

# **2025 IEEE International Symposium on Mixed and Augmented Reality Adjunct (ISMAR-Adjunct 2025)**

**Daejeon, South Korea  
8-12 October 2025**

**Pages 1-509**



**IEEE Catalog Number: CFP25D63-POD  
ISBN: 979-8-3315-9348-3**

**Copyright © 2025 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:	CFP25D63-POD
ISBN (Print-On-Demand):	979-8-3315-9348-3
ISBN (Online):	979-8-3315-9347-6
ISSN:	2771-1102

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# 2025 IEEE International Symposium on Mixed and Augmented Reality Adjunct (ISMAR-Adjunct)

Workshops .....	xxii
Tutorials .....	xxix

## Workshop 1: DeepHumanXR: 1st Workshop on Deep Human Factors Research for eXtended Reality: From Virtuality to Reality

VReligion: Experiencing the Sacred in Social Virtual Reality – Preliminary Results .....	1
Alicja Głęcka, Weronika Zaczek, Nikola Mierzejewska, Jan Waligórski	
Beyond the Headset: Enabling Group Collaboration in Cross-Reality Environments.....	6
Jalal Safari Bazargani, Phil Joong Kim, Soo-Mi Choi	
HCAR: Hygiene and Cleanliness Activity Recognition using Smartwatch .....	11
Changki Kim, Myeongul Jung, Yujin Jeon, Jucheol Moon, Kwanguk (Kenny) Kim	
How Many Are Enough? Effective Sample Counts in NeRF and 3DGS .....	16
SeungWon Jeong, Bin Chen, Taehyun Rhee	
MSGs: Multispectral 3D Gaussian Splatting .....	20
Iris Zheng, Guojun Tang, Alexander Doronin, Paul Teal, Fang-Lue Zhang	
TARAR: An Intelligent Tour Guide Avatar for Mobile Real-Time Augmented Reality in Heritage Sites.....	25
Mayura Manawadu, Charitha Weerasooriya, Gihan Chathuranga, Minura Wijesinghe, Sandun Wijayarathne, Poorna Perera, Taehyun Rhee, Udaya Wijenayake	
A Virtual Tour Platform Powered by Gaussian Splatting, Multiplayer Immersion, and AI Guidance.....	30
Ravindu Wijayathunga, Lahiru Eranga, Pasindu Vishmitha, Mayura Manawadu, Udaya Wijenayake, Gayantha Kodagoda	

## Workshop 2: GEMINI: 3rd Workshop on Gaze and Eye Movement in Interaction in XR

iXR OSC & NDI: An Artist-Centric Framework for XR Interaction via Gaze and Hand Tracking.....	35
Gwangyu Lee	
SpatialPad – Air-taps for interaction in XR.....	40
Juan Sánchez Esquivel, Lauren Zerbin, Qiushi Zhou, Ken Pfeuffer, Hans Gellersen	
Eyes on Target, Pen on Table: Precise VR Interaction with Gaze and Pen .....	46
Zhikun Wu, Uta Wagner, Mario Romero, Alessandro Iop, Andrii Matvienko, Ken Pfeuffer	
Gaze+Mouth: A Fitts's Law Evaluation of Gaze-Directed Tongue Input for Selection in XR.....	54
Thorbjørn Mikkelsen, Yijing Jiang, Baris Coskun, Michael Wessely, Ken Pfeuffer	
Exploring the Feasibility of Gaze-Based Navigation Across Path Types .....	59
Yichuan Zhang, Liangyuting Zhang, Xuning Hu and Hai-Ning Liang	

## Workshop 3: XRMemory'25: 2nd International Workshop on Spatial Memory in XR

Adaptive Virtual Reality Space Design Based on Real-Time User Emotion.....	63
Sun Ah Bae, Yujeung Eum, Hyun Woo Kim, Yeongjo Kim, Da Hye Jeon, Jae Young Jang, Seung Hyun Cha	
Adaptive Playback of Pointing Gestures for Different Target Positions.....	67
Jiho Kang, Sung-Hee Lee	

Effect of Ceiling Height and Spatial Sharing Methods on Cognitive Load During Collaboration in Extended Reality .....	70
Hyemin Shin, Sangmin Park, Jinwook Kim, Jungmin Lee, Jeongmi Lee	
Map Formats and Landmark Cues: Their Influence on Spatial Memory and Wayfinding in Virtual Reality .....	73
Sabah Boustila, Greg A. Jamieson, Paul Milgram	
Blankscope An AI-Powered XR Binocular for Exploring Reality and Memory through Tangible Interaction and Reconstructive Perception.....	80
Chiun Lee, Qingyun Liu, Krystal Montgomery	
Distance-Adaptive Visual Guidance for Spatial Awareness Formation in Out-of-View Augmented Reality .....	88
Inyoung Choi, Hieyong Jeong, Choonsung Shin	
MemoGlove: Capturing and Recreating XR Memory with Haptic Interaction Traces .....	93
Qingyun Liu, Yuhan Wang	
Guidelines for combining user preference and interaction experience to visualize the spatial imagination in virtual reality memory training.....	98
Can-can Jin, Yanze Gao, Zirui Yu, Ningning Xu	
Few-Shot Action Scene Graph Generation from Video via Multimodal Language Models for Structuring Spatial Experience.....	107
Jinseok Hong, Hyerim Park, Heejeong Ko, Woontack Woo	
Designing Memory-Augmented AR Agents for Spatiotemporal Reasoning in Personalized Task Assistance.....	113
Dongwook Choi, Taeyoon Kwon, Dongil Yang, Hyojun Kim, Jinyoung Yeo	
<b>Workshop 4: MIX: 1st International Workshop on Multisensory Interactions in Extended Reality</b>	
The Five Spatial Elements: A Framework for Spatial Interactions in MR.....	120
Daniel Rosenberg-Munoz	
Co-Designing Stress Interventions in Mixed Reality with Mental Health Experts.....	127
Praveen Sasikumar, Prasanth Sasikumar, Suranga Nanayakkara	
Too Much to Sense? Investigating Cognitive Load and Fatigue Challenges Due to Multisensory Feedback in Immersive Environments.....	131
Md. Monowar Hossain, M. Rasel Mahmud	
Immersive VR Training Program for Clinicians for Inclusive Patient Interactions.....	139
Chelsea K Twan, Lynn Xu, JaeEun Kwon, Katerina Andreadis, Devin Mann	
<b>Workshop 5: NeuroXR: Neurophysiological Signals, Affective Computing and Cognition in Extended Reality</b>	
Exploring the Trapped-in-Debris Experience: Behavioural and Verbal Analysis of Human Behaviour in Extended Reality Earthquake Simulations .....	146
Rajashekhar V S, Gowdham Prabhakar	
Bionic Vision as Neuroadaptive XR: Closed-Loop Perceptual Interfaces for Neurotechnology.....	152
Michael Beyeler	
Neuroadaptive Virtual Reality: Enhancing Attention and Reducing Workload Using Focus Index EEG Feedback.....	156
Ajoy Kumar, Shubham Thakur, Rahul Kumar, Varun Dutt	
Physiological Responses to Proxemic and Facial Threats in Virtual Avatar Interactions .....	162
Birgit Nierula, Mustafa-Tevfik Lafci, Anna Melnik, Mert Akgül, Farelle Toumaleu Siewe, Sebastian Bosse	
EEG-Based Prediction of Perceptual Timing Errors in Virtual Reality .....	168
Sahar Niknam, Saravanakumar Duraisamy, Jean Botev, Luis A. Leiva	

## Workshop 6: XRAI-SCA: 1st International Workshop on eXtended Reality and Artificial Intelligence for Serious and Critical Applications

