2020 IEEE Conference on Virtual Reality and 3D User Interfaces (VR 2020)

Atlanta, Georgia, USA 22 – 26 March 2020



IEEE Catalog Number: ISBN: CFP20VIR-POD 978-1-7281-5609-5

Copyright © 2020 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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP20VIR-POD 978-1-7281-5609-5 978-1-7281-5608-8 2642-5246

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



2020 IEEE Conference on Virtual Reality and 3D User Interfaces (VR) **VR 2020**

Table of Contents

General Chairs Message _xix
Conference Paper Program Chairs Message .xx
IEEE Visualization and Graphics Technical Committee (VGTC) xxii
Organizing Committee xxiii
International Program Committee for Conference Papers xxix
Steering Committee .xxx
Paper Reviewers for Conference Papers xxvi
Keynote: diVRsify or die: Why a Lack of Diversity in Study Participants is Killing VR
Research xxix
Keynote: VR Behavioral Data Tracking: With Great Power Comes Great Responsibility .xxx
Keynote: Mixed Reality in a Highly Connected World .xxxi
VGTC 2020 Awards xxxii

The IEEE Conference on Virtual Reality and 3D User Interfaces

Effects of Locomotion Style and Body Visibility of a Telepresence Avatar .1 Youjin Choi (KAIST), Jeongmi Lee (KAIST), and Sung-Hee Lee (KAIST)
Manipulating Puppets in VR .10 Michael Nitsche (Georgia Institute of Technology, USA) and Pierce McBride (Georgia Institute of Technology)
The Self-Avatar Follower Effect in Virtual Reality .18 Mar Gonzalez-Franco (Microsoft Research), Brian Cohn (Microsoft Research), Eyal Ofek (Microsoft Research), Dalila Burin (Tohoku University), and Antonella Maselli (Microsoft Research)
Effects of Volumetric Capture Avatars on Social Presence in Immersive Virtual Environments.26 SungIk Cho (Korea University, South Korea), Seung-wook Kim (Korea University, South Korea), JongMin Lee (Korea University, South Korea), JeongHyeon Ahn (Korea University, South Korea), and JungHyun Han (Korea University, South Korea)
Investigating Bubble Mechanism for Ray-Casting to Improve 3D Target Acquisition in Virtual Reality .35 Yiqin Lu (Tsinghua University; Key Laboratory of Pervasive Computing, Ministry of Education, China), Chun Yu (Tsinghua University; Key Laboratory of Pervasive Computing, Ministry of Education, China), and Yuanchun Shi (Tsinghua University; Key Laboratory of Pervasive Computing, Ministry of Education, China)

Improving Obstacle Awareness to Enhance Interaction in Virtual Reality .44 Ivan Valentini (University of Genoa), Giorgio Ballestin (University of Genoa), Chiara Bassano (University of Genoa), Fabio Solari (University of Genoa), and Manuela Chessa (University of Genoa)
Slicing-Volume: Hybrid 3D/2D Multi-target Selection Technique for Dense Virtual Environments .53.
Roberto A. Montano-Murillo (University of Sussex, Brighton, United Kingdom), Cuong Nguyen (Adobe Research, San Francisco, California, United States), Rubaiat Habib Kazi (Adobe Research, Seattle, Washington, United States), Sriram Subramanian (University of Sussex, Brighton, United Kingdom), Stephen DiVerdi (Adobe Research, San Francisco, California, United States), and Diego Martinez-Plasencia (University of Sussex, Brighton, United Kingdom)
Directing Versus Attracting Attention: Exploring the Effectiveness of Central and Peripheral Cues in Panoramic Videos .63. Anastasia Schmitz (University College London, United Kingdom), Andrew MacQuarrie (University College London, United Kingdom), Simon Julier (University College London, United Kingdom), Nicola Binetti (University College London, United Kingdom), and Anthony Steed (University College London, United Kingdom)
Exploring the Impact of 360° Movie Cuts in users' Attention .73 Carlos Marañes (Universidad de Zaragoza), Diego Gutierrez (Universidad de Zaragoza), and Ana Serrano (Universidad de Zaragoza)
A Comparison of Visual Attention Guiding Approaches for 360° Image-Based VR Tours .83 Jan Oliver Wallgrün (The Pennsylvania State University), Mahda M. Bagher (The Pennsylvania State University), Pejman Sajjadi (The Pennsylvania State University), and Alexander Klippel (The Pennsylvania State University)
SalBiNet360: Saliency Prediction on 360° Images with Local-Global Bifurcated Deep Network .92 Dongwen Chen (South China University of Technology, China), Chunmei Qing (South China University of Technology, China), Xiangmin Xu (South China University of Technology, China), and Huansheng Zhu (South China University of Technology, China)
Detection Thresholds for Vertical Gains in VR and Drone-Based Telepresence Systems .101 Keigo Matsumoto (The University of Tokyo), Eike Langbehn (University of Hamburg), Takuji Narumi (The University of Tokyo), and Frank Steinicke (University of Hamburg)
An Optical Design for Avatar-User Co-Axial Viewpoint Telepresence .108 Kei Tsuchiya (The University of Electro-Communications) and Naoya Koizumi (The University of Electro-Communications, JST PRESTO)
 SPA: Verbal Interactions between Agents and Avatars in Shared Virtual Environments using Propositional Planning .117. Andrew Best (University of North Carolina at Chapel Hill, USA), Sahil Narang (University of North Carolina at Chapel Hill, USA), and Dinesh Manocha (University of Maryland, USA)

