Yu Liu (RheinMain
University of Applied Sciences), and Ralf Dörner (RheinMain University
of Applied Sciences)
PanoCue: An Efficient Visual Cue With a Omnidirectional Panoramic View for Finding a
Target in 3D Space .218
SeungA Chung (Ewha Womans University, South Korea), Hwayeon Joh (Ewha
Womans University, South Korea), Eunji Lee (Ewha Womans University,
South Korea), and Uran Oh (Ewha Womans University, South Korea)
Interactive Embodied Agent for Navigation in Virtual Environments .224
Te Cao (State Key Laboratory of Virtual Reality Technology and
Systems, China, Beihang University, China), Chong Cao (State Key
Laboratory of Virtual Reality Technology and Systems, China, Beihang
University, China), Yifan Guo (Beihang University, China), Guanyi Wu
(Beihang University, China), and Xukun Shen (State Key Laboratory of
Virtual Reality Technology and Systems, China, Beihang University,
China)
A Comparison of Common Video Game Versus Real-World Heads-Up-Display Designs for the
Purpose of Target Localization and Identification .228.
Yanqiu Tian (University of Technology Sydney, Faculty of Engineering
and Information Technology, Australian Artificial Intelligence
Institute, Australia), Alexander George Minton (University of
Technology Sydney, Faculty of Engineering and Information Technology,
Australian Artificial Intelligence Institute, Australia), Howe Yuan
Zhu (University of Technology Sydney, Faculty of Engineering and
Information Technology, Australian Artificial Intelligence Institute,
Australia), Gina Notaro (Advanced Technology Laboratories, Lockheed
Martin, United States), Raquel Galvan (Lockheed Martin, United
States), Yu-Kai Wang (University of Technology Sydney, Faculty of
Engineering and Information Technology, Australian Artificial
Intelligence Institute, Australia), Hsiang-Ting Chen (University of
Adelaide, Australia), James Allen (Advanced Technology Laboratories,
Lockheed Martin, United States), Matthias D Ziegler (Lockheed Martin,
United States), and Chin-Teng Lin (University of Technology Sydney,
Faculty of Engineering and Information Technology, Australian
Artificial Intelligence Institute, Australia)

Evaluation of Visual Requirements and Software-Design for Immersive Visibility in
Industrial Applications .234
Maximilian Rosilius (Institute Digital Engineering, University of
Applied Sciences Würzburg-Schweinfurt), Benedikt Wirsing (Institute
Digital Engineering, University of Applied Sciences
Würzburg-Schweinfurt), Ingo von Eitzen (Institute of Psychology,
University of Würzburg), Markus Wilhelm (Institute Digital
Engineering, University of Applied Sciences Würzburg-Schweinfurt), Jan
Schmitt (Institute Digital Engineering, University of Applied Sciences
Würzburg-Schweinfurt), Bastian Engelmann (Institute Digital
Engineering, University of Applied Sciences Würzburg-Schweinfurt), and
Volker Bräutigam (Institute Digital Engineering, University of Applied
Sciences Würzburg-Schweinfurt)
3D Volume Visualization and Screen-Based Interaction with Dynamic Ray Casting on
Autostereoscopic Display 240
Ruiyang Li (Tsinghua University, China), Tianqi Huang (Tsinghua
University, China), Hanying Liang (Tsinghua University, China), Boxuan
Han (Tsinghua University, China), Xinran Zhang (Tsinghua University,
China), and Hongen Liao (Tsinghua University, China)
Occlusion Handling in Outdoor Augmented Reality using a Combination of Map Data and
Instance Segmentation .246
Takaya Ogawa (NTT Docomo Inc.) and Tomohiro Mashita (Osaka University)
A Japanese Character Flick-Input Interface for Entering Text in VR .251
Ryota Takahashi (Osaka University), Shizuka Shirai (Osaka University),
Jason Orlosky (Osaka University), Yuki Uranishi (Osaka University),
and Haruo Takemura (Osaka University)
Designing an Extended Reality Application to Expand Clinic-Based Sensory Strategies for
Autistic Children Requiring Substantial Support: Participation of Practitioners 254
Valentin Bauer (Université Paris-Saclay, CNRS, LISN, VENISE team),
Tifanie Bouchara (HeSam Universite, CNAM CEDRIC, ILJ team), and
Patrick Bourdot (University Paris-Saclay CNRS, LISN, VENISE team)
Augmented Reality Interface for Sailing Navigation: a User Study for Wind Representation .260
Francesco Laera (Polytechnic University of Bari), Vito Modesto
Manghisi (Polytechnic University of Bari), Alessandro Evangelista
(Polytechnic University of Bari), Mario Massimo Foglia (Polytechnic
University of Bari), and Michele Fiorentino (Polytechnic University of
Bari)
Walking Through Walls: The Effect of Collision-Based Feedback on Affordance Judgments in
Augmented Reality .266.
Holly C. Gagnon (University of Utah, USA), Dun Na (Vanderbilt
University, USA), Keith Heiner (University of Utah, USA), Jeanine
Stefanucci (University of Utah, USA), Sarah Creem-Regehr (University
of Utah, USA), and Bobby Bodenheimer (Vanderbilt University, USA)
Mobile Augmented Reality as a Field-Assistance Tool in Urban Maintenance .268
André Rodrigues (NOVA LINCS, Department of Informatics, Portugal),
Nuno Correia (NOVA LINCS, Department of Informatics, Portugal), and
Fernando Birra (NOVA LINCS, Department of Informatics, Portugal)

