2023 IEEE International Symposium on Mixed and Augmented Reality (ISMAR 2023)

Sydney, Australia 16-20 October 2023

Pages 1-631



IEEE Catalog Number: CFP23 ISBN: 979-8-3

CFP23MAR-POD 979-8-3503-2839-4

Copyright © 2023 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: | CFP23MAR-POD |
|-------------------------|-------------------|
| ISBN (Print-On-Demand): | 979-8-3503-2839-4 |
| ISBN (Online): | 979-8-3503-2838-7 |
| 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



2023 IEEE International Symposium on Mixed and Augmented Reality (ISMAR) **ISMAR 2023**

Table of Contents

| Message from the ISMAR 2023 General Chairs | xxii |
|--|-------|
| Message from the ISMAR 2023 Science and Technology Conference Paper Program Chairs | xxiii |
| ISMAR 2023 Organizing Committee | xxiv |
| ISMAR 2023 Science and Technology Program Committee for Conference Papers | |
| ISMAR 2023 Paper Reviewers for Conference Papers | xxvii |
| Keynote Speaker: Bruce Hunter Thomas | xxix |
| Keynote Speaker: Gudrun Klinker | xxx |
| Keynote Speaker: Alvin Wang Graylin | |
| ISMAR 2023 Sponsors and Partners | xxxii |

IEEE International Symposium on Mixed and Augmented Reality (ISMAR) Conference Papers 2023

| Effects of Interaction with Virtual Pets on Self-Disclosure in Mixed Reality Seoyeon Lim (Sookmyung Women's University, Republic of Korea) and Suh-Yeon Dong (Sookmyung Women's University, Republic of Korea) | 1 |
|--|----|
| MR.Sketch. Immediate 3D Sketching via Mixed Reality Drawing Canvases | 10 |
| Human Behavior Analysis in Human-Robot Cooperation with AR Glasses | 20 |
| A Comparative Evaluation of Tabs and Linked Panels for Program Understanding in Augmented Reality | 29 |
| Deep Learning-Based Simulator Sickness Estimation from 3D Motion | 39 |

| Using Identification with AR Face Filters to Predict Explicit & Implicit Gender Bias |
|---|
| Beyond Well-Intentioned: An HCI Students' Ethical Assessment of Their Own XR Designs |
| QAVA-DPC: Eye-Tracking Based Quality Assessment and Visual Attention Dataset for Dynamic |
| Point Cloud in 6 DoF |
| Scene-Independent Localization by Learning Residual Coordinate Map with Cascaded |
| Localizers 79 Junyi Wang (Beihang University; Shandong University; Qingdao Research 79 Institute of Beihang University) and Yue Qi (Beihang University, Qingdao Research Institute of Beihang University) |
| RC-SMPL : Real-Time Cumulative SMPL-Based Avatar Body Generation |
| A Closer Look at Dynamic Medical Visualization Techniques |
| Exploring the Impact of User and System Factors on Human-AI Interactions in Head-Worn |
| Displays |
| Point & Portal: A New Action at a Distance Technique For Virtual Reality |

