IMET 2023

3rd International Conference on Interactive Media, Smart Systems and Emerging Technologies

Barcelona (Spain)
5 - 6 October 2023

General Chairs

Nuria Pelechano (Polytechnic University of Catalonia)
Fotis Liarokapis (Cyprus University of Technology/CYENS)

Program Chairs

Damien Rohmer (Ecole Polytechnique)
Ali Asadipour (Royal College of Art)

Local Chairs

Marta Fairen (Polytechnic University of Catalonia)
Jordi Moyés (Polytechnic University of Catalonia)

Proceedings Production Editor

Dieter Fellner (TU Darmstadt & Fraunhofer IGD, Germany)
# Table of Contents

Table of Contents .......................................................... iii  
Foreword .............................................................. v  
International Programme Committee ....................................... vi  
Author Index .......................................................... viii  
Keynotes ............................................................... ix  

## Applications in VR/XR

Collaborative VR: Solving Riddles in the Concept of Escape Rooms ........................................ 1  
_Afxentis Ioannou, Marilena Lemonari, Fotis Liarokapis, and Andreas Aristidou_

Organ Donation Training using VR: ODT-VR ................................ 11  
_Pau Vallespí Monclús, Brian Álvarez, Eva Monclús, and Marta Fairén_

AnywhereXR - Laying the Foundation for Open Source Embodied Digital Twin Applications ........ 15  
_Alexander Klippel, Bart Knuiman, Jiayan Zhao, Jan Oliver Wallgrün, and Sebastian Garzon_

## Application in Helping and Improving User Experience

A Real-time Voice Interface for Intelligent Wheelchairs ................................. 19  
_Spyridon Moschopoulos, Ioannis Fudos, Kyriakos Koritsoglou, Giorgos Tatsis, and Dimitrios Tzovaras_

Recognizing User Behavior from Interactions for Adaptive Consumer Information Systems .................. 23  
_Stefan Lengauer, Michael A. Bedek, Cordula Kapfer, Lin Shao, Dietrich Albert, and Tobias Schreck_

Investigating Crowdsourced Help Facilities for Enhancing User Guidance ........................ 27  
_Sooraj K. Babu, Tobias Brandner, Samuel Truman, and Sebastian von Mammen_

Adapting Haptic Feedback for Guided Meditation ........................................ 31  
_Yoann Douillet, Romain Collaud, Emily Groves, Andreas Sonderegger, Cedric Duchêne, and Nicolas Henchoz_

## Applications in Learning and Gameplay

Unraveling the Tales of Aurora - An Imaginative Serious Games Approach ................................ 39  
_Jennifer Wagner, Simon Winter, and Wolfgang Höhl_

Investigating Students’ Motivation and Cultural Heritage Learning in a Gamified Versus Non-gamified VR Environment ............................................. 41  
_Markos Souropetsis, Eleni A. Kyza, Louis Nisiotis, Yiannis Georgiou, and Varnavia Giorgalla_

Programmatic Design and Architecture of an Immersive Laser Laboratory .............................. 45  
_Andreas Müller, Stefan Müller, Tobias Brixner, and Sebastian von Mammen_
# Table of Contents

Balancing Gameplay Elements and Interactive Digital Storytelling in Virtual Reality applications of War Heritage ................................................................. 53  
*Selma Rizvic, Dusanka Boskovic, and Bojan Mijatovic*

**Novel Technologies for Digital Avatars and Animation**

Towards Continual Reinforcement Learning for Quadruped Robots ................................................................. 61  
*Giovanni Minelli and Vassilis Vassiliades*

RESenv: A Realistic Earthquake Simulation Environment based on Unreal Engine .............................................. 65  
*Yitong Sun, Hanchun Wang, Zhejun Zhang, Cyriel Diels, and Ali Asadipour*

Collision Free Simplification for 2D Multi-Layered Shapes ................................................................. 75  
*Xianjin Gong, Amal Dev Parakkat, and Damien Rohmer*

**Applications in Digital Storytelling and Experience**

FictionalWorlds, Real Connections: Developing Community Storytelling Social Chatbots through LLMs ...... 83  
*Yuqian Sun, Hanyi Wang, Pak Man Chan, Morteza Tabibi, Yan Zhang, Huan Lu, Yuheng Chen, Chang Hee Lee, and Ali Asadipour*

ReInHerit a Museum: Enhancing Museum Experience and Broadening Audience Participation Through an Immersive Performance using Media-Art, and Augmented Reality ......................................................... 93  
*Stefanos Papadas, Andreas Papapetrou, Fotos Frangoudes, Alexis Polydorou, Christodoula Gavriel, Niki Kyriakou, and Kleanthis Neokleous*

Integrating Julia Code into the Unity Game Engine to Dive into Aquatic Plant Growth ........................................ 97  
*Anne Lewerentz, Nico Manke, David Schantz, Juliano Sarmento Cabral, and Sebastian von Mammen*

Exploring the Impact of Synthetic Data Generation on Texture-based Image Classification Tasks ............... 101  
*Borislav Yordanov, Carlo Harvey, Ian Williams, Craig Ashley, and Paul Fairbrass*
IMET - International Conference on Interactive Media, Smart Systems and Emerging Technologies - conference is dedicated to the exploration of current practices in the use of emerging and interactive technologies. The interdisciplinary research topics presented and discussed at IMET render it a rather unique venue that promotes a dearly needed blend of technology and applied research. Given the very distinct needs and methodologies of both these great scientific fields, the conference must ensure that the presentation and discussion of results is accessible to both audiences and still has great scientific value. It also must serve different mindsets in terms of publications which is why, for instance, we offer post-conference invitations to the best submissions for inclusion in special journal issues which is greatly relevant especially to educational researchers. A small exhibition will also complement the conference with technology driven artistic installations from local and international researchers and artists.

IMET is a flagship conference of CYENS Centre of Excellence (http://www.cyens.org.cy). CYENS constitutes a centre of excellence and a joint venture between the three public universities of Cyprus (University of Cyprus, Cyprus University of Technology and Open University of Cyprus), the Municipality of Nicosia, the Max Planck Institute for Informatics (Germany) and University College London (UK).

IMET 2023 will be the 3rd edition of the conference, and takes place in Barcelona at the Polytechnic University of Catalonia from 5-6 October 2023. Two keynote speakers are highlighted during the conference: Professor Dan Casas (URJC), and Professor Belen Masià (Universidad de Zaragoza). This year, the conference is associated with Eurographics while previous editions were associated to IEEE.

IMET features two main tracks: Novel Technologies, and Applications in Interactive Media. We received this year a total of 27 submissions, including 14 full papers (8 pages), 11 short papers (4 pages), and two demos (2 pages). Among these 8 full papers (57%), 8 posters, and 1 demo were accepted. One full paper was further transferred as a short paper. Depending on their focus, the best papers from IMET will have the possibility to be published as extended journal article in a special issue of Computers & Graphics or Entertainment Computing.

Nuria Pelechano (Polytechnic University of Catalonia) - General Chair
Fotis Liarokapis (Cyprus University of Technology/CYENS) - General Chair
Ali Asadipour (Royal College of Art) - Program Chair
Damien Rohmer (École Polytechnique) - Program Chair
Marta Fairen (Polytechnic University of Catalonia) - Local Chair
Jordi Moyés (Polytechnic University of Catalonia) - Local Chair
International Programme Committee

The program committee reflects the two thematic areas of the conference.

Applications

Dusanka Boskovic (University of Sarajevo, Bosnia)
Dennis Del Favero (University of New South Wales (UNSW), Australia)
Diels Cyriel (Royal College of Art - Intelligent Mobility Design Centre, UK)
Christos Gatzidis (Bournemouth University, UK)
Wolfgang Höhl (Technical University of Munich, Germany)
Vedad Hulusić (Bournemouth University, UK)
Mi Haipeng (Tsinghua University, China)
Ali Najm (CYENS, Cyprus)
Kawa Nazemi (Darmstadt University of Applied Sciences, Germany)
David Panzoli (Université de Toulouse, France)
Belma Ramic-Brkic (University Sarajevo School of Science and Technology, Bosnia)
Selma Rizvic (University of Sarajevo, Bosnia)
Pejman Sajjadi (Pennsylvania State University, USA)
Beatriz Sousa Santos (University of Aveiro, Portugal)
Stella Sylaiou (Aristotle University, Greece)
Victoria Uren (Aston University, UK)
Sebastian von Mammen (University of Würzburg, Germany)
Spyros Vosinakis (University of the Aegean, Greece)
Krzysztof Walczak (Poznan University of Economics, Poland)
Haris Zacharatos (University of Cyprus, Cyprus)
International Programme Committee