Comparing the Quality of Highly Realistic Digital Humans in 3DoF and 6DoF: A Volumetric Video Case Study .127 Shishir Subramanyam (Centrum Wiskunde & Informatica), Jie Li (Centrum Wiskunde & Informatica), Irene Viola (Centrum Wiskunde & Informatica), and Pablo Cesar (Centrum Wiskunde & Informatica)
Feature Guided Path Redirection for VR Navigation .137 Antong Cao (State Key Laboratory of Virtual Reality Technology and Systems; Beihang University; Peng Cheng Laboratory, China), Lili Wang (State Key Laboratory of Virtual Reality Technology and Systems; Beihang University; Peng Cheng Laboratory, China), Yi Liu (State Key Laboratory of Virtual Reality Technology and Systems; Beihang University; Peng Cheng Laboratory, China), and Voicu Popescu (Purdue University)
Dynamic Artificial Potential Fields for Multi-user Redirected Walking .146 Tianyang Dong (Zhejiang University of Technology, China), Xianwei Chen (Zhejiang University of Technology, China), Yifan Song (Zhejiang University of Technology, China), Wenyuan Ying (Zhejiang University of Technology, China), and Jing Fan (Zhejiang University of Technology, China)
Optimal Planning for Redirected Walking Based on Reinforcement Learning in Multi-user Environment with Irregularly Shaped Physical Space .155 Dong-Yong Lee (Yonsei University), Yong-Hun Cho (Yonsei University), Dae-Hong Min (Yonsei University), and In-Kwon Lee (Yonsei University)
Shaking Hands in Virtual Space: Recovery in Redirected Walking for Direct Interaction between Two Users .164 Dae-Hong Min (Yonsei University), Dong-Yong Lee (Yonsei University), Yong-Hun Cho (Yonsei University), and In-Kwon Lee (Yonsei University)
 Alpaca: AR Graphics Extensions for Web Applications .17.4 Tanner Hobson (University of Knoxville), Jeremiah Duncan (EECS Department, University of Tennessee, Knoxville), Mohammad Raji (EECS Department, University of Tennessee, Knoxville), Aidong Lu (University of North Carolina at Charlotte, Charlotte, North Carolina, United States), and Jian Huang (EECS Department, University of Tennessee, Knoxville, Tennessee, United States)
Touch the Wall: Comparison of Virtual and Augmented Reality with Conventional 2D Screen Eye-Hand Coordination Training Systems .184 Anil Ufuk Batmaz (Simon Fraser University, Canada), Aunnoy K Mutasim (Simon Fraser University, Canada), Morteza Malekmakan (Simon Fraser University, Canada), Elham Sadr (Simon Fraser University, Canada), and Wolfgang Stuerzlinger (Simon Fraser University, Canada)
Enlightening Patients with Augmented Reality .195 Andreas Jakl (St. Poelten University of Applied Sciences, Austria), Anna-Maria Lienhart (St. Poelten University of Applied Sciences, Austria), Clemens Baumann (St. Poelten University of Applied Sciences, Austria), Arian Jalaeefar (St. Poelten University of Applied Sciences, Austria), Alexander Schlager (St. Poelten University of Applied Sciences, Austria), Lucas Schöffer (St. Poelten University of Applied Sciences, Austria), and Franziska Bruckner (St. Poelten University of Applied Sciences, Austria)