| Who Did What When? Discovering Complex Historical Interrelations in Immersive Virtual Reality |
|---|
| Melanie Derksen (TU Dortmund University, Germany), Julia Becker (Bielefeld University, Germany), Mohammad Fazleh Elahi (Bielefeld University, Germany), Angelika Maier (Bielefeld University, Germany), Marius Maile (Bielefeld University, Germany), Ingo Pätzold (Bielefeld University, Germany), Jonas Penningroth (Bielefeld University, Germany), Bettina Reglin (Bielefeld University, Germany), Markus Rothgänger (Bielefeld University, Germany), Philipp Cimiano (Bielefeld University, Germany), Erich Schubert (TU Dortmund University, Germany), Silke Schwandt (Bielefeld University, Germany), Torsten Kuhlen (RWTH Aachen University, Germany), Mario Botsch (TU Dortmund University, Germany), and Tim Weissker (RWTH Aachen University, Germany) |
| DualStream: Spatially Sharing Selves and Surroundings using Mobile Devices and Augmented Reality 138 Rishi Vanukuru (ATLAS Institute, University of Colorado Boulder, USA), 138 Suibi Che-Chuan Weng (ATLAS Institute, University of Colorado Boulder, 138 USA), Krithik Ranjan (ATLAS Institute, University of Colorado Boulder, 138 USA), Torin Hopkins (ATLAS Institute, University of Colorado Boulder, 138 USA), Amy Banic (Interactive Realities Lab, University of Colorado Boulder, 138 USA), Mark D. Gross (ATLAS Institute, University of Colorado Boulder, 138 USA), and Ellen Yi-Luen Do (ATLAS Institute, University of Colorado Boulder, 138 USA), and Ellen Yi-Luen Do (ATLAS Institute, University of Colorado Boulder, 138 |
| Hype D-Live: XR Live Music System to Entertain Passengers for Anxiety Reduction in Autonomous Vehicles 148 Takuto Akiyoshi (Nara Institute of Science and Technology), Yuki 148 Shimizu (Nara Institute of Science and Technology), Yusaku Takahama 148 (Nara Institute of Science and Technology), Koki Nagata (Nara 148 Institute of Science and Technology), Koki Nagata (Nara 148 Institute of Science and Technology), Koki Nagata (Nara 148 Institute of Science and Technology), And Taishi Sawabe (Nara 148 Institute of Science and Technology) 148 |
| State-Aware Configuration Detection for Augmented Reality Step-by-Step Tutorials |
| A Mixed Reality Training System for Hand-Object Interaction in Simulated Microgravity Environments |
| Perceptual Tolerance of Split-Up Effect for Near-Eye Light Field Display |

vii

| Well-Being in Isolation: Exploring Artistic Immersive Virtual Environments in a Simulated | |
|--|-------|
| Lunar Habitat to Alleviate Asthenia Symptoms | . 185 |
| Grzegorz Pochwatko (Institute of Psychology, Polish Academy of | |
| Sciences), Wieslaw Kopec (Polish-Japanese Academy of Information | |
| Technology), Justyna Świdrak (Institute of Psychology-PAS; Fundació de | |
| Recerca Clínic Barcelona- IDIBAPS), Anna Jaskulska (Kobo Association), | |
| Kinga H. Skorupska (Polish-Japanese Academy of Information | |
| Technology), Barbara Karpowicz (Polish-Japanese Academy of Information | |
| Technology), Rafał Masłyk (Polish-Japanese Academy of Information | |
| Technology), Maciej Grzeszczuk (Polish-Japanese Academy of Information | |
| Technology), Steven Barnes (SWPS University), Paulina Borkiewicz | |
| (Visual Narratives Laboratory, Lodz Film School), Paweł Kobyliński | |
| (National Information Processing Institute), Michał Pabiś-Orzeszyna | |
| (Institute of Contemporary Culture University of Lodz), Robert Balas | |
| (Institute of Contemporary Catture Cancersity of Eca2), Robert Battas (Institute of Psychology, Polish Academy of Sciences), Jagoda Lazarek | |
| (Polish-Japanese Academy of Information Technology), Florian Dufresne | |
| | |
| (Arts et Métiers, Institute of Technology), Leonie Bensch (Software | |
| for Space Systems and Interactive Visualization German Aerospace | |
| Center), and Tommy Nilsson (European Space Agency (ESA)) | |
| Investigating the Effects of Selective Information Presentation in Intensive Care Units | |
| using Virtual Reality | . 195 |
| Luisa Theelke (Friedrich-Alexander-Universität Erlangen-Nürnberg | |
| (FAU)), Fynn-Lennardt Metzler (Friedrich-Alexander-Universität | |
| Erlangen-Nürnberg (FAU)), Julian Kreimeier | |
| (Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)), Christopher | |
| Hauer (Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)), | |
| Johannes Binder (Universitätsklinikum Erlangen), and Daniel Roth | |
| (Technical University of Munich) | |
| | 205 |
| Welcome AboARd! Evaluating Augmented Reality as a Skipper's Navigator | . 205 |
| Julia Hertel (Universität Hamburg, Germany), Susanne Schmidt | |
| (Universität Hamburg, Germany), Marc Briede (Hamburg Port Authority, | |
| Germany), Oliver Anders (Hamburg Port Authority, Germany), Thomas | |
| Thies (Hamburg Port Authority, Germany), and Frank Steinicke | |
| (Universität Hamburg, Germany) | |
| Leap to the eye: Implicit Gaze-Based Interaction to Reveal Invisible Objects for Virtual | |
| Environment Exploration | . 214 |
| Yang-Sheng Chen (National Taiwan University, Taiwan), Chiao-En Hsieh | |
| (National Taiwan University, Taiwan), Miguel Then Ying Jie (National | |
| Taiwan University, Taiwan), Ping-Hsuan Han (National Taipei University | |
| of Technology, Taiwan), and Yi-Ping Hung (National Taiwan University, | |
| Taiwan) | |
| | 000 |
| Visual ScanPath Transformer: Guiding Computers to See the World | . 223 |
| Mengyu Qiu (Nanjing University of Aeronautics and Astronautics, | |
| China), Quan Rong (Nanjing University of Aeronautics and Astronautics, | |
| China), Dong Liang (Nanjing University of Aeronautics and | |
| Astronautics, China), and Huawei Tu (La Trobe University, Australia) | |

| Giant Finger: A Novel Visuo-Somatosensory Approach to Simulating Lower Body Movements in Virtual Reality |
|---|
| VRS-NeRF: Accelerating Neural Radiance Field Rendering with Variable Rate Shading |
| "Can You Handle the Truth?": Investigating the Effects of AR-Based Visualization of the Uncertainty of Deep Learning Models on Users of Autonomous Vehicles |
| An Exploration of The Effects of Head-Centric Rest Frames On Egocentric Distance Judgments in VR |
| SimpleMapping: Real-Time Visual-Inertial Dense Mapping with Deep Multi-View Stereo |
| SiTAR: Situated Trajectory Analysis for In-the-Wild Pose Error Estimation |
| Self-Calibrating Dynamic Projection Mapping System for Dynamic, Deformable Surfaces with Jitter Correction and Occlusion Handling 293 Muhammad Twaha Ibrahim (University of California), M. Gopi (University of California), and Aditi Majumder (University of California) |
| AMP-IT and WISDOM: Improving 3D Manipulation for High-Precision Tasks in Virtual Reality 303 Francielly Rodrigues (National Laboratory for Scientific Computing, Brazil; Virginia Tech, USA), Alexander Giovannelli (Virginia Tech, USA), Leonardo Pavanatto (Virginia Tech, USA), Haichao Miao (Lawrence Livermore National Laboratory, USA), Jauvane C. de Oliveira (National Laboratory for Scientific Computing, Brazil), and Doug A. Bowman (Virginia Tech, USA) |

| RenderFusion: Balancing Local and Remote Rendering for Interactive 3D Scenes | 2 |
|--|---|
| What And How Together: A Taxonomy On 30 Years Of Collaborative Human-Centered XR Tasks 322 Ryan K. Ghamandi (University of Central Florida, USA), Yahya Hmaiti (University of Central Florida, USA), Tam T. Nguyen (University of Central Florida, USA), Amirpouya Ghasemaghaei (University of Central Florida, USA), Ravi Kiran Kattoju (University of Central Florida, USA), Ravi Kiran Kattoju (University of Central Florida, USA), Eugene M. Taranta (University of Central Florida, USA), and Joseph J. LaViola (University of Central Florida, USA) | 2 |
| Fabric Thermal Display using Ultrasonic Waves336Haokun Wang (The University of Texas at Dallas), Yatharth Singhal (The University of Texas at Dallas), and Jin Ryong Kim (The Universityof Texas at Dallas) | 5 |
| User Self-Motion Modulates the Perceptibility of Jitter for World-locked Objects in Augmented Reality | 5 |
| Cueing Sequential 6DoF Rigid-Body Transformations in Augmented Reality | 5 |
| Training for Open-Ended Drilling Through a Virtual Reality Simulation | 5 |
| Interaction between AR Cue Types and Environmental Conditions in Autonomous Vehicles 376 Somin Kim (Hanyang University), Myeongul Jung (Hanyang University), Jiwoong Heo (Hanyang University), and Kwanguk Kim (Hanyang University) | 5 |
| Perception and Proxemics with Virtual Humans on Transparent Display Installations in Augmented Reality | 5 |
| Identifying Virtual Reality Users Across Domain-Specific Tasks: A Systematic Investigation of Tracked Features for Assembly | 5 |