Novel Technologies

Andreas Aristidou (University of Cyprus, Cyprus)
Fabrizio Balducci (University of Bari, Italy)
Sergi Bermudez i Badia (University of Madeira, Portugal)
Mark Billinghurst (University of South Australia, Australia)
Panagiotis Charalambous (CYENS, Cyprus)
Yiorgos Chrysanthou (University of Cyprus, Cyprus)
António Coelho (University of Porto, Portugal)
Amal Dev Parakkat (Telecom Paris, France)
Faraj Noura (Université de Montpellier, France)
Daniele Giunchi (University College London, UK)
Carlo Harvey (Birmingham City University, UK)
Kostas Karpouzis (National Technical University of Athens, Greece)
Andreas Lanitis (Cyprus University of Technology, Cyprus)
Caroline Laboulette (University of South Brittany, France)
Hai-Ning Liang (Xi’an Jiaotong-Liverpool University, China)
Katerina Mania (Technical University of Crete, Greece)
Aline Normoyle (Bryn Mawr College, USA)
George Papagiannakis (University of Crete, Greece)
Christopher (Peters KTH, Sweeden)
Sandro Spina (University of Malta, Malta)
Zenonas Theodosiou (CYENS, Cyprus)
Wenge Xu (Birmingham City University, UK)
Nelson Zagalo (University of Aveiro, Portugal)
Author Index

Albert, Dietrich ........................................... 23
Álvarez, Brian ............................................. 11
Aristidou, Andreas ........................................ 1
Asadi, Ali .................................................. 65, 83
Ashley, Craig .............................................. 101
Averbuch, Khaled .......................................... 27
Bedek, Michael A. ......................................... 23
Boskovic, Dusanka ......................................... 53
Brandner, Tobias .......................................... 27
Brixner, Tobias ............................................ 45
Chan, Pok Man ............................................ 83
Chen, Yuheng ............................................. 83
Collaud, Romain ........................................... 31
Diel, Cyriel .............................................. 65
Douillet, Yoann ............................................ 31
Duchêne, Cedric ........................................... 31
Fairbrass, Paul ........................................... 101
Fairén, Marta ............................................... 11
Frangoudes, Fotos ......................................... 93
Fudos, Ioannis ............................................ 19
Garzon, Sebastian ......................................... 15
Gavriel, Christodoula ..................................... 93
Georgiou, Yiannis ......................................... 41
Giorgalla, Varnavia ....................................... 41
Gong, Xianjin ............................................ 75
Groves, Emily ............................................ 31
Harvey, Carlo ............................................ 101
Henchoz, Nicolas ......................................... 31
Höhl, Wolfgang ........................................... 39
Ioannou, Afentis ........................................... 1
Kippel, Alexander ......................................... 15
Knauz, Bart .............................................. 15
Koritoglou, Kyriakos .................................... 19
Kupfer, Cordula ........................................... 23
Kyriakou, Niki ............................................ 93
Kyza, Eleni A. ............................................ 41
Lee, Chang Hee ........................................... 83
Lemonari, Mariena ......................................... 1
Lengauer, Stefan ......................................... 23
Leverentz, Anne .......................................... 97
Liarokapis, Fotis ........................................... 1
Lu, Huan .................................................. 83
Mammen, Sebastian von ................................ 27, 45, 97
Manke, Nico ............................................... 97
Mijatovic, Bojan .......................................... 53
Minelli, Giovanni ........................................... 61
Monclús, Eva ............................................. 11
Moschopoulos, Spyridon ................................ 19
Müller, Andreas .......................................... 45
Müller, Stefan ............................................ 45
Neokleous, Kleanthis .................................... 93
Nisiotis, Louis ............................................ 41
Papadou, Stefanos ........................................ 93
Papapetrou, Andreas ..................................... 93
Parakkat, Amal Dev ..................................... 75
Polydorou, Alexis ........................................ 93
Rizvic, Selma ............................................ 53
Rohmer, Damien .......................................... 75
Sarmento Cabral, Juliano ................................ 97
Schantz, David ........................................... 97
Schreck, Tobias ........................................... 23
Shao, Lin .................................................. 23
Sonderegger, Andreas ................................... 31
Souropetis, Markos ....................................... 41
Sun, Yitong ............................................... 65
Sun, Yuqian .............................................. 83
Tabibi, Morteza ........................................... 83
Tatsis, Giorgos ........................................... 19
Truman, Samuel .......................................... 27
Tzovaras, Dimitrios ....................................... 19
Vallespí Monclús, Pau ................................... 11
Vassiliades, Vassilis ..................................... 61
Wagner, Jennifer ......................................... 39
Wallgrün, Jan Oliver ..................................... 15
Wang, Hanchun .......................................... 65
Wang, Hanyi ............................................. 83
Williams, Ian ............................................. 101
Winter, Simon ........................................... 39
Yordanov, Borislav ........................................ 101
Zhang, Yan ............................................... 83
Zhang, Zhejun ........................................... 65
Zhao, Jiayan ............................................. 15
3D Digital Avatars with Machine Learning