Exploring Visual Techniques for Boundary Awareness During Interaction in Augmented Reality Head-Mounted Displays .204
Wenge Xu (Xi'an Jiaotong-Liverpool University), Hai-Ning Liang (Xi'an Jiaotong-Liverpool University), Yuzheng Chen (Xi'an Jiaotong-Liverpool
University), Xiang Li (Xi'an Jiaotong-Liverpool University), and Kangyou Yu (Xi'an Jiaotong-Liverpool University)
How About the Mentor? Effective Workspace Visualization in AR Telementoring 212 Chengyuan Lin (Purdue University), Edgar Rojas-Muñoz (Purdue University), Maria Eugenia Cabrera (Purdue University), Natalia Sanchez-Tamayo (Purdue University), Daniel Andersen (Purdue University), Voicu Popescu (Purdue University), Juan Antonio Barragan Noguera (Purdue University), Ben Zarzaur (Indiana University School of Medicine), Pat Murphy (Indiana University School of Medicine), Kathryn Anderson (Indiana University School of Medicine), Thomas Douglas (Naval Medical Center Portsmouth), Clare Griffis (Naval Medical Center Portsmouth), and Juan Wachs (Purdue University)
A Tangible Spherical Proxy for Object Manipulation in Augmented Reality .221 David Englmeier (LMU Munich, Germany), Julia Dörner (LMU Munich, Germany), Andreas Butz (LMU Munich, Germany), and Tobias Höllerer (University of California, Santa Barbara, United States)
Design and Evaluation of Interaction Techniques Dedicated to Integrate Encountered-Type Haptic Displays in Virtual Environments .230 Víctor Mercado (Univ Rennes, INSA, Inria, CNRS, IRISA), Maud Marchal (Univ Rennes, INSA, Inria, CNRS, IRISA), and Anatole Lécuyer (Univ Rennes, Inria, CNRS, IRISA)
 Implementation and Evaluation of Touch-Based Interaction Using Electrovibration Haptic Feedback in Virtual Environments .239 Lu Zhao (Beijing Institute of Technology, China), Yue Liu (Beijing Institute of Technology; AICFVE of Beijing Film Academy, China), Dejiang Ye (Beijing Institute of Technology, China), Zhuoluo Ma (Beijing Institute of Technology, China), and Weitao Song (Beijing Institute of Technology, China)
 ThermAirGlove: A Pneumatic Glove for Thermal Perception and Material Identification in Virtual Reality 248 Shaoyu Cai (City University of Hong Kong, Hong Kong, China), Pingchuan Ke (City University of Hong Kong, Hong Kong, China), Takuji Narumi (The University of Tokyo, Tokyo, Japan), and Kening Zhu (City University of Hong Kong, Hong Kong, China)
Transfer of Coordination Skill to the Unpracticed Hand in Immersive Environments .258 Shan Xiao (College of Information Science and Technology, Jinan University, Guangzhou, Guangdong, China), Xupeng Ye (College of Information Science and Technology, Jinan University, Guangzhou, China), Yaqiu Guo (College of Information Science and Technology, Jinan University, Guangzhou, China), Boyu Gao (College of Information Science and Technology, Jinan University, Guangzhou, China), and Jinyi Long (College of Information Science and Technology, Jinan University, Guangzhou, China)

