

Virtual Environments 2023

ICAT - EGVE

33rd International Conference on Artificial Reality and Telexistence
28th Eurographics Symposium on Virtual Environments

Trinity College Dublin, Ireland
December 6 - 8, 2023

General Chairs

Michael Manzke - Trinity College Dublin, Ireland
John Dingliana - Trinity College Dublin, Ireland

Program Chairs

Jean-Marie Normand - Ecole Centrale de Nantes, France
Maki Sugimoto - Keio University, Japan
Veronica Sundstedt - Blekinge Institute of Technology, Sweden

Poster & Demo Chairs

Abey Campbell - University College Dublin, Ireland
Claudia Krogmeier - INRIA, France
Gareth Young - Trinity College Dublin, Ireland

Proceedings Production Editor

Dieter Fellner (TU Darmstadt & Fraunhofer IGD, Germany)

In-cooperation with EUROGRAPHICS Association

Dieter W. Fellner, Werner Hansmann, Werner Purgathofer, François Sillion
Series Editors

This work is subject to copyright.

All rights reserved, whether the whole or part of the material is concerned, specifically those of translation, reprinting, re-use of illustrations, broadcasting, reproduction by photocopying machines or similar means, and storage in data banks.

Copyright ©2023 by the Eurographics Association
Postfach 2926, 38629 Goslar, Germany

Published by the Eurographics Association
–Postfach 2926, 38629 Goslar, Germany–
in cooperation with
Institute of Computer Graphics & Knowledge Visualization at Graz University of Technology
and
Fraunhofer IGD (Fraunhofer Institute for Computer Graphics Research), Darmstadt

ISBN 978-3-03868-218-9

ISSN 1727-530X (Eurographics Symposium on Virtual Environments)

The electronic version of the proceedings is available from the Eurographics Digital Library at
<https://diglib.eg.org>

Table of Contents

Table of Contents	iii
Partner Organizers	v
Steering Committee	vi
International Program Committee	vii
External Reviewers	viii
Author Index	ix
Keynotes	x

Displays

3D Computer Graphics-Based Grass Pixel Simulation System for Color Scale Mapping Method	1
<i>Akito Mizuno, Kojiro Tanaka, Masahiko Mikawa, and Makoto Fujisawa</i>	
Analyzing the Behavior of Projector-Camera Systems Based on Reaction-Diffusion Equations	11
<i>Toshiyuki Amano</i>	
Mid-air Image's Background Changes the Impression of a Mid-air Image	19
<i>Yutaro Yano and Naoya Koizumi</i>	

Avatars and Virtual Agents

Embodied Conversational Agents with Situation Awareness for Training in Virtual Reality	27
<i>Peter Kán, Martin Rumpelnik, and Hannes Kaufmann</i>	
Real-time Self-contact Retargeting of Avatars down to Finger Level	37
<i>Mathias Delahaye, Bruno Herbelin, and Ronan Boulc</i>	
Developing a Scale for Measuring the Believability of Virtual Agents	45
<i>Siqi Guo, Nicoletta Adamo, and Christos Mousas</i>	
Insights From a Study on Subtle Mimicry in Human-Agent Interaction	53
<i>Robin Ungruh, Susanne Schmidt, Nahal Norouzi, and Frank Steinicke</i>	

Perception

Consistency of Virtual Human Faces: Effect of Stylization and Expressiveness Intensity on Character Perception	63
<i>Charlotte Dubosc, Geoffrey Gorisse, Olivier Christmann, and Simon Richir</i>	
Impact of Immersiveness on Persuasiveness, Politeness, and Social Adherence in Human-Agent Interactions within Small Groups	73
<i>Sahba Zojaji, Anthony Steed, and Christopher Peters</i>	