A Mixed-Reality System to Promote Child Engagement in Remote Intergenerational Storytelling 27.4 Jennifer Healey (Adobe Research), Duotun Wang (University of Maryland, College Park), Curtis Wigington (Adobe Research), Tong Sun (Adobe Research), and Huaishu Peng (University of Maryland, College Park)
Indicators of Training Success in Virtual Reality using Head and Eye Movements .280 Joy Gisler (ETH Zurich), Johannes Schneider (University of Liechtenstein), Joshua Peter Handali (University of Liechtenstein), Valentin Holzwarth (University of Liechtenstein), Christian Hirt (ETH Zurich), Wolfgang Fuhl (University of Tuebingen), Jan vom Brocke (University of Liechtenstein), and Andreas Kunz (ETH Zurich)
Depth Inpainting via Vision Transformer .286 Ilya Makarov (HSE University, Artificial Intelligence Research Institute, Russia) and Gleb Borisenko (HSE University, Russia)
Future Visions for Higher Education: An Investigation of the Benefits of Virtual Reality for Teaching University Students .292 Gary Burnett (University of Nottingham), Rebekah Kay (University of Nottingham), and Catherine Harvey (University of Nottingham)
Compelling AR Earthquake Simulation with AR Screen Shaking .298. Setthawut Chotchaicharin (Nara Institute of Science and Technology), Johannes Schirm (Nara Institute of Science and Technology), Naoya Isoyama (Nara Institute of Science and Technology), Hideaki Uchiyama (Nara Institute of Science and Technology), and Kiyoshi Kiyokawa (Nara Institute of Science and Technology)
Reproduction of Environment Reflection using Extrapolation of Front Camera Images in Mobile AR .300 Shun Odajima (Saitama University) and Takashi Komuro (Saitama University)
Light4AR: a Shadow-Based Estimator of Multiple Light Sources in Interactive Time for More Photorealistic AR Experiences .304 Matthieu Fradet (Interdigital), Patrice Hirtzlin (Interdigital), Pierrick Jouet (Interdigital), Anthony Laurent (Interdigital), and Caroline Baillard (Interdigital)
Subtle Attention Guidance for Real Walking in Virtual Environments .310 Emanuele Nonino (ETH Zurich), Joy Gisler (ETH Zurich), Valentin Holzwarth (University of Liechtenstein), Christian Hirt (ETH Zurich), and Andreas Kunz (ETH Zurich)
ASAP: Auto-Generating Storyboard and Previz with Virtual Humans .316 Hanseob Kim (Korea Institute of Science and Technology), Ghazanfar Ali (Korea Institute of Science and Technology, University of Science and Technology), and Jae-In Hwang (Korea Institute of Science and Technology)