Towards Automatic Level-of-Detail 2D Interfaces Generation.....	174
Zhenbang He, Barrett Ens	
Developing a Palliative Care Simulation for the Hindu Cultural Context Using Interactive Virtual Agents: A Work-in-Progress ...	178
Arjun Chath, Hyeongil Nam, Kara Sealock, Kangsoo Kim	
Cooperative Edge Inference and Virtual Simulation for Real-Time 3D Human Pose Estimation in Safety-Critical Applications ....	180
Hyun-Ho Choi, Kangsoo Kim, Ki-Ho Lee, Kisong Lee	
Augmented Reality for Navigation, Team Coordination, and Real-Time Data Visualization in Firefighting Operations.....	184
Konstantinos Charalampakis, Ioannis Safranoglou, Alexis Stavroulakis, Marcel Ebel, Iris Graessler, Despina Dimelli, Katerina Mania	
Context Matters! Social, Spatial, and Semantic Coordination with an Embodied Agent in Immersive Analytics.....	189
Andrew Cunningham, Nicolas Barbotin, Adam Drogemuller, Jack Fraser	
Innovation as a Bridge: Enhancing Undergraduate Nursing Education through International Collaborations .....	195
Kara Sealock, Ji-Young Yeo	
Global Embodiment Index: Toward Objective Embodiment Metrics for Upper-limb Prosthetic Training in eXtended Reality.....	197
Emily Ostapiuk, Jihyun Kim, Junho Park	
An Immersive Digital Twin with Virtual Agent Interface for Pipeline Leak Simulation and Monitoring.....	201
Mehdi Marzban, Muskan Sarvesh, Charbel Maroun, Brody Wells, Nanjia Wang, Hyeongil Nam, Frank Maurer, Kangsoo Kim	
Adaptive Learning in Extended Reality: A Survey on multimodal Interaction and AI-driven Personalization.....	205
Alsu Raianova, Myungho Lee	
Preliminary Exploration on Timing the VR to AR Transition in Upper Limb Prosthesis Training: A Simulation Study .....	211
Tselmuun Ganbat, Anna Landry, Jihyun Kim, Junho Park	

## Workshop 7: WEXR: The 1st International Workshop on Working Enhancement with Extended Reality

Preparing xR Working Environments for the Industrial Metaverse Era .....	214
André Stork	
A roadmap for XR integration in industry: challenges and opportunities .....	218
Giulia Wally Scurati	
Are We Measuring What Matters? Reframing Evaluation of Extended Reality for Industry 5.0 Work Environments .....	223
Miran Ghafoori, Gopika Prem sankar, Xinyi Tu223	
Hazardous Workplaces and the Role of VR in Stress Mitigation .....	229
Valerio Pulcini, Gianfranco Modoni	
Traveling from Fiction to Future: Ethical Design Principles for AI-Integrated XR Workplaces.....	233
Esha Mahendran	
Beyond Visual Interfaces: Extended Reality for Collaborative Industrial Settings.....	237
Neven ElSayed, Eduardo Veas	
Discussing Native Visual Language for Visual Acceptance in Extended Reality .....	242
Francesco Musolino, Michele Fiorentino	
A Holistic Framework for Promoting Work Life Balance and Well-being in the Metaverse Era.....	247
Sabah Boustila, Alexis Morris	
Enhancing heavy machinery lift operation through projected cues.....	252
Tianye Miao, Tim Simon, Jorge Ochoa Paniagua, James Walsh	

PM4Cactus: A Scriptable Parametric Modeling Interface for Cactus Plant Synthesis Using PM4VR .....	257
Wanwan Li	

Teaching the Future in the School: Extended Reality and Metaverse Awareness as a Pathway to Future Careers .....	261
Enricoandrea Laviola, Alessandro Evangelista, Vito Modesto Manghisi, Michele Gattullo, Antonio Emmanuele Uva	

## Workshop 8: TRUST-XR: The 1st International Workshop on Trustworthy, Secure, and Privacy-Aware Artificial Intelligence for Extended Reality Applications

Rethinking Privacy Indicators in Extended Reality: Multimodal Design for Situationally Impaired Bystanders .....	265
Syed Ibrahim Mustafa Shah Bukhari, Maha Sajid, Bo Ji, Brendan David-John	

PILAR: Personalizing Augmented Reality Interactions with LLM-based Human-Centric and Trustworthy Explanations for Daily Use Cases .....	273
Ripan Kumar Kundu, Istiak Ahmed, Khaza Anuarul Hoque	

Adversarial VR: An Open-Source Testbed for Evaluating Adversarial Robustness of VR Cybersickness Detection and Mitigation .....	281
Istiak Ahmed, Ripan Kumar Kundu, Khaza Anuarul Hoque	

XR-PRISM: Data-Driven Privacy and Risk Impact Scoring Metric for Extended Reality in Healthcare .....	289
Nafisa Anjum, M Rasel Mahmud	

VRFallNet: Fall Risk Prediction and Prevention in Virtual Reality Using Integrated HMD and Controller Sensors .....	293
Md Irfan Pavel, M. Rasel Mahmud	

Crafting an Immersive Game and System Deception Framework .....	295
Taha Gharabieh, Ali Teymourian, Andrew Webb, Ibrahim Baggili	

Towards Cybersickness Severity Classification from VR Gameplay Videos Using Transfer Learning and Temporal Modeling .....	303
Jyotirmay Nag Setu, Kevin Desai, John Quarles	

Challenges in Governance of Harmful User Generated Content in Virtual Worlds .....	309
Jeannie Lee, Kan Chen, Raymond Chan, Xiaorong Li, Jisu Kim, Harminder Singh, Ming Di Koa, Hanwei Zhu, Weisi Lin, Guo Freeman, Mark McGill, Mohamed Khamis, Mark Billinghurst	

## Workshop 9: UNAI: 4th Workshop on Universal Augmented Interaction

Physiological and Subjective Responses to VR and 2D Occupational Safety Training Videos .....	311
Ratna Permata Sari, Qi Wang, Hong-In Cheng	

Towards Novel Gesture Recognition for Real-Time Code Generation in Extended Reality .....	316
Clare E. Heinbaugh, Per Ola Kristensson	

Say It, See It: A Systematic Evaluation on Speech-Based 3D Content Generation Methods in Augmented Reality .....	320
Yanming Xiu, Joshua Chilukuri, Shunav Sen, Maria Gorlatova	

Nuance in Non-Verbal Communication: How Emotional Granularity Impacts Perception of Intelligent Virtual Agents in Virtual Reality .....	327
Ayko Schwedler, Celestina Hermida da Costa, Leon Korkmaz, Rateb Karanzie, Lucie Kruse, Ke Li, Fariba Mostajeran, Frank Steinicke	

MoodRoom, Design of digital environments inspired by immersive Moodboard: a case study in interior design .....	334
Francesco Musolino, Mine Dastan, Azar Yazdanichamzini, Maxim Bakaev, Michele Fiorentino	

## Workshop 10: WoRXR: 5th Workshop on Replication in Extended Reality

Perception Thresholds for Unobtrusive Movement in VR Versus AR .....	340
Verena Biener, Metin Arab, Christian Krauter, Dieter Schmalstieg	

## Workshop 11: XRehab: 1st International Workshop on eXtended Reality for Rehabilitation

What do Healthcare Professionals Need? An Online Study on Personalized Virtual Reality for Stroke Recovery at a Rehabilitation Center .....	346
Inês Figueiredo, Bernardo Marques, Sérgio Oliveira, Paula Amorim and Beatriz Sousa-Santos	
Exploring Social Dynamics through Multi-User Virtual and Augmented Reality Serious Games for Stroke Rehabilitation.....	354
Sérgio Oliveira, Bernardo Marques, Paula Amorim, Inês Figueiredo, Bianca Guerreiro, David Palricas, Samuel Silva, Paulo Dias and Beatriz Sousa-Santos	
RoCoverXR – Towards eXtended Reality and a Robotic Companion for Assisting Stroke Survivors' Rehabilitation during Isolated Periods.....	358
Bernardo Marques, Samuel Silva, Sérgio Oliveira, Fábio Barros and Beatriz Sousa-Santos	
Gamification of Immersive Cervical Rehabilitation Exercises in VR: An Exploratory Study on Chin Tuck and Range of Motion Exercises .....	362
Haitham Abdelsalam, Chanelle Montpetit, Arash Hairirpoush, Maryse Fortin and Yiming Xiao	
Democratizing Upper Limb Rehabilitation: XR and AI in Every Pocket .....	370
Democratizing Upper Limb Rehabilitation: XR and AI in Every Pocket	
Leveraging Networked Flow Framework for Social Virtual Rehabilitation in the Metaverse Era: The TERSICORE XRM Project .....	375
Marta Pizzolante, Ilaria Vergine, Edoardo Palumbo, Sara Isernia, Irene Giovanna Aprile, Marco Germanotta, Valeria Habib, Arianna Pavan, Antonio Cerasa, Francesca Baglio, Carlo Galimberti and Andrea Gaggioli	
A Virtual Room for Rett Syndrome: Design and Implementation of an Exergame for Upper-Limb Rehabilitation .....	382
Matteo Martini, Giulia Pili, Martina Semino, Michela Perina, Emanuela Riccio, Rosa Angela Fabio, Danilo Pani and Manuela Chessa	
ActivePaws and Playcuff: Pilot Evaluation of a Non-Immersive Exergame Suite Controlled by a Wearable Device .....	390
Marianna Pizzo, Andrea De Filippis, Fabio Lazzari, Jacopo Romanò, Lorenzo Garavaglia, Eleonora Diella, Giuseppina Sgandurra, Sabrina Signorini, Fabio Solari, Simone Pittaccio and Manuela Chessa	

## Workshop 12: XR-MED: 1st International Workshop on XR Medical Applications

VR MRI Training for Adolescents: A Comparative Study of Gamified VR, Passive VR, 360° Video, and Traditional Educational Video.....	398
Yue Yang, Mengyao Guo, Yuxuan Wu, Wally Niu	
Exploring XR Applications in Healthcare and Well-being: A Systematic Review of IEEE VR and ISMAR (2020–2025) .....	408
Md Alamin Hossain, M. Rasel Mahmud	
A Review of XR-Based Rehabilitation: Bridging the Gap Between Technology and Therapy.....	417
Saima Ahmed Rahin, Wanwan Li	

## Workshop 13: XR-SPro: The 4th International Workshop on XR Solutions for Smart Production

Real-Time Telepresence and Teleoperation for Industrial Equipment.....	427
Zheng-Lin Wu, Wen-Huan Charng, Shana Smith	
Augmented reality for Circular Maintenance: A Smart Testbed for Sustainable Asset Lifecycles .....	429
Wanting Mao, Sara Scheffer, Arnab Majumdar	
CLAd-VR: Cognitive Load-based Adaptive Training for Machining Tasks in Virtual Reality.....	432
Bhavya Matam, Adamay Mann, Kachina Studer, Christian Gabbianelli, Sonia Castelo, John Liu, Claudio Silva, Dishita Turakhia	
Context-Aware Augmented Reality for Human-Robot Collaboration .....	436
Shakiba Davari, Akhil Ajikumar, Mohsen Moghaddam	
Reducing VR Sickness During Teleoperation Using Neck Muscle Vibration .....	438
Kun-Woo Song, Sang Ho Yoon	

Evaluating Magic Leap 2 Controller Tracking for Sensor Tool Guidance in AR-Based Industrial Inspections.....	440
Christian Masuhr, Julian Koch, Thorsten Schüppstuhl	
Interactive Mixed Reality Visualization of Dynamic Safety Zones in Human-Robot Collaboration .....	450
Horst Orsolits, Alexander Korn, Alexandra Saliger	
VR-based CPS Interface to Automate Flexible Grinding Processes .....	454
Seongwon Jang, Huitaek Yun	
Towards Expert Knowledge Capture with Virtual Reality: Exploring Immersive Elicitation of CAD Models for 3D Printing.....	456
Adya Hegde, Rolando Bautista-Montesano, Thomas Bohné, Sebastian Pattinson, Ziling Chen, Yeo Jung Yoon, Slawomir Tadeja, John Liu	

## Workshop 14: XRStand: The 1st International Workshop on Standardization in XR

Designing xDR Challenge 2025 to Evaluate Localization Performance of Smartphone with Navigation Robot for People with Visual Impairment.....	466
Satoki Ogiso, Ryosuke Ichikari, Akihiro Sato, Daisuke Sato, Takahiro Miura, Masakatsu Kourogi, Takashi Okuma, Takeshi Tanabe, Takeshi Kurata	
VRM: Concept and Implementation of an Application-Interoperable Avatar Format .....	471
Shinnosuke Iwaki, Takeshi Kurata	
Standardization for Social VR: Balancing Expressive Diversity, Interoperability, and Creator Participation .....	475
Yuto Kunitake, Minwoo Song	
A Proposal for a Common Platform and Methodology for Evaluating xR Experiences .....	479
Junji Ohyama	
Hand/Finger gesture standardization for FCI(Finger-Computer-Interface) in XR .....	483
Kyungmin Kim, Sehyeok Yoo, Youngho Chai	
Spatio-Temporal Mixed and Augmented Reality Experience Description for Interactive Playback.....	488
Dooyoung Kim, Woontack Woo	
Human-to-Avatar Face Representation of Extended Reality (XR) Glasses Wearers for Communication.....	492
Seoyoung Kang, Seokhwan Yang, Woontack Woo	
Toward a Human-Centered Framework for Standardization in eXtended Reality (XR): Development, Measurement, and Evaluation .....	495
Christos Gkoumas, Eleftherios Triantafyllidis, Alexandros Rouchitsas	
Mutual Space Representation Standardization for Mixed and Augmented Reality Remote Collaboration .....	501
Seonji Kim, Woontack Woo	
No Terminology, No Standards, No Future: Semantic Interoperability for Bridging Stakeholders in XR .....	505
Takeshi Kurata	

## Workshop 15: xrWORKS: 2nd International Workshop on Extended Reality for Knowledge Work

xrWORKS'25: The 2nd International Workshop on Extended Reality for Knowledge Work .....	510
Daniele Giunchi, Riccardo Bovo, Esen K.Tutuncu, Pasquale Cascarano, Dooyoung Kim, Verena Biener, Jens Grubert, Mar Gonzalez-Franco	
Revisiting put-that-there, context aware window interactions via LLMs .....	512
Riccardo Bovo, Daniele Giunchi, Pasquale Cascarano, Eric Gonzalez and Mar Gonzalez-Franco	
Fusion Visual Operator: Towards Designing Adaptive and Personalised XR Dashboards.....	518
Nitesh Bhatia	
XR-First Design for Productivity: A Conceptual Framework for Enabling Efficient Task Switching in XR .....	524
Matt Gottsacker, Yahya Hmaiti, Mykola Maslych, Gerd Bruder, Joseph LaViola, Gregory Welch	

CRoCs-XR: A Cross-Reality Collaborative Experience for Fashion X-Commerce via Virtual and Augmented Reality.....	530
Luca Asunis, Vincenzo Armandi, Lorenzo Stacchio, Pasquale Cascarano, Giulio Augello, Silvano Carradori, Jacopo Meglioraldi, Giacomo Vallasciani, Gustavo Marfia	

## Workshop 16: IDEATExR: 5th Workshop on Inclusion, Diversity, Equity, Accessibility, Transparency and Ethics in XR

SonoCraftAR: Towards Supporting Personalized Authoring of Sound-Reactive AR Interfaces by Deaf and Hard of Hearing Users.....	536
Jaewook Lee, Davin Win Ky, Leejun Kim, Jenny Peng, Gagyeom Lim, Jeremy Zhengqi Huang, Dhruv Jain, Jon E. Froehlich	

Balancing Innovation and Responsibility: Framework for Designing User-Centred Virtual Reality Applications for Forensic Mental Health Care.....	541
Dilshani Kumarapeli, Ivana Nakarada-Kordic, Stephen Reay	

## Workshop 17: MARMH: Mixed/Augmented Reality for Mental Health

Reducing Stress in Annual Performance Reviews through AI-Enabled Avatar Interaction .....	545
Yoto Mizuno, Richard Roth, Maxime Cordeil, Nilufar Baghaei	

Baxter VR: A Scale-Based Prototype for Simulating Human-Dog Interactions in Virtual Reality Exposure Therapy .....	550
Jacob Sauer, Bernhard E. Riecke	

Customizing Stylized Avatars for Self-Compassion: Design Impacts in Virtual Reality Therapy .....	557
Thomas C. Elliott, Yanzhuo Yang, Jarrod Knibbe, Julie D. Henry, Nilufar Baghaei	

Towards Embodied Conversational Agents for Reducing Oral Exam .....	561
Jens Grubert, Yvonne Sedelmaier, Dieter Landes	

Self-Compassionate Engagement and Cultural Background Explain Gains in Emerging Adults' Temporal Well-Being After a Virtual Reality Experience .....	565
Jacob Sauer, Denise Quesnel, Noah Miller, Bernhard E. Riecke	

Scoping Review of Mental Health XR Games in the ISMAR, IEEEVR, and TVCG Community .....	574
Cassidy Nelson	

## Workshop 18: 3rd Workshop on Seamless Reality: AR Technologies for Seamless Perception and Cognition between Cyber and Physical Spaces

Examining the impact of AR Weather Customization on Trust in Autonomous Vehicles .....	583
Taha Lamine, Thi Thanh Hoa Tran, Badr Hirchoua, Etienne Peillard, James Walsh	

DriveQuest — Enhancing In-car Navigation through the Use of Gamification and Augmented Reality .....	590
Houssein M. Zaghdane, Johanna Pirker, David A. Plecher, Christian Eichhorn	

Seamlessly Integrating Forces into the Environment: A Flying Augmented Drone Ball for Superhuman Sport.....	597
Christian Eichhorn, Yixuan Liu, Min T. Luong, Julie Vernet, Hossameldien Abdalaleem, Mohamed B. Jazia, Henrik D. Flemmen, Yuri Mikawa, Yuta Itoh, Johanna Pirker, David A. Plecher	

MagicPen: Interactive Sketch-to-3D Generation in Commercial Metaverse Platforms.....	602
Ryutaro Kurai, Yuji Hatada, Yuichi Hiroi, Takefumi Hiraki	

Dynamic Gimmick Learning for Navigation Agents in Social VR Through User-Agent Dialogue .....	605
Atsuya Matsumoto, Hikari Yanagawa, Yuichi Hiroi, Yuji Hatada, Takuji Narumi, Takefumi Hiraki	

Real-Time Event-Based Tennis Ball Tracking for Augmented Training .....	608
Katsutoshi Masai, Hideo Saito	

It's Not Just About Slow: How Tempo Control in Co-embodied Dance Training Affects Movement Accuracy and Timing .....	611
Kenta Hashiura, Satomi Tokida, Takuji Narumi, Yoshio Ishiguro	

## Posters

A Toolkit for Social Virtual Reality Studies With Experimental Control, Recording, and Data Conversion.....	618
Hyunchul Kim, Sihyun Jeong, Jeongmi Lee	
How Long Does It Take to Alleviate Discomfort? A Preliminary Study on Reducing Cybersickness in Novice Users.....	620
Zhengxin Zhang, Shufang Qian, Yi Wang, Xiao Liu, Chetan Arora, Thuong Hoang, Jingjing Zhang, Henry Been-Lirn Duh	
Subtle Cues for Navigation in Virtual Reality: How to Effectively Guide Users in VR?.....	624
Agnieszka Dubiel, Grzegorz Zwoliński, Dorota Kamińska	
A Mixed Reality Framework for Acupoint Therapy Teaching: Localization, Practice and Evaluation.....	626
Jiacheng Liu, Bohan Chen, Weichao Song, Fangfei Ye, Haibin Ling, Bingyao Huang	
Hearing Material: Using Auditory Feedback to Induce Illusions of Material Perception in Virtual Reality.....	628
Bocheng Zhong, Seungwoo Je, Marcel Zaez Sagesser	
VR Calm+: Furry Stress Ball as a Haptic Modality for Relaxation in Virtual Reality .....	632
He Zhang, Xinyang Li, Xingyu Zhou, Xinyi Fu	
Structural Deviations in immersive environments: Breaching Plausibility and Place Illusion of outdoor and indoor spaces.....	634
Francesco Musolino, Dario Gentile, Fabio Vangi, Mine Dastan, Michele Fiorentino	
VR for Well-Being: Reducing Student Stress Through Immersive Experiences .....	638
Dotra Kamińska, Grzegorz Zwoliński, Iñigo Cuiñas, Iciar Goicoechea Castaño, Dorota Merecz-Kot	
FCGhead: Fully Controllable Gaussian Human Heads from Monocular Videos .....	640
Yixin Xuan, Xinyang Li, Gongxin Yao, Shiwei Zhou, Donghui Sun, Xiaoxin Chen, Yu Pan	
ExciteVR: Effective Cybersickness Mitigation in Virtual Reality using Explainable Artificial Intelligence and Large Language Models.....	644
Ripan Kumar Kundu, Istiak Ahmed, John Quarles, Khaza Anuarul Hoque	
RAPHO : A Rapid Occluding Photochromic Occlusion Capable See-Through Display.....	648
Chun-Wei Ooi, Yuichi Hiroi, Takefumi Hiraki, Yuta Itoh	
VRFlipAuth: Usable and Secure Authentication based on Flip Game in Virtual Reality.....	650
Zibo Zheng, BoYu Gao, Huawei Tu, Hai-Ning Liang, Tingjie Wan, Jian Weng	
Scene Awareness While Using Multiple Navigation Aids in AR Search .....	652
Radha Kumaran, You-Jin Kim, Emily Machniak, Shane Dirksen, Junhyung Yoon, Tom Bullock, Barry Giesbrecht, Tobias Höllerer	
Extrinsic Calibration of RGB-D Cameras using Composite Planar Pattern .....	654
Peter O. Fasogbon	
The Impact of Occlusion and Collision on Real-Virtual Interaction in Mixed Reality 360° Images .....	660
Andrew Chalmers, SeungWon Jeong, Xuteng Yuan, Fanglue Zhang, Taehyun Rhee	
Attention-VR: predicting VIMS from attention-weighted multi-modal movement data.....	664
Eunhee Chang, Eunchae Lim, Hyunwoo Cho, Jonathon Derek Hart, Arindam Dey, Zehua Zhang, Hyung-Jeong Yang, Mark Billinghurst	
Evaluating Feedback in an Augmented Reality Learning Environment.....	666
Nina Christine Peters, Birk Thierfelder, Anna Ivanov, Kristin Altmeyer, Sarah Malone	
FAV3R : Fast and Accurate 3D VR Sketch to 3D Shape Retrieval .....	670
Mritunjay Halder, Shivam Ashok Shukla, Lokender Tiwari, Raghav Mittal, Brojeshwar Bhowmick	
Investigating Procedural Learning in Virtual Reality Through Behavioral Data: A Complementary Perspective from AI and Cognitive Psychology .....	674
Anais Raison, Olivier Augereau, Mohamed Mellouky, Nathalie Le Bigot, Franck Ganier	
Exploring Multisensory Feedback for Robotic Ultrasound in XR.....	678
Tianyu Song, Sasan Matinfar, Laura Schütz, Feng Li, Ulrich Eck, Nassir Navab	

Towards a Methodological Framework for Multimodal Input in Social Interaction in Virtual Reality .....	680
Damla Kuleli, Xun He, Charlie Lloyd-Buckingham, Liucheng Guo, Andrew James Hanson, Laura Vuillier, Nicola J. Gregory, Chang Hong Liu, Ciel Liu, Fred Charles	
AudioVisual Coherence in Action: How Spatial Audio Enhances Object Detection and Immersive Experience in VR Environments.....	684
Zhang Di, Peng Ziyu, Ye Long	
Visualizing Motion Intent in Heterogeneous Multi-Robot Environments.....	688
Malte Riechmann-Thom, Jan Rexilius	
<i>cARdefender</i> : a Mixed Reality Game for Vehicle Passengers .....	692
Simone Spera, Otino Pio Santosuoso, Aurelio Sepe, Giuliana Vitiello, Andrea Antonio Cantone, Stephen Brewster	
Lights-out Factories - Hands-on Control: Haptic Teleoperation of a Robotic Arm through Virtual Reality .....	696
Sebastian Mölder, Christian Eichhorn, Theodoros Papadopoulos, David A. Plecher	
Impact of Target and Tool Visualization on Depth Perception and Usability in Optical See-Through AR .....	700
Yue Yang, Xue Xie , Xinkai Wang, Hui Zhang, Chiming Yu, Xiaoxian Xiong, Lifeng Zhu, Yuanyi Zheng, Jue Cen, Bruce Daniel, Fred Baik	
Simulations for Augmented Reality Evaluation of Tools for Mass Casualty Incident Triage .....	704
Cassidy R. Nelson, Joseph L. Gabbard, Jason B. Moats, Ranjana K. Mehta	
Digital Twin Platform for Smart Training and Assessment in Extended Reality.....	706
Ruoshan Lan, Mihai Surdeanu, Ehsan Azimi	
Filmmaking Education Using Virtual Reality and Generative AI for Real-Time Feedback in Simulated Environments .....	708
Ali Darejeh, David Liu, Sara Mashayekh	
Joint-wise Comparative Analysis of Relative Local Velocity in the 'Running Man' Shuffle Dance.....	711
Jin Kim, Joung Jun Kim, Youngho Chai	
Towards Optimal Camera Placement in AR/VR Headsets for Tool Tracking.....	713
Víctor Quesada Conejero, Pablo Soriano Tapia, Arturo Torres González, Sergio Garrido-Jurado	
Instinctual-TF: Feel Free to Manipulate Transfer Function in Mixed Reality Environments.....	715
Yejin Kim, Suhyeon Kim, Younhyun Jung	
Presenting Intangible Cultural Heritage of Megalithic Sites using Immersive XR Environments.....	717
Masood Masoodian, Inkeri Aula, Alicia Núñez García Sofia de la Fuente García, Saturnino Luz	
Exploring Interface Design of Translation System for Enhanced Immersion and Usability in Mixed Reality .....	719
Jiyeon Oh, Jin-Woo Jeong	
Chromoria VR: Biometric Evidence of the Psychological Benefits of Virtual Reality Coloring.....	721
Daye Kim, Jusub Kim	
Where to Look? VR Gaze-Based Analysis in Adverse Weather Driving.....	723
Junsik Bang, Uijong Ju	
Can Smell Guide You Home? Evaluating Olfactory Cues in VR Navigation.....	725
Sohui Kim, Dongyun Han, Junho Kim, Sun-Jeong Kim, Isaac Cho	
User Experience in Task Guidance: Comparing Mixed Reality Devices with Traditional Vision-Based Systems.....	727
Joanna Sorysz, Najy Fannoun, Jakob Karolus, Bo Zhou, Sungho Suh, Paul Lukowicz	
Point Cloud Simplification Using Curvature-Weighted Farthest Point Sampling .....	729
Dae-Won Kim, Man Hee Lee	
Enhancing 1D-CNN Based Human Action Recognition in Extended Reality with Biometric Information .....	731
Seok-Ho Han, Jong-Sung Kim	
Mirror-Assisted Three Dimensional Reconstruction in the Space-Constrained Environment of a Japanese Tearoom.....	733
Natsuki Hamanishi, Jun Rekimoto	

Which Tile Should I Discard?: Supporting Beginners in Mahjong by Presenting Recommended Discards in Mixed Reality.....	735
Jun Kojima, Shizuka Shirai, Naoya Chiba, Yuki Uranishi	
Reducing Visual Fatigue in XR via Peripheral Chromatic Blur .....	737
Eunbeen Jeong, Uijong Ju	
Fast Texture Transfer for XR Avatars via Barycentric UV Conversion .....	739
Hail Song, Seokhwan Yang, Woontack Woo	
Eliminating the Distance-Precision Trade-off in Distant Object Placement and Manipulation in Virtual Reality.....	741
Jalal Safari Bazargani, Abolghasem Sadeghi-Niaraki, Soo-Mi Choi	
Avatar Manipulation via Image-Based Recognition of Hand and Finger Pressing Motion on a Deformable Dome Surface.....	743
Haruto Konishi, Kosuke Sato, Daisuke Iwai	
Real-Time Feedback System for Body Tilt in Archery Shooting.....	745
Natsuki Kinoshita, Shizuka Shirai, Masato Kobayashi, Naoya Chiba, Yuki Uranishi	
Influence of a Visual Cue and Agency on the Ventriloquism Effect for a Projected Extended Hand.....	747
Ao Ishikawa, Yushi Sato, Kosuke Sato, Daisuke Iwai	
Mind-Archive: A Hybrid Framework for Real-Time Affective Lifelogging in Extended Reality.....	749
Binyang Han, Peyman Zawar-Reza, ThamPiumsomboon	
LongAct: A Dataset for Motion Generation from Long-Term Multi-Action Text Descriptions .....	751
Jeong Yeon Lee, Soung Sill Park, Young Ho Chai	
Going and Returning: Lakota Travel Verbs in Virtual Reality.....	753
Milan Wolff, Jessica Fae Nelson, Will Greiner, Amy Banić	
Physiological Stress Signal Validation Across Desktop and Immersive VR Using the Stroop Task.....	755
Nicholas Fisher, Blake Hargrave, Arun K. Kulshreshth	
Design and Implementation of an Augmented Reality Tangible Game Utilizing Everyday Objects as In-Game Items .....	757
Haruka Urushizaka, Taishi Iriyama, Takashi Komuro	
The Scenario Difficulty Matrix: A Diagnostic Tool for Visualizing Response Miscalibration to Objective Risk in Immersive Driving Environments.....	759
Jiwoo Han, Mi Chang, Daesub Yoon	
Sequential Context Engineering for Zero-Shot Recognition of Procedural Tasks in Egocentric AR .....	761
Junhyeok Park, Woontack Woo	
GenLARP: Enabling Immersive Live Action Role-Play through LLM-Generated Worlds and Characters .....	763
Yichen Yu, Yifan Jiang, Mandy Lui, Qiao Jin	
Adaptive Augmented Reality Pathfinding for Parkinson's Disease: Integrating Visual Cueing with User-Directed Navigation.....	765
Dimah Bassal, Daniel Medeiros	
Neurological Insights into Interactive VR Learning: An EEG-Based Comparative Study.....	767
Abhijit Patil, Himangshu Sarma, Annushree Bablani	
Breathing Forest: Integrating Breathing Interactions in Virtual Reality-Based Nature Therapy .....	769
Jiashuo Cao, Ritik Vatsal, Mark Billinghurst	
Portals and Perspectives: A Study Design for Evaluating Transitional Spaces in Virtual Navigation .....	771
Hilal Khalife, Daniel Zielasko, Benjamin Weyers	
A Macro-to-Micro Control Approach to Balance User Agency and Automation for Mobile AI-assisted Writing on Smart Glasses .....	773
Chen Zhou, Wei Tsang Ooi, Shengdong Zhao	