Precise and Realistic Grasping and Manipulation in Virtual Reality Withoutforce Feedback .266 Thibauld Delrieu (CEA-LIST), Vincent Weistroffer (CEA LIST), and Jean Pierre Gazeau (Institut PPRIME Université de Poitiers - CNRS - ENSMA)
A Comparative Analysis of 3D User Interaction: How to Move Virtual Objects in Mixed Reality 275
Hyo Jeong Kang (University of Florida), Jung-hye Shin (University of Wisconsin-Madison), and Kevin Ponto (University of Wisconsin-Madison)
Disambiguation Techniques for Freehand Object Manipulations in Virtual Reality 285 Di Laura Chen (University of Toronto, Canada), Ravin Balakrishnan (University of Toronto, Canada), and Tovi Grossman (University of Toronto, Canada)
Effects of Interacting with a Crowd of Emotional Virtual Humans on Users' Affective and Non-Verbal Behaviors .293 Matias Volonte (Clemson University, USA), Yu Chun Hsu (National Chiao Tung University, Taiwan), Kuan-Yu Liu (National Chiao Tung University, Taiwan), Joseph P. Mazer (Clemson University, USA), Sai-Keung Wong (National Chiao Tung University, Taiwan), and Sabarish V. Babu (Clemson University, USA)
The Effects of Virtual Audience Size on Social Anxiety During Public Speaking .303 Fariba Mostajeran (Universität Hamburg, Germany), Melik Berk Balci (University Medical Center Hamburg-Eppendorf, Germany), Frank Steinicke (Universität Hamburg, Germany), Simone Kühn (University Medical Center Hamburg-Eppendorf, Germany), and Jürgen Gallinat (University Medical Center Hamburg-Eppendorf, Germany)
Analyzing Pedestrian Behavior in Augmented Reality - Proof of Concept .313 Philipp Maruhn (Technical University of Munich, Germany), André Dietrich (Technical University of Munich, Germany), Lorenz Prasch (Technical University of Munich, Germany), and Sonja Schneider (Technical University of Munich, Germany)
Eye-Gaze Activity in Crowds: Impact of Virtual Reality and Density .322 Florian Berton (Inria Rennes France), Ludovic Hoyet (Inria Rennes France), Anne-Hélène Olivier (M2S Lab, University Rennes 2), Julien Bruneau (Inria Rennes France), Olivier Le Meurs (Univ Rennes, Inria, CNRS, Irisa, France), and Julien Pettré (Inria Rennes)
Determining Peripersonal Space Boundaries and Their Plasticity in Relation to Object and Agent Characteristics in an Immersive Virtual Environment .332 Lauren Buck (Vanderbilt University, USA), Sohee Park (Vanderbilt University, USA), and Bobby Bodenheimer (Vanderbilt University, USA)
A User Study on View-Sharing Techniques for One-to-Many Mixed Reality Collaborations .343 Geonsun Lee (Korea University, South Korea), HyeongYeop Kang (Kyung Hee University, South Korea), JongMin Lee (Korea University, South Korea), and JungHyun Han (Korea University, South Korea)
Optimization and Manipulation of Contextual Mutual Spaces for Multi-user Virtual and Augmented Reality Interaction .353 Mohammad Keshavarzi (University of California, Berkeley), Allen Y. Yang (University of California, Berkeley), Woojin Ko (University of California, Berkeley), and Luisa Caldas (University of California, Berkeley)

Design and Initial Evaluation of a VR Based Immersive and Interactive Architectural Design Discussion System .363 <i>Ting-Wei Hsu (National Chiao Tung University, Taiwan), Ming-Han Tsai</i> <i>(Feng Chia University, Taiwan), Sabarish V. Babu (Clemson University, United State), Pei-Hsien Hsu (National Chiao Tung University, Taiwan),</i> <i>Hsuan-Ming Chang (National Chiao Tung University, Taiwan), Wen-Chieh</i> <i>Lin (National Chiao Tung University, Taiwan), and Jung-Hong Chuang</i> <i>(National Chiao Tung University, Taiwan)</i>
Above Surface Interaction for Multiscale Navigation in Mobile Virtual Reality .372 <i>Tim Menzner (Coburg University of Applied Sciences and Arts), Travis</i> <i>Gesslein (Coburg University of Applied Sciences and Arts), Alexander</i> <i>Otte (Coburg University of Applied Sciences and Arts), and Jens</i> <i>Grubert (Coburg University of Applied Sciences and Arts)</i>
Real Walking in Place: HEX-CORE-PROTOTYPE Omnidirectional Treadmill .382 Ziyao Wang (School of Automation, Southeast University), Haikun Wei (School of Automation, Southeast University), KanJian Zhang (School of Automation, Southeast University), and Liping Xie (School of Automation, Southeast University)
VR Bridges: Simulating Smooth Uneven Surfaces in VR .388 Khrystyna Vasylevska (TU Wien, Austria), Bálint István Kovács (TU Wien, Austria), and Hannes Kaufmann (TU Wien, Austria)
Take a Look Around - The Impact of Decoupling Gaze and Travel-Direction in Seated andGround-Based Virtual Reality Utilizing Torso-Directed Steering .398Daniel Zielasko (Human-Computer Interaction, University of Trier),Yuen C. Law (School of Computing, Costa Rica Institute of Technology),and Benjamin Weyers (Human-Computer Interaction, University of Trier)
Recurrent Enhancement of Visual Comfort for Casual Stereoscopic Photography .407 Yuzhen Niu (Fuzhou University, China), Qingyang Zheng (Fuzhou University, China), Wenxi Liu (Fuzhou University, China), and Wenzhong Guo (Fuzhou University, China)
Visualization and Evaluation of Ergonomic Visual Field Parameters in First Person Virtual Environments .416 Tobias Günther (Technische Universität Dresden, Germany), Inga-Lisa Hilgers (Technische Universität Dresden, Germany), Rainer Groh (Technische Universität Dresden, Germany), and Martin Schmauder (Technische Universität Dresden, Germany)
 Virtual Big Heads: Analysis of Human Perception and Comfort of Head Scales in Social Virtual Reality .425 Zubin Choudhary (University of Central Florida, Orlando, Florida, United States), Kangsoo Kim (University of Central Florida, Orlando, Florida, United States), Ryan Schubert (Synthetic Reality Lab, University of Central Florida, Orlando, Florida, United States), Gerd Bruder (SREAL, University of Central Florida, Orlando, Florida, United States), and Gregory F. Welch (SREAL, University of Central Florida, Orlando, Florida, United States)

Effects of Dark Mode Graphics on Visual Acuity and Fatigue with Virtual Reality Head-Mounted Displays .434 Austin Erickson (University of Central Florida), Kangsoo Kim (University of Central Florida), Gerd Bruder (University of Central Florida), and Gregory F. Welch (University of Central Florida)
 Exploring the Differences of Visual Discomfort Caused by Long-Term Immersion between Virtual Environments and Physical Environments .443 Jie Guo (MRAD of Beijing Institute of Technology, China), Dongdong Weng (MRAD of Beijing Institute of Technology, China), Hui Fang (MRAD of Beijing Institute of Technology, China), Zhenliang Zhang (MRAD of Beijing Institute of Technology, China), Jiamin Ping (MRAD of Beijing Institute of Technology, China), Yue Liu (MRAD of Beijing Institute of Technology, China), and Yongtian Wang (MRAD of Beijing Institute of Technology, China)
Detection of Scaled Hand Interactions in Virtual Reality: The Effects of Motion Direction and Task Complexity .453 Shaghayegh Esmaeili (University of Florida, United States of America), Brett Benda (University of Florida, United States of America), and Eric D. Ragan (University of Florida, United States of America)
The Impact of Multi-Sensory Stimuli on Confidence Levels for Perceptual-Cognitive Tasks in VR .463 Sungchul Jung (University of Canterbury, NZ), Andrew L. Wood (University of Canterbury, NZ), Simon Hoermann (University of Canterbury, NZ), Pramuditha L. Abhayawardhana (University of Canterbury, NZ), and Robert W. Lindeman (University of Canterbury, NZ)
 Data-Driven Spatio-Temporal Analysis via Multi-modal Zeitgebers and Cognitive Load in VR .473. Haodong Liao (University of Electronic Science and Technology of China, China), Ning Xie (University of Electronic Science and Technology of China, China), Huiyuan Li (University of Electronic Science and Technology of China, China), Yuhang Li (University of Electronic Science and Technology of China, China), Jianping Su (University of Electronic Science and Technology of China, China), Feng Jiang (University of Electronic Science and Technology of China, China), Weipeng Huang (University of Electronic Science and Technology of China, China), and Heng Tao Shen (University of Electronic Science and Technology of China, China)
Think Twice: The Influence of Immersion on Decision Making During Gambling in Virtual Reality .483 Sebastian Oberdörfer (University of Würzburg, Germany), David Heidrich (German Aerospace Center (DLR), Germany), and Marc Erich Latoschik (University of Würzburg, Germany)
Examining Whether Secondary Effects of Temperature-Associated Virtual Stimuli Influence Subjective Perception of Duration .493 Austin Erickson (University of Central Florida), Gerd Bruder (University of Central Florida), Pamela J. Wisniewski (University of Central Florida), and Gregory F. Welch (University of Central Florida)

Engaging Participants during Selection Studies in Virtual Reality 500 Difeng Yu (The University of Melbourne, Australia), Qiushi Zhou (The University of Melbourne, Australia), Benjamin Tag (The University of Melbourne, Australia), Tilman Dingler (The University of Melbourne, Australia), Eduardo Velloso (The University of Melbourne, Australia), and Jorge Goncalves (The University of Melbourne, Australia)
Effects of Virtual Hand Representation on Interaction and Embodiment in HMD-Based Virtual Environments using Controllers 510 Christos Lougiakis (National and Kapodistrian University of Athens & ATHENA Research Centre, Greece), Akrivi Katifori (National and Kapodistrian University of Athens & ATHENA Research Centre, Greece), Maria Roussou (National and Kapodistrian University of Athens, Greece), and Ioannis-Panagiotis Ioannidis (ATHENA Research Centre, Greece)
Comparative Evaluation of Viewing and Self-Representation on Passability Affordances to a Realistic Sliding Doorway in Real and Immersive Virtual Environments .519 Ayush Bhargava (Key Lime Interactive), Hannah Solini (Clemson University), Kathryn Lucaites (Clemson University), Jeffrey W. Bertrand (Clemson University Center for Workforce Development), Andrew Robb (Clemson University), Christopher C. Pagano (Clemson University), and Sabarish V. Babu (Clemson University)
Reducing Task Load with an Embodied Intelligent Virtual Assistant for Improved Performance in Collaborative Decision Making .529 Kangsoo Kim (University of Central Florida), Celso M. de Melo (US Army Research Laboratory), Nahal Norouzi (University of Central Florida), Gerd Bruder (University of Central Florida), and Gregory F. Welch (University of Central Florida)
Automatic Synthesis of Virtual Wheelchair Training Scenarios .539 Wanwan Li (George Mason University), Javier Talavera (George Mason University), Amilcar Gomez Samayoa (George Mason University), Jyh-Ming Lien (George Mason University), and Lap-Fai Yu (George Mason University)
 Real-Time VR Simulation of Laparoscopic Cholecystectomy Based on Parallel Position-Based Dynamics in GPU .548 Junjun Pan (State key laboratory of virtual reality technology and systems, Beihang University, Peng cheng laboratory), Leiyu Zhang (State key laboratory of virtual reality technology and systems, Beihang University), Peng Yu (State key laboratory of virtual reality technology and systems, Beihang University), Peng Yu (State key laboratory of virtual reality technology and systems, Beihang University, Peng Cheng Laboratory), Yang Shen (Faculty of Education, Beijing Normal University), Haipeng Wang (Beijing Aerospace General Hospital), Haimin Hao (Beihang University, Peng cheng Laboratory), and Hong Qin (Department of Computer Science, Stony Brook University)
A Physics-Based Virtual Reality Simulation Framework for Neonatal Endotracheal Intubation .557. Xiao Xiao (George Washington University), Shang Zhao (George Washington University), Yan Meng (George Washington University), Lamia Soghier (Children's National Health Systems), Xiaoke Zhang (George Washington University), and James Hahn (George Washington University)

 Analysing Usability and Presence of a Virtual Reality Operating Room (VOR) Simulator During Laparoscopic Surgery Training .566 Meng Li (Delft University of Technology, Netherlands; Xi'an Jiaotong University, China), Sandeep Ganni (Delft University of Technology, Netherlands; GSL Medical College, India), Jeroen Ponten (Catharina Hospital, Netherlands), Armagan Albayrak (Delft University of Technology, the Netherlands), Anne-Francoise Rutkowski (Tilburg University, Netherlands), and Jack Jakimowicz (Delft University of Technology, Netherlands; Catharina Hospital, Netherlands)
Asymmetric Effects of the Ebbinghaus Illusion on Depth Judgments .573 Hunter Finney (High Fidelity Virtual Environments Lab (Hi5 Lab), Computer & Information Science, University of Mississippi) and J. Adam Jones (High Fidelity Virtual Environments Lab (Hi5 Lab), Computer & Information Science, University of Mississippi)
Dyadic Acquisition of Survey Knowledge in a Shared Virtual Environment .579 Lauren E. Buck (Vanderbilt University, USA), Timothy P. McNamara (Vanderbilt University, USA), and Bobby Bodenheimer (Vanderbilt University, USA)
Design and Evaluation of Interactive Small Multiples Data Visualisation in Immersive Spaces .588 Jiazhou Liu (Monash University, Australia), Arnaud Prouzeau (Monash University, Australia), Barrett Ens (Monash University, Australia), and Tim Dwyer (Monash University, Australia)
The Space Bender: Supporting Natural Walking via Overt Manipulation of the Virtual Environment .598 Adalberto L. Simeone (KU Leuven, Belgium), Niels Christian Nilsson (Aalborg University Copenhagen, Denmark), André Zenner (DFKI, Germany), Marco Speicher (DHfPG, Germany), and Florian Daiber (DFKI, Germany)
Exploring Effects of Screen-Fixed and World-Fixed Annotation on Navigation in Virtual Reality .607 James Dominic (Clemson University) and Andrew Robb (Clemson University)
Graphical Perception for Immersive Analytics .616. Matt Whitlock (University of Colorado - Boulder), Stephen Smart (University of Colorado - Boulder), and Danielle Albers Szafir (University of Colorado - Boulder)
Real and Virtual Environment Mismatching Induces Arousal and Alters Movement Behavior .626. Christos Mousas (Purdue University), Dominic Kao (Purdue University), Alexandros Koilias (University of the Aegean), and Banafsheh Rekabdar (Southern Illinois University)
Simultaneous Run-Time Measurement of Motion-to-Photon Latency and Latency Jitter .636 Jan-Philipp Stauffert (University of Würzburg, Germany), Florian Niebling (University of Würzburg, Germany), and Marc Erich Latoschik (University of Würzburg, Germany)

Reading on 3D Surfaces in Virtual Environments .721 Chunxue Wei (The University of Melbourne), Difeng Yu (The University of Melbourne), and Tilman Dingler (The University of Melbourne)
ReViVD: Exploration and Filtering of Trajectories in an Immersive Environment using 3D Shapes .729 François Homps (Ecole Centrale de Lyon), Yohan Beugin (Ecole Centrale de Lyon), and Romain Vuillemot (Ecole Centrale de Lyon)
Design and Evaluation of a VR Training Simulation for Pump Maintenance Based on a Use Case at Grundfos .738 Frederik Winther (Aarhus University, Denmark), Linoj Ravindran (Aarhus University, Denmark), Kasper Paabøl Svendsen (Aarhus University, Denmark), and Tiare Feuchtner (Aarhus University, Denmark)
 Evaluating Virtual Reality Experiences Through Participant Choices .747 Maria Murcia-López (Facebook, UK), Tara Collingwoode-Williams (Goldsmiths University of London, UK), William Steptoe (Facebook, UK), Raz Schwartz (Facebook, UK), Timothy J. Loving (Facebook, USA), and Mel Slater (University of Barcelona, Spain)
 Measuring Human Trust in a Virtual Assistant using Physiological Sensing in Virtual Reality .756 <i>Kunal Gupta (The University of Auckland, New Zealand), Ryo Hajika (The</i> <i>University of Auckland, New Zealand), Yun Suen Pai (The University of</i> <i>Auckland, New Zealand), Andreas Duenser (Data61, CSIRO, Australia),</i> <i>Martin Lochner (Data61, CSIRO, Australia), and Mark Billinghurst (The</i> <i>University of Auckland, New Zealand)</i>
Toward Virtual Reality-Based Evaluation of Robot Navigation Among People .766 Grzeskowiak Fabien (INRIA Rennes, France), Babel Marie (INRIA Rennes, France), Bruneau Julien (INRIA Rennes, France), and Pettre Julien (INRIA Rennes, France)
 TEllipsoid: Ellipsoidal Display for Videoconference System Transmitting Accurate Gaze Direction .775 Taro Ichii (Tokyo Institute of Technology, Japan), Hironori Mitake (Tokyo Institute of Technology, Japan), and Shoichi Hasegawa (Tokyo Institute of Technology, Japan)
CasualStereo: Casual Capture of Stereo Panoramas with Spherical Structure-from-Motion .782 Lewis Baker (University of Otago, New Zealand), Steven Mills (University of Otago, New Zealand), Stefanie Zollmann (University of Otago, New Zealand), and Jonathan Ventura (California Polytechnic State University, USA)
Measuring System Visual Latency through Cognitive Latency on Video See-Through AR Devices .791 Robert Gruen (Microsoft Research), Eyal Ofek (Microsoft Research), Anthony Steed (Microsoft Research, University College London), Ran Gal (Microsoft Research), Mike Sinclair (Microsoft Research), and Mar Gonzalez-Franco (Microsoft Research)
LiveDeep: Online Viewport Prediction for Live Virtual Reality Streaming Using Lifelong Deep Learning .800 Xianglong Feng (Rutgers University, USA), Yao Liu (SUNY Binghamton, USA), and Sheng Wei (Rutgers University, USA)

 SPLAT: Spherical Localization and Tracking in Large Spaces .809 Lewis Baker (University of Otago, New Zealand), Jonathan Ventura (California Polytechnic State University, United States of America), Stefanie Zollmann (University of Otago, New Zealand), Steven Mills (University of Otago, New Zealand), and Tobias Langlotz (University of Otago, New Zealand)
Deep Soft Procrustes for Markerless Volumetric Sensor Alignment 818 Vladimiros Sterzentsenko (Information Technologies Institute, Centre for Research and Technology Hellas, Thessaloniki, Greece), Alexandros Doumanoglou (Information Technologies Institute, Centre for Research and Technology Hellas, Thessaloniki, Greece), Spyridon Thermos (Information Technologies Institute, Centre for Research and Technology Hellas, Thessaloniki, Greece), Nikolaos Zioulis (Information Technologies Institute, Centre for Research and Technology Hellas, Thessaloniki, Greece), Dimitrios Zarpalas (Information Technologies Institute, Centre for Research and Technology Hellas, Thessaloniki, Greece), and Petros Daras (Information Technologies Institute, Centre for Research and Technology Hellas, Thessaloniki, Greece), and Petros Daras (Information Technologies Institute, Centre for Research and Technology Hellas, Thessaloniki, Greece), and Petros Daras (Information Technologies Institute, Centre for Research and Technology Hellas, Thessaloniki, Greece)
Accelerated Stereo Rendering with Hybrid Reprojection-Based Rasterization and Adaptive Ray-Tracing .828 Niko Wißmann (TH Köln, Germany), Martin Mišiak (TH Köln, Germany), Arnulph Fuhrmann (TH Köln, Germany), and Marc Erich Latoschik (University Würzburg, Germany)
Angular Dependence of the Spatial Resolution in Virtual Reality Displays .836 Ryan Beams (Food and Drug Administration, USA), Brendan Collins (Food and Drug Administration, USA), Andrea S. Kim (Food and Drug Administration, USA), and Aldo Badano (Food and Drug Administration, USA)
Multiple-Scale Simulation Method for Liquid with Trapped Air Under Particle-Based Framework .842 Sinuo Liu (University of Science and Technology Beijing, China), Ben Wang (University of Science and Technology Beijing, China), and Xiaojuan Ban (University of Science and Technology Beijing, China)
Where to Display? How Interface Position Affects Comfort and Task Switching Time on Glanceable Interfaces .851 Samat Imamov (Virginia Tech, USA), Daniel Monzel (Virginia Tech, USA), and Wallace S. Lages (Virginia Tech, USA)
Outdoor Sound Propagation Based on Adaptive FDTD-PE .859 Shiguang Liu (Tianjin University) and Jin Liu (Tianjin University)

 Exploring Eye Gaze Visualization Techniques for Identifying Distracted Students in Educational VR .868
Health and Safety of VR Use by Children in an Educational Use Case .87.8 Robert Rauschenberger (Phoenix User Research Center, Exponent, Inc.) and Brandon Barakat (Phoenix User Research Center, Exponent, Inc.)
 Design and Evaluation of a Tool to Support Air Traffic Control with 2D and 3D Visualizations .885
Learning in the Field: Comparison of Desktop, Immersive Virtual Reality, and Actual Field Trips for Place-Based STEM Education .893 Jiayan Zhao (The Pennsylvania State University, USA), Peter LaFemina (The Pennsylvania State University, USA), Julia Carr (The Pennsylvania State University, USA), Pejman Sajjadi (The Pennsylvania State University, USA), Jan Oliver Wallgrün (The Pennsylvania State University, USA), and Alexander Klippel (The Pennsylvania State University, USA)
ARCHIE: A User-Focused Framework for Testing Augmented Reality Applications in the Wild .903 Sarah M. Lehman (Temple University), Haibin Ling (Stony Brook University), and Chiu C. Tan (Temple University)
The Plausibility Paradox For Scaled-Down Users In Virtual Environments .913 Matti Pouke (University of Oulu, Finland), Katherine J. Mimnaugh (University of Oulu, Finland), Timo Ojala (University of Oulu, Finland), and Steven M. LaValle (University of Oulu, Finland)

The Role of Viewing Distance and Feedback on Affordance Judgments in Augmented Reality .922. 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)

Glanceable AR: Evaluating Information Access Methods for Head-Worn Augmented Reality .930... Feiyu Lu (Virginia Tech, United States), Shakiba Davari (Virginia Tech, United States), Lee Lisle (Virginia Tech, United States), Yuan Li (Virginia Tech, United States), and Doug A. Bowman (Virginia Tech, United States)

Influence of Perspective on Dynamic Tasks in Virtual Reality .939..... Naval Bhandari (University of Bath, UK) and Eamonn O'Neill (University of Bath, UK)

Author Index 949.