Simultaneous Real Walking and Asymmetric Input in Virtual Reality with a Smartphone-Based Hybrid Interface .321
Li Zhang (Cyber-Physical Interaction Lab, Northwestern Polytechnical University), Weiping He (Cyber-Physical Interaction Lab, Northwestern
Polytechnical University), Zhiwei Cao (Cyber-Physical Interaction Lab,
Northwestern Polytechnical University), Shuxia Wang (Cyber-Physical
Interaction Lab, Northwestern Polytechnical University), Huidong Bai
(Auckland Bioengineering Institute, The University of Auckland), and Mark Billinghurst (Auckland Bioengineering Institute, The University
of Auckland)
Towards In-Situ Authoring of AR Visualizations with Mobile Devices .324 Marc Satkowski (Interactive Media Lab Dresden, Technische Universität
Dresden), Weizhou Luo (Interactive Media Lab Dresden, Technische
Universität Dresden), and Raimund Dachselt (Interactive Media Lab
Dresden, Technische Universität Dresden)
A Toolkit to Evaluate and Characterize the Collaborative Process in Scenarios of Remote Collaboration Supported by AR .326
Bernardo Marques (IEETA, DETI, University of Aveiro, Portugal), Samuel
Silva (IEETA, DETI, University of Aveiro, Portugal), Paulo Dias
(IEETA, DETI, University of Aveiro, Portugal), and Beatriz Sousa Santos (IEETA, DETI, University of Aveiro, Portugal)
Evaluating Wearable Tactile Feedback Patterns During a Virtual Reality Fighting Game .328 Dixuan Cui (Purdue University, U.S.A.) and Christos Mousas (Purdue
University, U.S.A.)
Exploring and Slicing Volumetric Medical Data in Augmented Reality using a Spatially-Aware
Exploring and Slicing Volumetric Medical Data in Augmented Reality using a Spatially-Aware Mobile Device .334 <i>Weizhou Luo (Interactive Media Lab Dresden, Technische Universität</i>
Mobile Device .334
Mobile Device .334 Weizhou Luo (Interactive Media Lab Dresden, Technische Universität Dresden), Eva Goebel (Interactive Media Lab Dresden, Technische Universität Dresden), Patrick Reipschläger (Interactive Media Lab
Mobile Device .334 Weizhou Luo (Interactive Media Lab Dresden, Technische Universität Dresden), Eva Goebel (Interactive Media Lab Dresden, Technische Universität Dresden), Patrick Reipschläger (Interactive Media Lab Dresden, Technische Universität Dresden), Mats Ole Ellenberg
Mobile Device .334 Weizhou Luo (Interactive Media Lab Dresden, Technische Universität Dresden), Eva Goebel (Interactive Media Lab Dresden, Technische Universität Dresden), Patrick Reipschläger (Interactive Media Lab Dresden, Technische Universität Dresden), Mats Ole Ellenberg (Interactive Media Lab Dresden, Technische Universität Dresden), and
Mobile Device .334Weizhou Luo (Interactive Media Lab Dresden, Technische Universität Dresden), Eva Goebel (Interactive Media Lab Dresden, Technische Universität Dresden), Patrick Reipschläger (Interactive Media Lab Dresden, Technische Universität Dresden), Mats Ole Ellenberg (Interactive Media Lab Dresden, Technische Universität Dresden), and Raimund Dachselt (Interactive Media Lab Dresden, Technische
 Mobile Device .334 Weizhou Luo (Interactive Media Lab Dresden, Technische Universität Dresden), Eva Goebel (Interactive Media Lab Dresden, Technische Universität Dresden), Patrick Reipschläger (Interactive Media Lab Dresden, Technische Universität Dresden), Mats Ole Ellenberg (Interactive Media Lab Dresden, Technische Universität Dresden), and Raimund Dachselt (Interactive Media Lab Dresden, Technische Universität Dresden) Device-Agnostic Augmented Reality Rendering Pipeline for AR in Medicine .340 Fabrizio Cutolo (University of Pisa), Nadia Cattari (University of
 Mobile Device .334 Weizhou Luo (Interactive Media Lab Dresden, Technische Universität Dresden), Eva Goebel (Interactive Media Lab Dresden, Technische Universität Dresden), Patrick Reipschläger (Interactive Media Lab Dresden, Technische Universität Dresden), Mats Ole Ellenberg (Interactive Media Lab Dresden, Technische Universität Dresden), and Raimund Dachselt (Interactive Media Lab Dresden, Technische Universität Dresden) Device-Agnostic Augmented Reality Rendering Pipeline for AR in Medicine .340
