

# **Virtual Environments 2022**

## **ICAT - EGVE**

32nd International Conference on Artificial Reality and Telexistence  
27th Eurographics Symposium on Virtual Environments

Posters & Demos

**Hiyoshi, Yokohama, Japan**  
**November 30 – December 3, 2022**

**Honorable General Chair**  
Hideo Saito, Keio University, Japan

**General Chair**  
Maki Sugimoto, Keio University, Japan

**Organizing Chair**  
Yuta Sugiura, Keio University, Japan

**Poster & Demo Chairs**  
Ryota Kondo, Keio University, Japan  
Theophilus Teo, Keio University, Japan

**Program Chairs**  
Jean-Marie Normand, École Centrale de Nantes, France  
Hideaki Uchiyama, Nara Institute of Science and Technology, Japan

**Publication Chair**  
Fumihiko Nakamura, Keio University, Japan

**Proceedings Production Editor**  
Dieter Fellner (TU Darmstadt & Fraunhofer IGD, Germany)

Sponsored by  
The Virtual Reality Society of Japan  
Ambient Intelligence Research Center, Keio University

In-cooperation with  
EUROGRAPHICS Association and ACM SIGGRAPH

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 ©2022 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 978-3-03868-192-2  
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
Steering Committee .....	vi
International Program Committee .....	vii
Author Index .....	viii
Keynotes .....	x

### Posters

Proposal for 3-Arm Motor Skill Training Considering Spatial Awareness and Cooperative Action Involving 3rd Hand .....	1
<i>Po-Han Chen, Nonoka Nishida, Yukiko Iwasaki, and Hiroyasu Iwata</i>	
Lyrics onto Cityscape: A Mixed Reality System for Appreciating Lyrics Projected onto a Cityscape While Walking .....	3
<i>Rin Izumi, Shuhei Kodama, and Tokiichiro Takahashi</i>	
Evaluation of Trajectory Presentation of Conducting Motions Using Tactile Sensation for the Visually Impaired .....	5
<i>Yuto Ueda and Yuta Sugiura</i>	
Identifying Language-induced Mental Load from Eye Behaviors in Virtual Reality .....	7
<i>Johannes Schirm, Monica Perusquia-Hernández, Naoya Isoyama, Hideaki Uchiyama, and Kiyoshi Kiyokawa</i>	
Towards the Gamification of VR Authoring Environments .....	9
<i>Robin Horst, Marcel Schmitt, Andreas Leipe, Ramtin Naraghi-Taghi-Off, and Ralf Dörner</i>	
The Sense of Agency, Sense of Body Ownership with a Semi-autonomous Telexistence Robot under Shared / Unshared Intention Conditions .....	11
<i>Tohru Takechi, Fumihiko Nakamura, Masaaki Fukuoka, Ienaga Naoto, and Maki Sugimoto</i>	
3D-Aware Image Relighting with Object Removal from Single Image .....	13
<i>Yujia Zhang, Monica Perusquia-Hernández, Naoya Isoyama, Norihiko Kawai, Hideaki Uchiyama, Nobuchika Sakata, and Kiyoshi Kiyokawa</i>	
AR FPS Game using Static and Dynamic Physical Obstacles .....	15
<i>Yuki Sawanobori, Taishi Iriyama, and Takashi Komuro</i>	
asmVR: Light Triggers in Virtual Reality to Induce ASMR .....	17
<i>Danyang Peng, Yunsuen Pai, and Kouta Minamizawa</i>	
HumanCopter: Wearable Drone System for Remote Multi-Directional Teleoperation .....	19
<i>Wong Keh Fei, Lu Zhou, Wang ZiYue, Kouta Minamizawa, and Yun Suen Pai</i>	
Effect of Spatial and Temporal Dilation of a Brand Logo Printed on a VR Shopping Bag .....	21
<i>Moeki Horii, Azusa Yamazaki, Noko Kuratomo, and Keiichi Zempo</i>	

## Table of Contents

PhysioSense Controller: Self-Actuating Button Based on Player Physiology for Improved Avatar Control .....	23
<i>Wang ZiYue, Kouta Minamizawa, and Yun Suen Pai</i>	
Improving a Sense of Unity via BrainWaves in a Virtual Concert Where Performances in Real Space are Watched in a Virtual Space.....	25
<i>Kota Ide and Ryota Horie</i>	
Sign Language Learning System with Concurrent Shared Avatar Hand in a Virtual Environment: Psychological Evaluation .....	27
<i>Yasunobu Katsumata, Hiroki Ishimoto, Yasuyuki Inoue, and Michiteru Kitazaki</i>	
Sense of Ownership, Self-location, and Gaze Responses in Virtual Rubber Hand Illusion .....	29
<i>Takumi Komori, Hiroki Ishimoto, Gowrishankar Ganesh, Maki Sugimoto, Masahiko Inami, and Michiteru Kitazaki</i>	

## Demos

Demo of an Olfactory Game Using Paired Odors to Increase the Odor Range, Enabling Immersive Olfactory Experience in VR Environments .....	31
<i>Saya Onai, Nathan Cohen, and Takamichi Nakamoto</i>	
Prototype to Control a Mid-air CG Character Using Motion Capture Data of a Plush Toy .....	33
<i>Miyu Fukuoka, Shohei Ando, and Naoya Koizumi</i>	
Rendering Glinty Granular Materials in Virtual Reality .....	35
<i>Nynne Kajs, Mikkel Gjøl, Jakob Gath, Henrik Philippi, Jeppe Revall Frisvad, and Jakob Andreas Bærentzen</i>	
Programming in the Metaverse Era: VR Empowering the Educational Effects of Tangibles .....	37
<i>Kohta Ebihara, Johei Matsuoka, and Kiyohiko Hattori</i>	
Moving Interaction by Controlling Yourself in Virtual Space .....	39
<i>Nichika Mitsubori, Takayoshi Hagiwara, Sohei Wakisaka, and Kouta Minamizawa</i>	
Experiencing High-Speed Slash Action in Virtual Reality Environment .....	41
<i>Toranosuke Yamamoto and Kentaro Fukuchi</i>	
Investigating the Effect of Animal Avatars on Users' Self-disclosure During Interaction in VR space .....	43
<i>Ayumi Ichikawa, Keiichi Ihara, Aoto Tanokashira, and Ikkaku Kawaguchi</i>	
Demo of Odor Reproduction Using 20-component Olfactory Display .....	45
<i>Hiroto Hayashi, Dani Prasetyawan, Masaaki Iseki, and Takamichi Nakamoto</i>	
Hybrid Robot with Physical and AR Body Presentation .....	47
<i>Ikkaku Kawaguchi, Ayumi Ichikawa, Keiichi Ihara, Ryo Ishibashi, and Aoto Tanokashira</i>	
Boomshin: Evaluation of VR Game Experiences with Switching the Presence of Haptic Feedback .....	49
<i>Tetsuro Okuya, Amane Tai, and Yasuto Nakanishi</i>	

## Table of Contents

AmplifiedCoaster: Amplifying the Perception of Ascent and Descent in Virtual-Reality-Equipped Electric Wheelchair in an Electric Wheeled Ramp .....	51
<i>Shunta Ito and Yasuto Nakanishi</i>	
Investigating Perception of Multiple Virtual Hands using Startle Response .....	53
<i>Yuki Mashiyama, Masaaki Fukuoka, Theophilus Teo, Ryota Kondo, and Maki Sugimoto</i>	
Mingle with an Amoeba .....	55
<i>Yuki Nakabayashi, Tastuki Arai, Miruku Ozaki, Koki Kawamura, Koki Tsuboji, Maho Nakagawa, Yasuhiro Nitta, Ryotaro Haba, Sho Hamano, Yuki Matsutani, Yuki Mashiyama, and Maki Sugimoto</i>	

## **Steering Committee**

Mark Billinghurst (University South Australia, Australia)  
Tony Brooks (Aalborg University Esbjerg (AAUE), Denmark)  
Gerd Bruder (University of Central Florida, USA)  
Sabine Coquillart (INRIA, France)  
Carolina Crutz-Neira (University of Central Florida, USA)  
Andre Hinkenjann (H-BRS)  
Michitaka Hirose (The University of Tokyo, Japan)  
Yasushi Ikei (Tokyo Metropolitan University, Japan)  
Masahiko Inami (The University of Tokyo, Japan)  
Hirokazu Kato (NAIST, Japan)  
Yoshifumi Kitamura (Tohoku University)  
Kiyoshi Kiyokawa (NAIST, Japan)  
Ernst Kruijff (H-BRS)  
Despina Michael-Grigoriou (Cyprus University of Technology, Cyprus)  
Ming Ouhyoung (National Taiwan University, Taiwan)  
Zhigeng Pan (Zhejiang University, China)  
Dirk Reiners (University of Central Florida, USA)  
Hideo Saito (Keio University, Japan)  
Hyun Seung Yang (KAIST, Korea)  
Ross T. Smith (University of South Australia, Australia)  
Anthony Steed (University College London, UK)  
Susumu Tachi (The University of Tokyo, Japan)  
Haruo Takemura (Osaka University, Japan)  
Bruce H. Thomas (University of South Australia, Australia)  
Gabriel Zachmann (University of Bremen, Germany)

### **International Program Committee**

Hamada, Takeo - The University of Tokyo  
Isogawa, Mariko - Keio University  
Iwasaki, Yukiko - CNRS  
Kawaguchi, Midori - Keio University  
Kim, Seungwon - Chonnam National University  
Kondo, Ryota - Keio University  
Mori, Shohei - Keio University  
Nakamura, Fumihiko - Keio University  
Nassani, Alaeddin - University of Auckland  
Sakata, Nobuchika - Ryukoku University  
Sugimoto, Maki - Keio University  
Sugiura, Yuta - Keio University  
Teo, Theophilus - Keio University  
Xia, Chengshuo - Keio University  
Yamamoto, Goshiro - Kyoto University

## Author Index

- Ando, Shohei ..... 33  
Arai, Tastuki ..... 55  
Bærentzen, Jakob Andreas ..... 35  
Chen, Po-Han ..... 1  
Cohen, Nathan ..... 31  
Dörner, Ralf ..... 9  
Ebihara, Kohta ..... 37  
Fei, Wong Keh ..... 19  
Frisvad, Jeppe Revall ..... 35  
Fukuchi, Kentaro ..... 41  
Fukuoka, Masaaki ..... 11, 53  
Fukuoka, Miyu ..... 33  
Ganesh, Gowrishankar ..... 29  
Gath, Jakob ..... 35  
Gjøl, Mikkel ..... 35  
Haba, Ryotaro ..... 55  
Hagiwara, Takayoshi ..... 39  
Hamano, Sho ..... 55  
Hattori, Kiyohiko ..... 37  
Hayashi, Hiroto ..... 45  
Horie, Ryota ..... 25  
Horii, Moeki ..... 21  
Horst, Robin ..... 9  
Ichikawa, Ayumi ..... 43, 47  
Ide, Kota ..... 25  
Ienaga, Naoto ..... 11  
Ihara, Keiichi ..... 43, 47  
Inami, