

AIVR 2025

The Second International Conference on Artificial Intelligence and Immersive
Virtual Reality

April 6 - 10, 2025

Valencia, Spain

AIVR 2025 Editors

Jérôme Dinet, Université de Lorraine, France Zahra Moussavi, University of Manitoba, Canada

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2025) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2025)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

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

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

Designing a Naturalistic and Interactive VR Museum Environment With a Realistic Avatar as a Guide for Cognitive Treatment of the Elderly Amir Bani Saeed and Zahra Moussavi	1
Non-Immersive Virtual Reality as a Safer Alternative for Cognitive Training in Older Adults: Investigating the Effect of Age on Cybersickness Rashmita Chatterjee and Zahra Moussavi	3
Acceptability of an AI-Powered Wearable Ring Sensor for Upper Body Mobility in Individuals with Cognitive Impairment: A Pilot Stud Holly Shannon, Asma Seraj Pour Shooshtarib, Logan Young, Makara Rolle, Jennifer O'Neil, Jose Carlos Tatmatsu-Rocha, Dahlia Kairy, Olga Theou, Zahra Moussavi, Ke Peng, and Mirella Veras	5
Extended Reality (XR) vs. Virtual Reality (VR) for Artificial Intelligence (AI)-Driven Balance Improvement in Older Adults Mirella Veras, Asma Seraj Pour Shooshtarib, Zahra Moussavi, and Ke Peng	8
Employing Optical Brain Imaging for Real-Time Assessment of Brain Functions During Immersive Virtual Reality: Harnessing Potential for Neurorehabilitation Asma Seraj Pour Shooshtari, Mirella Veras, Ali Kassab, Daniel Alejandro Galindo Lazo, Frederic Lesage, Dang Khoa Nguyen, Zahra Moussavi, and Ke Peng	11
Towards Personalized Mobility Assessment and Rehabilitation: A User Centered Designed VR/XR-Based Solution for Older Adults Yann Morere, Jerome Dinet, Fabien Clanche, Thierry Bastogne, Matthieu Casteran, Lucas Detto, Matthieu Burtin, Frederic Bousefsaf, and Kaoutar El Ghabi	15
Enhancing the Utilization of Artificial Intelligence and Social Robots in Specialized Units for Children with Autism Marie Rychalski, Armand Manukyan, and Jerome Dinet	25
Ergonomic Challenges and Benefits of Enhanced Cultural Application with Augmented Reality for People with Autistic Spectrum Disorder Armand Manukyan, Antoine Pollet, Stephanie Claudel, Jerome Dinet, and Laurent Dupont	31
The Effects of Virtualization on Connectedness, Presence, and Immersion: A Mixed-Methods Comparison of Real, Mixed, and Virtual Environments Niklas Groffner	38
Intergenerational Codesign of Immersive Technology for a Heritage Site and Underwater VR Experience Marius Nicolae Varga, Oksana Hagen, Rory Baxter, Alejandro Veliz Reyes, Ray B. Jones, Amir Aly, Dena Bazazian, and Swen Gaudl	48

Addressing the Symbol Grounding Problem in VR Muneo Kitajima, Makoto Toyota, and Katsuko T. Nakahira	56
Beyond the Walls: Comparison of Three Extended Reality Technologies Giving Care Home Residents Access to Tourism and Cultural Content for Health and Wellbeing Hampal Practical Vertical Education Februaries Residents Access to Residents Access to Tourism and Cultural Content for Health and Wellbeing	63
Hannah Bradwell, Katherine Edwards, Leonie Cooper, Rory Baxter, Arunangsu Chatterjee, Ray Jones, and Catherine Hennessy	
Enhancing School Visits to Museums through Gamified VR: A Complementary Approach to Learning and Social	70
Engagement Cleiton Ferreira, Paula Latorre, and Francisco Antonio Nieto-Escamez	
Cienon I erreira, I ana Latorre, ana Francisco mitomo ivieto-Escamez	