 Mobile Device .334 Weizhou Luo (Interactive Media Lab Dresden, Technische Universität Dresden), Eva Goebel (Interactive Media Lab Dresden, Technische Universität Dresden), Patrick Reipschläger (Interactive Media Lab Dresden, Technische Universität Dresden), Mats Ole Ellenberg (Interactive Media Lab Dresden, Technische Universität Dresden), and Raimund Dachselt (Interactive Media Lab Dresden, Technische Universität Dresden) Device-Agnostic Augmented Reality Rendering Pipeline for AR in Medicine .340 Fabrizio Cutolo (University of Pisa), Nadia Cattari (University of Pisa), Marina Carbone (University of Pisa), Renzo D'Amato (University of Pisa), and Vincenzo Ferrari (University of Pisa) Tactile Telepresence for Isolated Patients .346
 Mobile Device .334
 Mobile Device .334 Weizhou Luo (Interactive Media Lab Dresden, Technische Universität Dresden), Eva Goebel (Interactive Media Lab Dresden, Technische Universität Dresden), Patrick Reipschläger (Interactive Media Lab Dresden, Technische Universität Dresden), Mats Ole Ellenberg (Interactive Media Lab Dresden, Technische Universität Dresden), and Raimund Dachselt (Interactive Media Lab Dresden, Technische Universität Dresden) Device-Agnostic Augmented Reality Rendering Pipeline for AR in Medicine .340 Fabrizio Cutolo (University of Pisa), Nadia Cattari (University of Pisa), Marina Carbone (University of Pisa), Renzo D'Amato (University of Pisa), and Vincenzo Ferrari (University of Pisa) Tactile Telepresence for Isolated Patients .346
 Mobile Device 334. Weizhou Luo (Interactive Media Lab Dresden, Technische Universität Dresden), Eva Goebel (Interactive Media Lab Dresden, Technische Universität Dresden), Patrick Reipschläger (Interactive Media Lab Dresden, Technische Universität Dresden), Mats Ole Ellenberg (Interactive Media Lab Dresden, Technische Universität Dresden), and Raimund Dachselt (Interactive Media Lab Dresden, Technische Universität Dresden) Device-Agnostic Augmented Reality Rendering Pipeline for AR in Medicine .340. Fabrizio Cutolo (University of Pisa), Nadia Cattari (University of Pisa), Marina Carbone (University of Pisa), Renzo D'Amato (University of Pisa), and Vincenzo Ferrari (University of Pisa) Tactile Telepresence for Isolated Patients .346. Nafisa Mostofa (University of Central Florida, USA), Indira Avendano (University of Central Florida, USA), Ryan P. McMahan (University of Central Florida, USA), Norma E. Conner (University of Central Florida, USA), Mindi Anderson (University of Central Florida, USA), and Gregory
 Mobile Device .334. Weizhou Luo (Interactive Media Lab Dresden, Technische Universität Dresden), Eva Goebel (Interactive Media Lab Dresden, Technische Universität Dresden), Patrick Reipschläger (Interactive Media Lab Dresden, Technische Universität Dresden), Mats Ole Ellenberg (Interactive Media Lab Dresden, Technische Universität Dresden), and Raimund Dachselt (Interactive Media Lab Dresden, Technische Universität Dresden) Device-Agnostic Augmented Reality Rendering Pipeline for AR in Medicine .340. Fabrizio Cutolo (University of Pisa), Nadia Cattari (University of Pisa), Marina Carbone (University of Pisa), Renzo D'Amato (University of Pisa), and Vincenzo Ferrari (University of Pisa) Tactile Telepresence for Isolated Patients .346. Nafisa Mostofa (University of Central Florida, USA), Indira Avendano (University of Central Florida, USA), Ryan P. McMahan (University of Central Florida, USA), Norma E. Conner (University of Central Florida,
 Mobile Device 334. Weizhou Luo (Interactive Media Lab Dresden, Technische Universität Dresden), Eva Goebel (Interactive Media Lab Dresden, Technische Universität Dresden), Patrick Reipschläger (Interactive Media Lab Dresden, Technische Universität Dresden), Mats Ole Ellenberg (Interactive Media Lab Dresden, Technische Universität Dresden), and Raimund Dachselt (Interactive Media Lab Dresden, Technische Universität Dresden) Device-Agnostic Augmented Reality Rendering Pipeline for AR in Medicine .340. Fabrizio Cutolo (University of Pisa), Nadia Cattari (University of Pisa), Marina Carbone (University of Pisa), Renzo D'Amato (University of Pisa), and Vincenzo Ferrari (University of Pisa) Tactile Telepresence for Isolated Patients .346. Nafisa Mostofa (University of Central Florida, USA), Indira Avendano (University of Central Florida, USA), Ryan P. McMahan (University of Central Florida, USA), Norma E. Conner (University of Central Florida, USA), Mindi Anderson (University of Central Florida, USA), and Gregory