Dan Casas
Universidad Rey Juan Carlos (URJC), Spain

Abstract
Creating 3D digital garments is an active area of research due to a large number of applications in many fields, including fashion design, e-commerce, virtual try-on, and video games. The traditional approaches to this problem use physics-based simulation techniques to model how clothing deforms, but the high computational cost required at run time hinders the deployment of these techniques to real-world applications. Alternatively, recent methods based on Machine Learning are able to reconstruct 3D garments directly from images and to infer how 3D garments deform when worn by arbitrary body shapes. This has opened the door to the democratization of digital clothing, with a direct impact on video games, to improve the visual fidelity of 3D characters; online shopping, to enable to virtually try on clothes in online stores; and fashion, to speed up the design process to create. In this talk, I will introduce recent state-of-the-art techniques for digital avatars introduced by our lab, including friendly descriptions of the fundamental parts of this exciting line of research in Computer Graphics and Machine Learning.

Biographical Sketch
Dan Casas is Assistant Professor at the Universidad Rey Juan Carlos (URJC), Spain. Previously he was Marie Skłodowska-Curie Individual Fellow (2016–2018) at MSLab of the URJC, and postdoc (2015–2016) in the Graphics, Vision and Video group at the Max Planck Institute in Saarbrucken, Germany, led by Prof. Christian Theobalt, and at the Character Animation group of the University of Southern California’s Institute for Creative Technology, in Los Angeles, USA (2014–2015). Dan received his PhD in Computer Graphics in 2014 from the University of Surrey (UK), supervised by Prof. Adrian Hilton. Dan’s dissertation introduced novel methods for character animation from multi-camera capture that allow the synthesis of video-realistic interactive 3D characters. During his PhD, he was also an intern at the R&D department of the Oscar Award-winning visual effects company, Framestore. Previously, in 2009, Dan received his M.Sc. degree from the Universitat Autonoma de Barcelona (Spain). In 2008, during the last year of his M.Sc. studies, he joined the Human Sensing Lab at Carnegie Mellon University (PA, USA) as an invited research scholar, where he investigated methods for real-time face tracking, advised by Prof. Fernando de la Torre.
Keynote

Modeling Attention in Immersive Environments

Belen Masià
Universidad de Zaragoza, Spain

Abstract
Creating engaging and compelling experiences in Virtual Reality is a challenging task: large bandwidth, computation and memory requirements are limiting factors; on top of that, there is the added difficulty of designing content for users who have control over the point of view. We argue that understanding user behavior in immersive environments can help address these challenges. In this talk, we explore approaches to modeling attention and gaze in VR scenarios. Applications range from compression to realistic avatar simulation or scene content design, as well as furthering our understanding of human perception, and in particular how we selectively process the sensory information we receive.

Biographical Sketch
Belen Masia is an Associate Professor in the Computer Science Department at Universidad de Zaragoza, and a member of the Graphics and Imaging Lab. Before, she was a postdoctoral researcher at the Max Planck Institute for Informatics. Her research focuses on the areas of appearance modeling, applied perception and virtual reality. She is the recipient of a Eurographics Young Researcher Award in 2017, a Eurographics PhD Award in 2015, an award to the top ten innovators below 35 in Spain from MIT Technology Review in 2014, and an NVIDIA Graduate Fellowship in 2012. She has served as an Associate Editor for ACM Transactions on Graphics, Computers and Graphics and ACM Transactions on Applied Perception. She is also a co-founder of DIVE Medical, a startup devoted to enabling an automatic, fast, and accurate exploration of the visual function, even in non-verbal patients.