| Enhancing Perception and Immersion in Pre-Captured Environments Through Learning-Based Eye Height Adaptation |
|--|
| LeanOn: Simulating Balance Vehicle Locomotion in Virtual Reality |
| Effect of Grip Style on Peripersonal Target Pointing in VR Head Mounted Displays |
| DeepMetricEye: Metric Depth Estimation in Periocular VR Imagery |
| Comparing Visualizations to Help a Teacher Effectively Monitor Students in a VR Classroom 444 Yitoshee Rahman (University of Louisiana at Lafayette, United States), Arun K Kulshreshth (University of Louisiana at Lafayette, United States), and Christoph W Borst (University of Louisiana at Lafayette, United States) |
| PhyVR: Physics-Based Multi-material and Free-Hand Interaction in VR |
| Remote Monitoring and Teleoperation of Autonomous Vehicles — Is Virtual Reality an Option?463 Snehanjali Kalamkar (Coburg University of Applied Sciences and Arts, Germany), Verena Biener (Coburg University of Applied Sciences and Arts, Germany), Fabian Beck (University of Bamberg, Germany), and Jens Grubert (Coburg University of Applied Sciences and Arts, Germany) |
| Compass+Ring: A Multimodal Menu to Improve Interaction Performance and Comfortability in One-Handed Scenarios |
| If It's Not Me It Doesn't Make a Difference - The Impact of Avatar Personalization on User Experience and Body Awareness in Virtual Reality |

| Studying User Perceptible Misalignment in Simulated Dynamic Facial Projection Mapping |
|---|
| Multi-Modal Classification of Cognitive Load in a VR-Based Training System |
| Evaluating 3D User Interaction Techniques on Spatial Working Memory for 3D Scatter Plot Exploration in Immersive Analytics |
| Active Engagement with Virtual Reality Reduces Stress and Increases Positive Emotions |
| FingerButton: Enabling Controller-Free Transitions Between Real and Virtual Environments 533 Satabdi Das (The University of British Columbia, Canada), Arshad Nasser (The University of British Columbia, Canada), and Khalad Hasan (The University of British Columbia, Canada) |
| AR-Based Educational Software for Nonspeaking Autistic People - A Feasibility Study |
| Exploring the Effects of Virtually-Augmented Display Sizes on Users' Spatial Memory in Smartwatches |
| and Khalad Hasan (University Of British Columbia - Okanagan, Canada) |
| Leveraging Motion Tracking for Intuitive Interactions in a Tablet-Based 3D Scene Annotation System |
| Auditory, Vibrotactile, or Visual? Investigating the Effective Feedback Modalities to Improve Standing Balance in Immersive Virtual Reality for People with Balance Impairments Due to Type 2 Diabetes |

| User Experience of Collaborative Co-Located Mixed Reality: a User Study in Teaching Veterinary Radiation Safety Rules |
|---|
| MRMAC: Mixed Reality Multi-user Asymmetric Collaboration |
| ARCHIE²: An Augmented Reality Interface with Plant Detection for Future Planetary Surface Greenhouses |
| A Systematic Review of Immersive Technologies for Physical Training in Fitness and Sports611 Thuong Hoang (Deakin University, Australia), Deepti Aggarwal (Deakin University, Australia), Guy Wood-Bradley (Deakin University, Australia), Tsz-Kwan Lee (Deakin University, Australia), Rui Wang (Data61, CSIRO, Australia), Hasan Ferdous (The University of Melbourne, Australia), and Alexander Balwin (Suncorp, Australia) |
| Who's Watching Me?: Exploring the Impact of Audience Familiarity on Player Performance, Experience, and Exertion in Virtual Reality Exergames |
| DEAMP: Dominant-Eye-Aware Foveated Rendering with Multi-parameter Optimization |
| ARPuzzle: Evaluating the Effectiveness of Collaborative Augmented Reality |
| Meta360: Exploring User-Specific and Robust Viewport Prediction in 360-Degree Videos Through Bi-Directional LSTM and Meta-Adaptation |

| Mixed Reality 3D Teleconsultation for Emergency Decompressive Craniotomy: An Evaluation with Medical Residents | . 662 |
|---|-------|
| Kevin Yu (medPhoton GmbH), Daniel Roth (University Hospital MRI, TUM), Robin Strak (m3i GmbH), Frieder Pankratz (Institute of Emergency Medicine, LMU), Julia Reichling (Institute of Emergency Medicine, LMU), Clemens Kraetsch (Institute for Empirical Sociology, FAU), Simon Weidert (University Hospital Großhadern, LMU), Marc Lazarovici (Institute of Emergency Medicine, LMU), Nassir Navab (Computer Aided Medical Procedures, TUM), and Ulrich Eck (Computer Aided Medical Procedures, TUM) | |
| Would You Go to a Virtual Doctor? A Systematic Literature Review on User Preferences for Embodied Virtual Agents in Healthcare Lucie Kruse (Universität Hamburg, Germany), Julia Hertel (Universität Hamburg, Germany), Fariba Mostajeran (Universität Hamburg, Germany), Susanne Schmidt (Universität Hamburg, Germany), and Frank Steinicke (Universität Hamburg, Germany) | . 672 |
| Detecting Teacher Expertise in an Immersive VR Classroom: Leveraging Fused Sensor Data with Explainable Machine Learning Models | . 683 |
| Towards Eyeglasses Refraction in Appearance-Based Gaze Estimation Junfeng Lyu (Tsinghua University) and Feng Xu (Tsinghua University) | . 693 |
| MultiVibes: What if Your VR Controller had 10 Times More Vibrotactile Actuators? Grégoire Richard (Univ. Lille, Inria, CNRS, Centrale Lille, France), Thomas Pietrzak (Univ. Lille, Inria, CNRS, Centrale Lille, France), Ferran Argelaguet (Inria Rennes - Bretagne Atlantique, France), Anatole Lécuyer (Inria Rennes - Bretagne Atlantique, France), and Géry Casiez (Univ. Lille, Inria, CNRS, Centrale Lille; Institut Universitaire de France, France) | .703 |
| Evaluating the Feasibility of Predicting Information Relevance During Sensemaking with Eye Gaze Data Ibrahim A. Tahmid (Virginia Tech, USA), Lee Lisle (Virginia Tech, USA), Kylie Davidson (Virginia Tech, USA), Kirsten Whitley (US Department of Defense), Chris North (Virginia Tech, USA), and Doug A. Bowman (Virginia Tech, USA) | .713 |
| Effects of Opaque, Transparent and Invisible Hand Visualization Styles on Motor Dexterity in a Virtual Reality Based Purdue Pegboard Test Laurent Voisard (Concordia University, Canada), Amal Hatira (Kadir Has University, Turkey), Mine Sarac (Kadir Has University, Turkey), Marta Kersten-Oertel (Concordia University, Canada), and Anil Ufuk Batmaz (Concordia University, Canada) | 723 |
| Exploring Effective Immersive Approaches to Visualizing WiFi Alexander Rowden (n/a), Eric Krokos (n/a), Kirsten Whitley (n/a), and Amitabh Varshney (n/a) | 732 |

| High-Frame-Rate Projection with Thousands of Frames Per Second Based on the Multi-Bit Superimposition Method 741 Soran Nakagawa (Tokyo Institute of Technology, Japan) and Yoshihiro 741 Watanabe (Tokyo Institute of Technology, Japan) 800 |
|--|
| Free-form Conversation with Human and Symbolic Avatars in Mixed Reality |
| Comparative Analysis of Artefact Interaction and Manipulation Techniques in VR Museums: A Study of Performance and User Experience |
| Specifying Volumes of Interest for Industrial Use Cases |
| Performance Impact of Immersion and Collaboration in Visual Data Analysis |
| Exploring Trajectory Data in Augmented Reality: A Comparative Study of Interaction Modalities |
| 3D Selection in Mixed Reality: Designing a Two-Phase Technique to Reduce Fatigue |
| Towards a Framework for Validating XR Prototyping for Performance Evaluations of Simulated User Experiences 810 Jan Hendrik Plümer (Salzburg University of Applied Sciences, Austria) 810 and Markus Tatzgern (Salzburg University of Applied Sciences, Austria) 810 |
| Smell of Fire Increases Behavioural Realism in Virtual Reality: A Case Study on a Recreated MGM Grand Hotel Fire Humayun Khan (VR Evacuation Lab, CNRE, University of Canterbury) and Daniel Nilsson (VR Evacuation Lab, CNRE, University of Canterbury) |

| Edge-Centric Space Rescaling with Redirected Walking for Dissimilar Physical-Virtual Space |
|--|
| Registration |
| "Can You Move It?": The Design and Evaluation of Moving VR Shots in Sport Broadcast |
| How Visualising Emotions Affects Interpersonal Trust and Task Collaboration in a Shared Virtual Space 849 Allison Jing (Meta Reality Labs), Michael Frederick (Meta Reality Labs), Monica Sewell (Meta Reality Labs), Amy Karlson (Meta Reality Labs), Brian Simpson (Meta Reality Labs), and Missie Smith (Meta Reality Labs) |
| PianoSyncAR: Enhancing Piano Learning Through Visualizing Synchronized Hand Pose Discrepancies in Augmented Reality |
| Investigating Psychological Ownership in a Shared AR Space: Effects of Human and Object Reality and Object Controllability |
| Exploring the Effects of VR Activities on Stress Relief: A Comparison of Sitting-in-Silence, VR Meditation, and VR Smash Room |
| Real-Time Retargeting of Deictic Motion to Virtual Avatars for Augmented Reality Telepresence 885 Jiho Kang (Graduate School of Culture Technology, KAIST), Dongseok Yang (Graduate School of Culture Technology, KAIST), Taehei Kim (Graduate School of Culture Technology, KAIST), Yewon Lee (Graduate School of Culture Technology, KAIST), and Sung-Hee Lee (Graduate School of Culture Technology, KAIST) |
| A Systematic Evaluation of Incongruencies and Their Influence on Plausibility in Virtual Reality |

| Effects of Visual Presentation Near the Mouth on Cross-Modal Effects of Multisensory Flavor Perception and Ease of Eating |
|---|
| Now I Wanna Be a Dog: Exploring the Impact of Audio and Tactile Feedback on Animal Embodiment |
| TENETvr: Comprehensible Temporal Teleportation in Time-Varying Virtual Environments |
| Effects of Speed of a Collocated Virtual Walker and Proximity Toward a Static Virtual Character on Avoidance Movement Behavior |
| Supporting Co-Presence in Populated Virtual Environments by Actor Takeover of Animated Characters |
| Minilag Filter for Jitter Elimination of Pose Trajectory in AR Environment |
| The Work Avatar Face-Off: Knowledge Worker Preferences for Realism in Meetings |
| EEG-Based Error Detection Can Challenge Human Reaction Time in a VR Navigation Task |

| LiVRSono - Virtual Reality Training with Haptics for Intraoperative Ultrasound | 980 |
|--|-----|
| Comparative Analysis of Change Blindness in Virtual Reality and Augmented Reality Environments | 990 |
| TouchRay: Towards Low-Effort Object Selection at Any Distance in DeskVR | 999 |
| XR Input Error Mediation for Hand-Based Input: Task and Context Influences a User's Preference | 006 |
| Augmented Reality Rehabilitative and Exercise Games (ARREGs): A Systematic Review and Future Considerations | 016 |
| Expansion of Detection Thresholds for Hand Redirection using Noisy Tendon Electrical Stimulation |)26 |
| Merging Camera and Object Haptic Motion Effects for Improved 4D Experiences |)36 |
| The Effect of Visual and Auditory Modality Mismatching Between Distraction and Warning on Pedestrian Street Crossing Behavior |)45 |
| AR Guidance Design for Line Tracing Speed Control |)55 |