Research on the Usability of Hand Motor Function Training Based on VR System .354..... Yang Gao (State Key Laboratory of Virtual Reality Technology and Systems, BUAA; Beijing Advanced Innovation Center for Biomedical Engineering, BUAA; Research Unit of Virtual Human and Virtual Surgery, Chinese Academy of Medical Sciences, China), Yingnan Zhai (State Key Laboratory of Virtual Reality Technology and Systems, BUAA), Mingyang Hao (Key Laboratory for Biomechanics and Mechanobiology of Ministry of Education, China), Lizhen Wang (Beijing Advanced Innovation Center for Biomedical Engineering, BUAA; Key Laboratory for Biomechanics and Mechanobiology of Ministry of Education, China), and Aimin Hao (State Key Laboratory of Virtual Reality Technology and Systems, BUAA; Beijing Advanced Innovation Center for Biomedical Engineering, BUAA; Research Unit of Virtual Human and Virtual Surgery, Chinese Academy of Medical Sciences, China) Augmented Reality Meets Non-Fungible Tokens: Insights Towards Preserving Property Rights .359 Mihai Duguleana (University Transilvania of Brasov) and Florin *Gîrbacia (University Transilvania of Brasov)* VRSmartphoneSketch: Augmenting VR Controller With A Smartphone For Mid-air Sketching .362 Shouxia Wang (Cyber-physical Interaction Lab, Northwestern Polytechnical University, China), Li Zhang (Cyber-physical Interaction Lab, Northwestern Polytechnical University, China), Jingjing Kang (Cyber-physical Interaction Lab, Northwestern Polytechnical University, China), Shuxia Wang (Cyber-physical Interaction Lab, Northwestern Polytechnical University, China), and Weiping He (Cyber-physical Interaction Lab, Northwestern Polytechnical University, China) Positive Computing in Virtual Reality Industrial Training .364..... Michele Gattullo (Polytechnic University of Bari), Enricoandrea Laviola (Polytechnic University of Bari), Michele Fiorentino (Polytechnic University of Bari), and Antonio E. Uva (Polytechnic University of Bari) A Classification of Augmented Reality Approaches for Spatial Data Visualization .367..... Kostas Cheliotis (Laboratory of Cartography, National Technical University of Athens), Fotis Liarokapis (CYENS - Centre of Excellence), Margarita Kokla (Laboratory of Cartography, National Technical University of Athens), Eleni Tomai (Laboratory of Cartography, National Technical University of Athens), Katerina Pastra (Institute for Language and Speech Processing, ATHENA Research Center), Athanasia Darra (, National Technical University of Athens), Maria Bezerianou (Laboratory of Cartography, Surveying and Geoinformatics Engineering, National Technical University of Athens), and Marinos Kavouras (Laboratory of Cartography, Surveying and Geoinformatics Engineering, National Technical University of Athens) Augmenting Human Perception: Mediation of Extrasensory Signals in Head-Worn Augmented Reality 373 Austin Erickson (University of Central Florida, United States), Dirk Reiners (University of Central Florida, United States), Gerd Bruder (University of Central Florida, United States), and Gregory Welch

(University of Central Florida, United States)

Revive Family Photo Albums Through a Collaborative Environment Exploiting the HoloLens 2 .37.8 Lorenzo Stacchio (University of Bologna), Alessia Angeli (University of Bologna), Shirin Hajahmadi (University of Bologna), and Gustavo Marfia (University of Bologna)
An Empirical Study of Size Discrimination in Augmented Reality .384 Liwen Wang (City University of Hong Kong) and Christian Sandor (City University of Hong Kong)
Watch-Your-Skiing: Visualizations for VR Skiing using Real-Time Body Tracking .387 Xuan Zhang (Tokyo Institute of Technology), Erwin Wu (Tokyo Institute of Technology), and Hideki Koike (Tokyo Institute of Technology)
Fisheye vs Rubber Sheet: Supporting Visual Search and Fine Motor Skills in Augmented
Reality 389 Qiaochu Wang (City University of Hong Kong) and Christian Sandor (City University of Hong Kong)
A Grasp on Reality: Understanding Grasping Patterns for Object Interaction in Real and Virtual Environments .391
Andreea Dalia Blaga (Birmingham City University), Maite Frutos-Pascual (Birmingham City University), Chris Creed (Birmingham City University), and Ian Williams (Birmingham City University)
A Study of Human-Machine Teaming For Single Pilot Operation with Augmented Reality .397 Narek Minaskan (German Research Center for Artificial Intelligence DFKI, Germany), Alain Pagani (German Research Center for Artificial Intelligence, Germany), Charles-Alban Dormoy (Université de Bordeaux, CATIE, France), Jean-Marc Andre (IMS, Bordeaux INP-ENSC, France), and Didier Stricker (German Research Center for Artificial Intelligence, Germany, TU Kaiserslautern, Germany)
Augmented Reality in Chinese Language Pronunciation Practice .403 Daria Sinyagovskaya (University of Central Florida, USA) and John Murray (University of Central Florida, USA)
 Exploring Augmented Reality Privacy Icons for Smart Home Devices and Their Effect on Users' Privacy Awareness .409. Kathrin Knutzen (Ilmenau University of Technology, Germany), Florian Weidner (Ilmenau University of Technology, Germany), and Wolfgang Broll (Ilmenau University of Technology, Germany)
Socially Distanced: Have user Evaluation Methods for Immersive Technologies Changed During the COVID-19 Pandemic? .415 Becky Spittle (DMT Lab, Birmingham City University, United Kingdom), Wenge Xu (DMT Lab, Birmingham City University, United Kingdom), Maite Frutos-Pascual (DMT Lab, Birmingham City University, United Kingdom), Chris Creed (DMT Lab, Birmingham City University, United Kingdom), and Ian Williams (DMT Lab, Birmingham City University, United Kingdom)
Analysing a UI's Impact on the Usability of Hands-Free Interaction on Smart Glasses .421 Michael Prilla (Clausthal University of Technology) and Alexander Marc Mantel (Clausthal University of Technology)
Global Heading Estimation For Wide Area Augmented Reality using Road Semantics For Geo-referencing .427 Taragay Oskiper (SRI International), Supun Samarasekera (SRI International), and Rakesh Kumar (SRI International)