Table of Contents

Exploring the Perception of Center of Mass changes for VR Avatars	83
<i>Bharat Vyas, Ludovic Hoyet, and Carol O’Sullivan</i>	
3D Interaction	
Comparison of Touchless Interaction With One and Multiple Optical Sensors	95
<i>Tomáš Nováček, Radoslav Kondac, and Marcel Jirina</i>	
Ownership Estimation for Tracked Hands in a Colocated VR Environment.....	105
<i>Dennis Reimer, Daniel Scherzer, and Hannes Kaufmann</i>	
4D Exploring System for Intuitive Understanding of 4D Space by Extending Familiar 3D Interfaces.....	115
<i>Haruo Igarashi and Hideyuki Sawada</i>	
Visualization and Navigation	
Comparative Glyph-Field Trajectory Analyses with an AR+Tablet Hybrid User Interface for Geospatial Analysis Tasks.....	121
<i>Sathaporn Hu and Derek Reilly</i>	
GAV-VR: An Extensible Framework for Graph Analysis and Visualisation in Virtual Reality	131
<i>Wilhelm Kerle-Malcharek, Stefan Paul Feyer, Falk Schreiber, and Karsten Klein</i>	
Can You Find Your Way? Comparing Wayfinding Behaviour Between Reality and Virtual Reality.....	141
<i>Vincent Goupil, Bruno Arnaldi, Ferran Argelaguet, Anne-Solène Michaud, and Valérie Gouranton</i>	
Don’t Denigrate the CAVE! A Comparative Examination of CAVE and HMD for Navigation in Virtual Worlds	151
<i>Theo Combe, Jean-Rémy Chardonnet, Frédéric Mérienne, Jivka Ovtcharova, and Daniel Mestre</i>	
Learning and 3D Reconstruction	
Does the Virtual Environment Design influence Learning?	161
<i>Eloise Minder and Jean-Rémy Chardonnet</i>	
3D Reconstruction for Tele-Immersion in 360° Live Stream	167
<i>Clément Dluzniewski, Hakim Chekirou, Jérémie Le Garrec, Claude Andriot, and Frédéric Noël</i>	
Stacked Dual Attention for Joint Dependency Awareness in Pose Reconstruction and Motion Prediction	177
<i>Lena Guinot, Ryutaro Matsumoto, and Hiroyasu Iwata</i>	

Partner Organizers

ICAT-EGVE is organized in cooperation with

European Association for Computer Graphics (Eurographics)

Virtual Reality Society of Japan (VRSJ)

Eurographics Irish Chapter

School of Computer Science and Statistics, Trinity College Dublin

Graphics and Vision Lab, Trinity College Dublin

Fáilte Ireland

TRANSMIXR EU Consortium [transmixr.eu]

Steering Committee

Mark Billingham - University of South Australia
Anthony L. Brooks - Aalborg University
Gerd Bruder - University of Central Florida
Sabine Coquillart - INRIA
Carolina Crutz-Neira - University of Central Florida
Andre Hinkenjann - H-BRS
Michitaka Hirose - The University of Tokyo
Yasushi Ikei - The University of Tokyo
Masahiko Inami - The University of Tokyo
Hirokazu Kato - NAIST
Yoshifumi Kitamura - Tohoku University
Kiyoshi Kiyokawa - NAIST
Ernst Kruijff - H-BRS
Despina Michael-Grigoriou - Cyprus University of Technology
Ming Ouhyoung - National Taiwan University
Dirk Reiners - University of Central Florida
Hideo Saito - Keio University
Hyun Seung Yang - KAIST
Ross T. Smith - University of South Australia
Anthony Steed - University College London
Maki Sugimoto - Keio University
Susumu Tachi - The University of Tokyo
Haruo Takemura - Osaka University
Bruce H. Thomas - University of South Australia
Gabriel Zachmann - University of Bremen

International Program Committee

Amine Chellali - IBISC Lab, Univ Evry, Université Paris Saclay
Yuen C. Law - Costa Rica Institute of Technology
Théo Combe - Politecnico di Milano
Valerio De Luca - Department of Engineering for Innovation, University of Salento
Francesco Ferrise - Politecnico di Milano
Rebecca Fribourg - Ecole Centrale de Nantes
Valeria Garro - Blekinge Institute of Technology
Shoichi Hasegawa - Tokyo Institute of Technology
Andre Hinkenjann - Bonn-Rhein-Sieg University of Applied Sciences
Thomas Howard - CNRS IRISA
Daisuke Iwai - Osaka University
Ryota Kondo - Keio University
Ernst Kruijff - Bonn-Rhine-Sieg University
Chang Liu - Kyoto University
Christos Mousas - Purdue University
Fumihiko Nakamura - Ritsumeikan University
Takuji Narumi - The University of Tokyo
Takuya Nojima - University of Electro-Communications
Etienne Peillard - IMT Atlantique
Alexander Plopski - TU Graz
Theophilus Teo - University of South Australia
Goshiro Yamamoto - Kyoto University
Hiroaki Yano - University of Tsukuba
Gabriel Zachmann - University of Bremen

External Reviewers

Christoph Anthes - University of Applied Sciences Austria
Yotam Erel - Tel-Aviv University
Stefano Esposito - University of Tübingen
Yuichiro Fujimoto - Nara Institute of Science and Technology
Kazuyuki Fujita - Tohoku University
Yann Glémarec - Ecole Nationale d'Ingénieurs de Brest
Rogelio González-Quirós - Tecnológico de Costa Rica
Takumi Goto - The University of Electro-Communications
Daiki Hagimori - NTT DOCOMO, Inc.
Naoki Hashimoto - Tokyo Institute of Technology
Clara Hertzog - The University of Electro-Communications
Yutaro Hirao - Nara Institute of Science and Technology
Zahid Iqbal - Teeside University
Allison Jing - RMIT University
Guillaume Loup - Université d'Évry Paris-Saclay
Sho Mitarai - Kyoto University
Takahiro Miura - National Institute of Advanced Industrial Science and Technology
Diego Monteiro - ESIEA
Alaeddin Nassani - University of Auckland
Haruo Noma - Ritsumeikan University
Elise Prigent - Université Paris-Sud, Université Paris-Saclay
Nobuchika Sakata - Ryukoku University
Gian-Luca Savino - University of St. Gallen
Hedi Tabia - Université d'Évry Val d'Essonne, Université Paris-Saclay
Pere-Pau Vázquez - Universitat Politècnica de Catalunya
Yem Vibol - University of Tsukuba
Matias Volonte - Clemson University
Yoselyn Walsh Zuniga - Tecnológico de Costa Rica
Martin Weier - RheinMain University of Applied Sciences
Yusuke Yamazaki - Tokyo Institute of Technology
Fu-Chia Yang - Tecnológico de Costa Rica

Author Index

Adamo, Nicoletta	45	Koizumi, Naoya	19
Amano, Toshiyuki	11	Kondac, Radoslav	95
Andriot, Claude	167	Matsumoto, Ryutaro	177
Argelaguet, Ferran	141	Mestre, Daniel	151
Arnaldi, Bruno	141	Michaud, Anne-Solène	141
Boulic, Ronan	37	Mikawa, Masahiko	1
Chardonnet, Jean-Rémy	151, 161	Minder, Eloise	161
Chekirou, Hakim	167	Mizuno, Akito	1
Christmann, Olivier	63	Mousas, Christos	45
Combe, Theo	151	Mérienne, Frédéric	151
Delahaye, Mathias	37	Norouzi, Nahal	53
Dluzniewski, Clément	167	Nováček, Tomáš	95
Dubosc, Charlotte	63	Noël, Frédéric	167
Feyer, Stefan Paul	131	O'Sullivan, Carol	83
Fujisawa, Makoto	1	Ovtcharova, Jivka	151
Garrec, Jérémie Le	167	Peters, Christopher	73
Gorisse, Geoffrey	63	Reilly, Derek	121
Goupil, Vincent	141	Reimer, Dennis	105
Gouranton, Valérie	141	Richir, Simon	63
Guinot, Lena	177	Rumpelnik, Martin	27
Guo, Siqi	45	Sawada, Hideyuki	115
Herbelin, Bruno	37	Scherzer, Daniel	105
Hoyet, Ludovic	83	Schmidt, Susanne	53
Hu, Sathaporn	121	Schreiber, Falk	131
Igarashi, Haruo	115	Steed, Anthony	73
Iwata, Hiroyasu	177	Steinicke, Frank	53
Jirina, Marcel	95	Tanaka, Kojiro	1
Kán, Peter	27	Ungruh, Robin	53
Kaufmann, Hannes	27, 105	Vyas, Bharat	83
Kerle-Malcharek, Wilhelm	131	Yano, Yutaro	19
Klein, Karsten	131	Zojaji, Sahba	73

Keynote

Perception of Digital Avatars and Agents in the Metaverse

Rachel McDonnell, Trinity College Dublin

Abstract

Recent developments in digital human technologies enable communication with ever more realistic characters in immersive virtual environments. These digital avatars require human motion data to be tracked using tracking systems such as VR headsets and controllers. Research going back to the 1970s has shown that this biological motion data that we are tracking is rich in psychological information such as social categories, emotional states, intentions, and underlying dispositions. In this talk, I will discuss research that I have conducted over the years on the perception of digital humans, with a focus on how congruent and incongruent motion and morphologies are perceived. I will also discuss the implications for avatar-based interactions and virtual agents in the ‘Metaverse’, as technology develops, and motion capture data becomes more accessible to all.