| AR-Supported Human-Robot Collaboration: Facilitating Workspace Awareness and Parallelized Assembly Tasks |
|--|
| Oriented Tracking of Dynamic Objects in VR |
| Spaces to Think: A Comparison of Small, Large, and Immersive Displays for the Sensemaking Process 1084 Lee Lisle (Virginia Tech), Kylie Davidson (Virginia Tech), Leonardo Pavanatto (Virginia Tech), Ibrahim A. Tahmid (Virginia Tech), Chris North (Virginia Tech), and Doug A. Bowman (Virginia Tech) |
| Uncovering Best Practices in Immersive Space to Think |
| Is Foveated Rendering Perception Affected by Users' Motion? |
| See or Hear? Exploring the Effect of Visual/Audio Hints and Gaze-Assisted Instant Post-Task Feedback for Visual Search Tasks in AR |
| Multi-Focus Querying of the Human Genome Information on Desktop and in Virtual Reality: an Evaluation 1123 Gunnar Reiske (Virginia Tech), Sungwon In (Virginia Tech), and Yalong Yang (Georgia Tech) |
| A Deep Cybersickness Predictor Through Kinematic Data with Encoded Physiological Representation |

| Vanishing Point Aided Hash-Frequency Encoding for Neural Radiance Fields (NeRF) from Sparse 360° Input |
|--|
| France) |
| The Effect of an Exergame on the Shadow Play Skill Based on Muscle Memory for Young Female Participants: The Case of Forehand Drive in Table Tennis |
| Shopping in Between Realities - using an Augmented Virtuality Smartphone in a Virtual Supermarket |
| Christian Eichhorn (Technical University of Munich, Germany), David A. Plecher (Technical University of Munich, Germany), Tobias Mesmer (Technical University of Munich, Germany), Lucas Leder (Technical University of Munich, Germany), Tim Simecek (Technical University of Munich, Germany), Nassim Boukadida (Technical University of Munich, Germany), and Gudrun Klinker (Technical University of Munich, Germany) |
| Is This the vReal Life? Manipulating Visual Fidelity of Immersive Environments for Medical Task Simulation |
| Enhancing Seamless Walking in Virtual Reality: Application of Bone-Conduction Vibration in Redirected Walking |
| A Comparative Evaluation of AR Embodiments vs. Videos and Figures for Learning Bead Weaving |
| Reality Distortion Room: A Study of User Locomotion Responses to Spatial Augmented Reality |
| Effects1201You-Jin Kim (University of California, USA), Andrew D. Wilson (Microsoft Research, USA), Jennifer Jacobs (University of California, USA), and Tobias Höllerer (University of California, USA) |
| MonoVAN: Visual Attention for Self-Supervised Monocular Depth Estimation |

| PinchLens: Applying Spatial Magnification and Adaptive Control Display Gain for Precise |
|---|
| Selection in Virtual Reality |
| Fengyuan Zhu (University of Toronto, Canada), Ludwig Sidenmark |
| (University of Toronto, Canada), Mauricio Sousa (University of |
| Toronto, Canada), and Tovi Grossman (University of Toronto, Canada) |
| Be Real in Scale: Swing for True Scale in Dual Camera Mode |
| Rui Yu (The Pennsylvania State University, USA), Jian Wang (Snap Inc., |
| USA), Sizhuo Ma (Snap Inc., USA), Sharon X. Huang (The Pennsylvania |
| State University, USA), Gurunandan Krishnan (Snap Inc., USA), and |
| Yicheng Wu (Snap Inc., USA) |
| Adaptive Color Structured Light for Calibration and Shape Reconstruction |
| Xin Dong (Southwest University, China), Haibin Ling (Stony Brook |
| University, USA), and Bingyao Huang (Southwest University, China) |

Author Index