Designing a Multi-Modal Communication System for the Deaf and Hard-of-Hearing Users .429 Gi-bbeum Lee (Korean Advanced Institute of Science and Technology), Hyuckjin Jang (Korea Advanced Institute of Science and Technology), Hyundeok Jeong (Korea Advanced Institute of Science and Technology), and Woontack Woo (Korea Advanced Institute of Science and Technology)
Multi-Scale Mixed Reality Collaboration for Digital Twin .435 Hyung-il Kim (Korea Advanced Institute of Science and Technology), Taehei Kim (Korea Advanced Institute of Science and Technology), Eunhwa Song (Korea Advanced Institute of Science and Technology), Seo Young Oh (Korea Advanced Institute of Science and Technology), Dooyoung Kim (Korea Advanced Institute of Science and Technology), and Woontack Woo (Korea Advanced Institute of Science and Technology)
 Focus Group on Social Virtual Reality in Social Virtual Reality: Effects on Emotion and Self-Awareness .437. Patricia Manyuru (The University of Queensland), Chelsea Dobbins (The University of Queensland), Benjamin Matthews (The University of Queensland), Oliver Baumann (Bond University), and Arindam Dey (The University of Queensland)
XR Mobility Platform: Multi-Modal XR System Mounted on Autonomous Vehicle for Passenger's Comfort Improvement .439 Taishi Sawabe (Nara Institute of Science and Technology), Masayuki Kanbara (Nara Institute of Science and Technology), Yuichiro Fujimoto (Nara Institute of Science and Technology), and Hirokazu Kato (Nara Institute of Science and Technology)
 Dynamic Content Generation for Augmented Technical Support .441 Sinem Güven Kaya (IBM T. J. Watson Research Center), Bing Zhou (IBM T. J. Watson Research Center), Rohan R. Arora (IBM T. J. Watson Research Center), Noah Zheutlin (IBM T. J. Watson Research Center), Gerard Vanloo (IBM T. J. Watson Research Center), and Elif K. Eyigoz (IBM T. J. Watson Research Center)
Contest
Conect - An Application for Hybrid Conferences .447 Lucas Secret (Arts et Métiers Institute of Technology, LISPEN, HESAM Université), Eloise Minder (Arts et Métiers Institute of Technology, LISPEN, HESAM Université), and Jean-Rémy Chardonnet (Arts et Métiers Institute of Technology, LISPEN, HESAM Université)
Hybrid Conference Experiences in the ARENA .449. Nuno Pereira (Carnegie Mellon University), Anthony Rowe (Carnegie Mellon University), Michael W. Farb (Carnegie Mellon University), Ivan Liang (Carnegie Mellon University), Edward Lu (Carnegie Mellon University), and Eric Riebling (Carnegie Mellon University)

The Owl: Immersive Telepresence Communication for Hybrid Conferences .451..... Redouane Kachach (Nokia Bell Labs), Sandra Morcuende (Nokia Bell Labs), Diego Gonzalez-Morin (Nokia Bell Labs), Pablo Perez (Nokia Bell Labs), Ester Gonzalez-Sosa (Nokia Bell Labs), Francisco Pereira-Vega (Nokia Bell Labs), and Alvaro Villegas (Nokia Bell Labs)