Short Biography

Dr Rachel McDonnell is Associate Professor in Creative Technologies at Trinity College Dublin and fellow of Trinity College Dublin. She has been a member of a number of editorial boards and international program committees of top conferences such as ACM SIGGRAPH, Eurographics, and IEEE Virtual Reality, and has been program chair for conferences including the ACM Symposium on Applied Perception, ACM/SIGGRAPH Conference on Motion, Interaction, and Games, and the Eurographics STARS Programme. Her main research interests are Computer Graphics, Perception, Virtual Humans and Virtual Reality. She combines research in cutting-edge computer graphics and investigating the perception of virtual characters to both deepen our understanding of how virtual humans are perceived, and directly provide new algorithms and guidelines for industry developers on where to focus their efforts.

Keynote

Volumetric Content Creation for Immersive XR Experiences

Aljosa Smolic, Hochschule Luzern

Abstract

Volumetric reconstruction addresses creation of 3D models as known from computer graphics from real world objects and scenes. Popular terms used in this context include photogrammetry or 3D scanning for the static case, and volumetric video or holograms for the dynamic case. Solutions have reached a high level of maturity and are widely used to bring real world content into eXtended Reality (XR), games, media, the metaverse and other applications. Recent advances in machine learning such as Neural Radiance Fields (NeRF) disrupted this research field providing impressive visual results. The talk will highlight technology for volumetric content creation for static scenes and objects as well as for humans in motion as dynamic cases. It will further showcase a variety of creative experiments applying volumetric reconstruction for immersive storytelling in XR.

Short Biography

Prof. Dr. Aljosa Smolic is Professor in the Computer Science Department of Hochschule Luzern in Switzerland and Co-Head of the Immersive Realities Research Lab. Before he was Professor of Creative Technologies at Trinity College Dublin heading the research group V-SENSE, Senior Research Scientist and Group Leader at Disney Research Zurich, and Scientific Project Manager and Group Leader at Fraunhofer HHI. He is also a Co-Founder of the company Volograms, which commercializes volumetric video technology. Prof. Smolic's expertise is in the broad area of visual computing (covering image/video processing, computer vision, computer graphics) with a focus on immersive XR technologies. He has published 250+ scientific papers and book chapters, holds 35+ patents and received several awards and recognitions for his research, including the IEEE ICME Star Innovator Award 2020 for his contributions to volumetric video content creation. Prof. Smolic served as Associate Editor of the IEEE Transactions on Image Processing and the Signal Processing: Image Communication journal. He was Guest Editor for the Proceedings of the IEEE, IEEE Transactions on CSVT, IEEE Signal Processing Magazine, and other scientific journals.

Keynote

Delivering Intelligent Telexistence in Virtual Worlds with Everyone

Kenny Mitchell, Edinburgh Napier University

Abstract

This talk will present experiences and thoughtful strategies of delivering research into mass appeal interactive virtual worlds from 3d multiplayer streaming immersion in the rich story worlds of Harry Potter with Electronic Arts to generative digital twins from aerial LiDAR scanning with Cobra Simulation Ltd. Developing techniques for believable digital actors and theme park motion rides for Star Wars with Disney Research. Defining scalable rendering for dynamic visual world creation of the metaverse for Roblox. And finally, with Edinburgh Napier University and 3Finery Ltd launching new emotional conversational AI personalities in Intermediated Reality and finally, and exploring the challenge of effective presence in online dancing with a current European FET PROACT project CAROUSEL #101017779 with an open source system called DanceGraph.

Short Biography

Prof. Kenny Mitchell is chair of Video Game Technology at Edinburgh Napier University providing graphics solutions for video games, immersive technology and media. Dr. Mitchell leads technical developments into various video games, movies, and consumer products, including “Harry Potter”, “Roblox”, “Star Wars: Rogue One”, “Pirates of the Caribbean”, and “Finding Dory”; and holds over 40 patents in computer graphics and motion capture. Prof. Mitchell is currently the co-Editor-in-Chief for ACM Games: Research and Practice, and Associate Editor for ACM Computer Graphics and Interactive Techniques and Elsevier Computers and Graphics journals.