Immersive Blue Spaces: Developing a Mixed Reality Ocean Encounter to Improve Wellbeing in Adolescents and Young Adults.....	775
Nina Fern	
A Work-in-Progress Study on Effect of Post-Operation Visual Feedback on Perceived Pleasantness during Membrane Penetration with Force Feedback.....	777
Yusuke Ujitoko, Yuki Ban	
Isolating haptic feedback from visual feedback using mixed reality technology: a case study on serial dependence experiment .....	779
Jessica Bertolasi, Nadia Vanessa Garcia Hernandez, Emanuele Caroglio, Stefania Petri, Monica Gori	
InGenCo : Integrated In-Place 3D Scenario Generation and Collaboration.....	781
Raghav Mittal, Lokender Tiwari, Satyam Bhardwaj, Mritunjay Halder, Brojeshwar Bhowmick	
Raisin-MR-MBSR: Mixed Reality App for Raisin Meditation .....	783
Hyesun Han, Jusub Kim	
FloatMind: AI-Driven Emotional Engagement for Gamified Meditation in Mixed Reality .....	785
Liuchuan Yu, Shuqi Liao, Yan Zeng, Tingting Luo, Zihan Li	
Coordinate System Anchoring for Enhancement of 3D Gaussian Splatting in VR Environments .....	787
Sangheon Park, Byunggyu Lee, Sung-Uk Jung, Sangyoun Lee	
A Low-Latency 3D Live Remote Visualization System for Tourist Sites Integrating Dynamic and Pre-captured Static Point Clouds .....	789
Takahiro Matsumoto, Masafumi Suzuki, Mariko Yamaguchi, Masakatsu Aoki, Shunsuke Konagai, Kazuhiko Murasaki	
An Embrace-Type VR System for Older Adults.....	791
Tatsuya Yamamoto, Daisuke Iwai, Kosuke Sato	
"When You Are the Plant": Encouraging Hydration Through Playful Virtual Reality Embodiment.....	793
Yuchen Zheng, Ashlyn Doyle, Hongyue Wang, Jialin Deng, Don Samitha Elvitigala, Florian 'Floyd' Mueller	
AquARium: Augmented Reality Integration for Enhanced Tourism Experiences in a Diorama Fish Tank .....	795
Suwon Lee, Hyunwoo Cho, Sang-Min Choi	
A Hand-Gesture-Free Natural User Interface Using 3D Manipulator Widgets for Mixed Reality Surgical Applications.....	797
Kwangtai Kim, Yejin Yoon, Seungho Lee, Kyu Eun Lee, Hyoun-Joong Kong	
JourneyVR: Experience Design for Continuous Timed Activities in Virtual Reality.....	799
Minchae Kim, Yechan Yang, Gerard Jounghyun Kim	
Human-Aware Inpainting for 3D Gaussian Splatting in Dynamic Scenes.....	801
Pei-Ru Liao, Norihiro Kawai	
I-MOR: Intention-Driven Motion Overriding for Realistic Authoring .....	803
Joung Jun Kim, Won Jin Hong, Jin Kim, Young Ho Chai	
Hierarchical Localization and Tracking for In-Vehicle Mixed Reality.....	805
Daisuke Goto, Sungmin Lee, Akira Tsuge, Shuri Marui, Soko Aoki, Jeong Gil Ko, Tadashi Okoshi	
Best Practices on Indirective Experience for Virtual Healing.....	807
Minjung Ro, Seungyeon Lee, Jimin Yim, Chaeyoung Lee, Chaeyun Seo, Janghwan Kim, Jihoon Kong, SungHee Ahn, R. Young Chul Kim	
Synthetic Hand Dataset Generation: Multi-View Rendering and Annotation with Blender .....	809
Anna Jansen, Nikita Morev, Melissa Steininger, Johannes Müllers, Björn Krüger	
Embracing "Lost Tracking" Events: Exploring Design Considerations for Embodied Virtual Pets in Extended Reality .....	811
Jih-Hsuan Peng, Kuan-Ning Chang, Jung Shen, Chieh-Hsin Liu, Meng-Wei Lu, Ping-Hsuan Han	

Towards Wearable Intelligent Assistants: Challenges & Research Agenda.....	813
Chen Zhou, Wei Tsang Ooi	
Transforming Reminiscence Therapy: Designing An Adaptive VR System based on Older Adults' Emotional Connections and Narrative Patterns.....	815
Ruitong Che, Jiaan Li, Hailiang Wang	
HickStudyVR: A Hick's Law-Based Information Processing Speed Test in VR for Large Choice Sets.....	817
JunHa Choe, Hyeeun Cho, Haejun Kim, Woojoo Kim	
Augmented Reality Interface for Safer Cyclist Interaction with Parked Autonomous Vehicles Pulling Out from Kerb .....	819
Tomáš Macháč, Petr Hořejší, Stephen Brewster	
Mixed Reality for Sustainable Urban Planning: A Case Study of Lahdenväylä Masterplan in Helsinki.....	821
Janset Shawash, Santeri Saarinen, Narmeen Marji, Janina Rannikko, Juho Puurunen, Emmi Isokirimo, Henri Liu, Markku Inkinen, Karin Domagalska	
Driving Through Pixels: Evaluating Birdbath Optics Display for Video Pass-Through Driving.....	823
Hiroshi Yasuda, Sheryl Chau, Srijan Srivatsa, Tiffany L. Chen	
From Informing to Instructing: The Impact of AI-driven Visualisation on Decision-Making in Extended Reality .....	825
Ze Dong, Binyang Han, Jingjing Zhang, Barrett Ens, Adrian Clark, Thammathip Piumsomboon	
Guiding, Not Deciding: User Preferences in AI-Assisted Roles.....	827
Ze Dong, Binyang Han, Jingjing Zhang, Kazuyuki Fujita, Robert W. Lindeman, Barrett Ens, Adrian Clark, Thammathip Piumsomboon	
Multisensory Enhancement of Perception Through Portals in VR.....	829
Siyeon Bak, Dongyun Han, Inho Jo, Sun-Jeong Kim, Isaac Cho	
GenLinguaScape: Enabling User-Defined VR Scenarios for Communicative Language Practice.....	831
Ruoyu Wen, Qiaomin Li, Wei Pu, Rui Mu, Alaeddin Nassani, Simon Hoermann, Mark Billinghurst, Thammathip Piumsomboon	
ARGESH: A scaffolded System for Interactive Geometry Learning in AR .....	833
Jalal Safari Bazargani, Seyyed Rasoul Mousavi, Abolghasem Sadeghi-Niaraki, Soo-Mi Choi	
Task-Oriented Hand Gesture Mapping with Gaze-Hand Interactions in VR.....	835
Min-yung Kim, Kyoungwhan Mheen, Choongho Chung, Sung-Hee Lee, Sang Ho Yoon	
Effect of Movement Velocity and Flexion Angle on Realistic Haptic Reproduction .....	837
DongKyu Kwak, Hojeong Lee, Sang Ho Yoon	
Performing Jongmyo Jeryeak in VR: A Rhythm Game with Pyeongyeong.....	839
Akeem Pedro, Jean Ho Chu	
LUFA: Lightweight Upper-Face Animation for VR/MR Avatars .....	841
Hwang Youn Kim, Ghazanfar Ali, Jae-In Hwang	
Clinical Features-based Lifestyle Quantification Using Mobile Devices for Personalized Augmented Reality Intervention .....	843
Taeyeon Kim, Eunhwa Song, Eunhee Jeong, Hyunjin Lee, Woontack Woo	
Your Eyes Hold Your Mind: Gaze-Based Inference of Human Decision-Making in Conditionally Automated Driving .....	845
Minseo Choi, Hoe Sung Ryu, Haechan Lee, Uijong Ju	
User-feedback-based On Device AI Alignment System for AR HUDs in Automotive Applications .....	847
Sungjei Kim, SungheeAhn	
Motion Parallax Reproduction in Indirect Augmented Reality Using 3D Gaussian Splatting for Mobile Devices.....	849
Tatsuya Ueda, Yuya Suganuma, Norihiko Kawai	
Interactive Information Exploration Framework of Cultural Heritage with Generative AI .....	851
YEEUN LEE, SONGIE SEOL, JONGWOOK LEE	
Region-Guided Interactive Docent for Paintings in Mixed Reality .....	853
Yoonseok Shin, Minju Baeck, Woontack Woo	

EEG Analysis of Cybersickness: A Quantitative Evaluation of Brainwave Changes in Head Mounted Display and Curved Monitor Display .....	855
Dong-Hyun Lee, Kyoung-Mi Jang, Hyun Kyoon Lim	
MotionMGTFormer: Importance of Information Specific Mixers for Human Pose Estimation.....	857
Junghun Yang, Jong Hun Lee, Yeonggwang Kim, Seungjoo Lee	
VRodoro: Designing an Ambient Time Management Tool for Productive and Healthy Work in VR.....	859
Dang Tran-Hai, Donghyeon Ko	
Architectural Elements Augmentation from 2D Artworks for Spatial Experience of AR Exhibition .....	861
Young Bin Kim, Suji Kang, Minju Baeck, Seonji Kim, Woontack Woo	
Exploring the Agency in VR Co-embodiment Rehabilitation Based on First- and Third-person Perspectives .....	863
Yijun Zhou, Shuling Su, Jingjing Zhang, Xinyue Luo	
Repeatable AR Sessions with Radiance Field Support.....	865
Christian Kunert, Tobias Schwandt, Andy Schleising, Wolfgang Broll	
MRLingo: A Mixed Reality Approach for Situated Vocabulary Learning .....	867
Ziad Elshereif, Busra Balaban, Shehabeldin Solyman, Michael Sedlmair, Carlos Quijano-Chavez	
Fostering Critical Thinking through Ethical Dilemmas in Virtual Reality: An Interactive Prototype with 3D Generative Agents .....	869
Diego Julian Santos Méndez, Margarita María Pineda Romero, Darío José Delgado Quintero	
Predicting Cybersickness Susceptibility from Gaze Behavior .....	871
Aisha Zahir, Brady Li, Wallace Lages	
Your Motion, Your Identity: Perceiving Personal Traits from Full-Body Motion Data .....	873
Jiayi Liu, Hao Chen, Jade Kandel, Mark Roman Miller, Danielle Szafir	
Automatic Image Translation of Long Ancient Egyptian Texts for Augmented Reality Applications .....	875
Innokentiy Humonen, Maksim Golyadkin, Danil Kalin, Ilya Makarov	
Analysis of Head Movements in Static Scenes: A Dataset from Video Passthrough and 3D Gaussian splatting Environments.....	877
Andy Schleising, Christian Kunert, Tobias Schwandt, Wolfgang Broll	
A LiDAR-to-VR Pipeline for Environmental Simulation .....	879
Kimia Naeiji, Erica Butts, Dahlia Musa , Ahmad Ibrahim, Abdul Razzak Doughan, Viravid Na Nagar, Michel Boufadel, Salam Daher	
Olfactory Perception and Spatial Reliability: A Comparative Study of Fixed and Mounted Devices in VR .....	881
Sohui Kim, Dongyun Han, Junho Kim, Sun-Jeong Kim, Isaac Cho	
Round-Trip <sup>2</sup> Gesture: Inplace IMU Gesture Recognition with Visual Guidance for Out-of-FOV Interaction .....	883
Taejun Son, Juyoung Lee, Seo Young Oh, Woontack Woo	
Towards AI Drone Assistants in Extended Reality.....	885
Samantha Narchetty, Arthur Caetano, Misha Sra	
Towards a Modular XR Platform for Personalized Upper Limb Rehab.....	887
Sambhav Manohar, Mohit Madhu, Chaitanya Anand, Abhijit Patil, Gabriel Zachmann, Himangshu Sarma	
DoodleSnap: Enhancing Photography for Blind and Visually Impaired Users Through 3D Pen Interactions .....	889
Dakyeong Yoon, Seoyeon Hwang, Donghyeon Ko	
Effects of Owning Gender-Mixed Avatar on Gender Identity and Roles.....	891
Ryota Kondo, Maki Sugimoto	
RAG based AI-Agent for Contextualized Analysis of High-Density Historical Records: Application to the Annals of the Joseon Dynasty.....	893
Jeongha Lee, Ghazanfar Ali, Jae-In Hwang	

Movement-Driven Interaction with a Virtual Pet: A Rehabilitation Prototype for Bedridden Patients.....	895
Soi Choi, Donghyeong Kang, Mingi Kim, Seonjae Oh, Jean Ho Chu	
AI-Based Posture Analysis and Personalized Feedback System for Weight Training: Real-Time Imbalance Detection and LLM-Assisted Coaching .....	897
Sejun Yoon, Jeongha Lee, Jae-In Hwang	
Influence of tactile presence and body ownership on virtual stroking pleasantness .....	899
Rikuto Sagehashi, Shoichi Hasegawa	
Virtual Reality Task Guidance Through Relative 6DoF Pose Specification.....	901
BenYang, Xichen He, Charlie Zou, Jen-Shuo Liu, Barbara Tversky, Steven Feiner	
Mirror, Mirror on the Wall: A New Teleportation Method for Us All .....	903
Yukang Ou, Benjamin W.J. Kwok, Jeannie S. Lee, Kan Chen	
Reconstructing Reality Over Time: From Drone Capture to Timelapse Gaussian Splatting.....	905
Jaehong Kim, Srinivasan Seshan, Anthony Rowe	
Trajectory of Relics: Generating Narrative and Interactive Experience of Natural and Cultural Heritage “Grand Canal” in Virtual Reality .....	907
Zirui Yu, Yanze Gao, Hongyu Ji, Kewei Xu, Ningning Xu	
Silent Signals: How Gendered Virtual Labs Influence Women's Cognition.....	909
Fatema Rahimi, Abolghasem Sadeghi-Niaraki, Soo-Mi Choi	
Hands Off, Avatars On: Towards a Modular Approach for Real-Time Body Modification in AR .....	911
Aymeric Henard, Titouan Aline, Etienne Peillard, Guillaume Moreau	
Enhancing Joy with AR Glasses: Intergenerational Engagement for Older Adults and Youth .....	913
Chorong Park, Pedro Acevedo	
<b>Research Demos</b>	
Virtual Handshake Enabling Physical Interaction for Remote Presence Augmentation.....	915
Sung-Uk Jung, Kyungill Kim, Juyoung Kim, Yeongjae Choi, Sangheon Park, Byunggyu Lee, Daegeun Park	
Mobile Eye-perspective Rendering: Alignment of Image-based Vision Augmentations for Optical See-through Head-mounted Displays .....	917
Gerlinde Emsenhuber, Michael Smirnov, Tobias Langlotz, Denis Kalkofen, Stefanie Zollmann, Markus Tatzgern	
Heritage Brew: Learning Taiwanese Indigenous Brewing through VR.....	919
Hyebin Seo, Yongsoon Choi	
CrossGaussian: Enhancing Remote Collaboration through 3D Gaussian Splatting and Real-time 360° Streaming.....	921
Jaehyun Byun, Byunghoon Kang, Yonghyun Gwon, Hongsong Choi, Yunseo Do, Eunho Kim, Sangkeun Park, Seungjae Oh	
Augmented Reality for Operating Room Equipment Placement with Real-time Feedback.....	923
Hyunggu Jung, Seungjun Chong, Duhyung Kwak, Minh Do Ngoc Luong, Hyeonmin Choi, Minju Kim, Yunseo Moon, Chaeyoung Lee	
Bridging Physical and Digital: A Mixed Reality Demo for Exploring the Lahdenväylä Masterplan.....	925
Santeri Saarinen, Janset Shawash, Narmeen Marji, Janina Rannikko, Juho Puurunen, Julia Hautanen, Henri Liu, Alicia Sudlerd, Mikko Höök	
Year of the Cicadas: Using Sound and Story to Understand Parental Grief.....	927
Kimberly Hieftje, Asher Marks	
Multi-Player VR Marble Run Game for Physics Co-Learning .....	929
William Ranc, Thanh Nguyen, Liuchuan Yu, Yongqi Zhang, Minyoung Kim, Haikun Huang, Lap-Fai Yu	
ARIA: Demonstrating Transfer from AR-Based Spatial Audio Training to Speech-in-Noise Performance .....	931
Pooseung Koh, Jeongwoo Park, Sungyoung Kim, Inyong Choi, Hyojeong Lee	

Situated Embodied XR Agents via Spatial Reasoning and Prompting.....	933
Jihun Shin, Hyeonjin Kim, Eunseong Lee, Donghwan Shin, Kwang Bin Lee, Taehei Kim, Hyeshim Kim, Joonsik An, Sung-Hee Lee	
A Cartography of Queer Voices: An Interactive Projection of LGBTQ+ Community Challenges and Experiences.....	935
Anish Kundu, Burcu Nemet Dumlu, Giulia Barbareschi, Kouta Minamizawa	
Demonstration of Multisensory In-Car VR: Repurposing the Vehicle's HVAC System and Power Seat for Immersive Haptic Feedback.....	937
Dohyeon Yeo, Gwangbin Kim, Minwoo Oh, Jeongju Park, Bocheon Gim, Seongjun Kang, Ahmed Elsharkawy, SeungJun Kim	
EmoMotion: Competing with Your Past, Feeling in the Present.....	939
Crescent Jicol, Christopher Prendergast, Jakub Mazur, Aastha Gupta, Daniel Horne, Jinha Yoon, Anca Salagean, Christof Lutteroth	
Cephalopod AR: An Interactive Marine Biology Learning Experience through Augmented Reality .....	941
Ashwani Kumar Moudgil, Krishan Mohan Patel, Dhruvanshu Joshi, Shivansh Pachnanda, Prabhakar Joshi, Himanshu Kumar, Aryavardhan Sharma, Harald Burgsteiner, Wolfgang Slany	
From Alt-Tab to World-Snap: Exploring Different Metaphors for Swift and Seamless VR World Switching.....	943
Matt Gottsacker, Yahya Hmaiti, Mykola Maslych, Hiroshi Furuya, Gerd Bruder, Gregory F. Welch, Joseph J. LaViola Jr.	
Immersive Simulation of a Vivarium for Research and Training.....	945
Jeff Price, Hamida Khatri, Brandon Coffey, Chris Gauthier, Madylin Herrera, Mike Ness, Joseph Gutierrez	
A Pneumatic Glove with Closed-Loop Control and Bidirectional Actuation for Real-Time Pose Synchronization.....	947
Minwoo Lee, Sungjoon Yoon, Seongmin Yun, Seungjae Oh	
BotaniMate: Affective Interaction with Plant's Data in MR .....	949
Dayoung Lee, Jean Ho Chu	
Project LOCOMO AR: Augmented Reality with Carbon Metrics for Sustainable AI Use .....	951
Somang Nam, Hyunggu Jung, Yunseo Moon, Chaeyoung Lee, Seilin Uhm	
Cave VR: Translating Philosophy into Immersive Experience .....	953
Jowita Guja, Jan Waligórski, Krzysztof Tomasz Stawarz, Adam Żądło, Grzegorz Ptaszek	
Audio-First Metaverse: Integrating Stereoscopic Sound & Haptic Cues for Social VR with Visually Impaired Users .....	955
Kosuke Yokoyama, Panote Siriaraya, Wan Jou She, Shinsuke Nakajima	
Distance-Adaptive AR Navigation through UWB-ARMesh Fusion.....	957
Yoshiyuki Ootani	
ShadAR: LLM-driven shader generation to transform visual perception in Augmented Reality .....	959
Yanni Mei, Samuel Wendt, Florian Müller, Jan Gugenheimer	
Personalized Conversational Audio Descriptions in 360° Virtual Reality for Blind and Low-Vision Users .....	961
Khang Dang, Sooyeon Lee	
mARker: Hybrid-Interfaced Spatial Sketching via iPad AR, Apple Pencil, and an Instantly Crafted Tracker.....	963
Zhaohan Pan	
Avacard: Exercise Data-Driven AI-Generated Cards to Enhance Interactivity for Extended Reality Exergame through Metagame.....	966
Kuan-Ning Chang, Yu-Hin Chan, Jung Shen, Meng-Wei Lu, Tse-Yu Pan, Ping-Hsuan Han	
VisionStorage Classroom: MR-Based Educational System for MMCA Cheongju Korea.....	968
Sangah Lee, Jaewon Choi, Hayoung Bae, Dayoung Lee, Jusub Kim, Sangyong Kim, Yongsoon Choi	
AR Visualization of Cross-Attention-Enhanced Biomedical Image Volumes for AI-assisted Disease Diagnosis.....	971
Benjamin Freeman, Kuang Sun, Roshan Kenia, Anfei Li, Steven K Feiner, Kaveri A Thakoor	
A Conversational Virtual Agent with Physics-based Interactive Behaviour .....	973
Joan Llobera, Ke Li, Pierre Nagorny, Caecilia Charbonnier, Frank Steinicke	

XR-Enhanced Simulation for Precision Training in Ultrasound-Guided Thyroid Tumor Ablation .....	975
Yu-Chen Xu, Ting-Chun Kuo, Shana Smith	
Towards Mixed Reality AI Docents: Egocentric Smart Glasses with Vision and LLM Interaction .....	977
Jongyoon Lim, Jusub Kim, Sangyong Kim, Yongsoon Choi	
Guided Neck and Shoulder Rehabilitation in VR with Real-Time Corrective Visual Feedback.....	979
Sabah Boustila, Daminique Bechmann	
Demonstration of Visceral Notices and Privacy Mechanisms for Eye Tracking in Augmented Reality .....	981
Nissi Otoo, Kailon Blue, G. Nikki Ramirez, Evan Selinger, Shaun Foster, Brendan David-John	
TOVRIA: Supporting Motor Accessibility in Virtual Reality through Smartphone-Based Touch and Orientation Interactions.....	984
Sabah Boustila, Kazuki Takashima, Kazuyuki Fujita, Yoshifumi Kitamura	
Alyssum: An Augmented Reality-based Interactive Art Reflecting through the Phytoremediation Metaphor.....	986
Soi Choi, Jean Ho Chu	
AnonVis: A Visualization Tool for Human Motion Anonymization .....	988
Thomas Carr, Ruby Flanagan, Albert Bastakoti, Depeng Xu, Aidong Lu	
System for Recording and Validation of Eye-Based Biometry Models in the Wild.....	990
Norbert Barczyk, Kamil Koniuch, Artur Stefańczyk, Michał Maj, Mateusz Olszewski, Lucjan Janowski	
Thermal Haptics for Fire Simulation : Radiative and Convective Heat Transfer Model from Fire Dynamics Data .....	992
Hoseok Jung, Jiyoong Lee, Hyunmin Kang	
Cobot: An Embodied AI Agent for Immersive Analytics .....	994
Nicolas Barbotin, Jack Fraser, Jeremy McDade, Andrew Cunningham	
Demonstrating "FeltSight": Star-nosed Mole-inspired Mixed Reality Haptic Gloves.....	996
Danlin Huang, Botao Amber Hu, Dong Zhang, Yifei Liu, Takatoshi Yoshida, Rem RunGu Lin	
A Visualization-Based Approach to Bodily Sensation Awareness Using AR and LLM-Generated Meditation Guidance.....	998
Soi Choi, Jean Ho Chu	

## Doctoral Consortium

Visual Perception Modification via Visual Cue in Immersive Virtual Reality.....	1000
DongHoon Kim	
Augmented Reality as a Medium for Pattern-Making Education in Apparel Design .....	1002
Doyeon Kong	
Immersive Collaboration in Mixed Reality: Enabling Dyadic Decision-Making in B2C Product Configuration .....	1004
Fabio Vangi	
Thinking Outside the Eyebox: Evaluation of Perceptual Effects Deriving from Pupil Swim Distortions in Head-Mounted Displays.....	1006
Hunter Finney	
Modeling Social Cognition with Nonverbal Dynamics in Virtual Reality.....	1008
Hyunchul Kim	
Investigating the Impact of Context-Aware Collision Warning Modalities on Dual-Task Performance in Immersive Environments.....	1010
Nasim Ahmed	

eXtended Cognition: Measuring, Modeling, and Modulating Perception in XR.....	1012
Sahar Niknam	
AR in the Moment: Ethics and Impact of Real-Time Social Support Tools.....	1014
Zayne Kadry	
Adaptive Medical Visualization in AR: From Volumetric Clarity to Context-Aware Interaction .....	1016
Xinrui Zou	
Toward Safe, Trustworthy and Realistic Augmented Reality User Experience .....	1018
Yanming Xiu	