Doctoral Consortium

Using Context and Physiological Cues to Improve Emotion Recognition in Virtual Reality .453 Kunal Gupta (Empathic Computing Lab, University of Auckland)
Doctoral Consortium: Human Aspects of Virtual Characters .457 Radoslaw Sterna (Emotion and Perception Lab, Institute of Psychology, Jagiellonian University in Kraków)
Designing Augmented Reality Virtual Displays for Productivity Work .459 Leonardo Pavanatto (Center for Human-Computer Interaction, Virginia Tech, USA)
Maximising the Transferability of Interaction Techniques for Immersive Technologies .461 Becky Spittle (DMT Lab, Birmingham City University, United Kingdom)
Amplifying Realities: Gradual and Seamless Scaling of Visual and Auditory Stimuli in Extended Reality .465 Zubin Choudhary (University of Central Florida)
Context-Aware Markerless Augmented Reality for Shared Educational Spaces .469 <i>Tim Scargill (Duke University)</i>
The Impact of Gaze Cues in Mixed Reality Collaborations .473 Allison Jing (University of South Australia)
Designing Virtual Pedagogical Agents and Mentors for Extended Reality .47.6 Tiffany D. Do (University of Central Florida)
As-Built Industrial Scene Reconstruction Based on Photogrammetry and Prior-Knowledge for Extended Reality Scenarios .480 Linda Rudolph (Technical University of Munich) and Gudrun Klinker (Technical University of Munich)
Depth Perception using X-Ray Visualizations .483 Thomas J. Clarke (University of South Australia)
Vision-Based Acoustic Information Retrieval for Interactive Sound Rendering .487 Mattia Colombo (DMT Lab, Birmingham City University)
Inter-Brain Synchronization During Collaboration in Virtual Reality .491 Ihshan Gumilar (The Empathic Computing Laboratory, Auckland Bioengineering Institute, The University of Auckland)

Research Demos

Demo: The First Open AR Cloud Testbed .495. James Jackson (Open AR Cloud), Michael Vogt (Open AR Cloud), Gábor Sörös (Open AR Cloud), Mikel Salazar (Open AR Cloud), and Sergey Fedorenko (Open AR Cloud)

Co-Drive: the Experience of a Shared car Trip Between a Driver and a Remote Passenger .497...... Laura Boffi (IDAUP, University of Ferrara, Italy), Giuseppe Mincolelli (University of Ferrara, Italy), Simone Bertucci (Ericsson R&D, Italy), Lorenzo Gammarota (Ericsson R&D, Italy), Fabio Pes (Ericsson R&D, Italy), and Marco Garofoli (Ericsson R&D, Italy)

Virtual Negotiation Training "Beat the Bot" .500 Jan Fiedler (University of Applied Sciences Neu-Ulm, Germany), Barbara Dannenmann (University of Applied Sciences Neu-Ulm, Germany), Simon Oed (University of Applied Sciences Neu-Ulm, Germany), and Alexander Kracklauer (University of Applied Sciences Neu-Ulm, Germany)
Cuboid-Shaped Space Recognition from Noisy Point Cloud for Indoor AR Workspace .502 Ki-Sik Kim (Incheon National University, Republic of Korea) and Jong-Seung Park (Incheon National University, Republic of Korea)
Two-way Augmented Reality Co-Location Under Telemedicine Context .504 Meng Li (TU Delft / Xi'an Jiaotong University), Tom Slijkhuis (Royal Philips), Remko Huigen (Maritime Medical Applications BV), Armagan Albayrak (TU Delft), and Daan van Eijk (TU Delft)
Designing VRPT Experience for Empathy Toward out-Groups using Critical Incidents and Cultural Explanations .506 Daniela Hekiert (SWPS University of Social Sciences and Humanities), Magdalena Igras-Cybulska (AGH University of Science and Technology), and Artur Cybulski (Upgrade Artur Cybulski)
Prototype of Force Feedback Tool for Mixed Reality Applications .508 Ian Gonsher (Brown University) and Zhenhong Lei (Rhode Island School of Design)
MusiKeys: Investigating Auditory-Physical Feedback Replacement Technique for Mid-air Typing .510 Alexander Krasner (Virginia Tech), Joseph L. Gabbard (Grimley Widgets, Inc.), and Gary Burnett (University of Nottingham)
Deepfake Portraits in Augmented Reality for Museum Exhibits .513 Nathan Wynn (University of Georgia), Kyle Johnsen (University of Georgia), and Nicholas Gonzalez (University of Georgia)

Author Index 515	
------------------	--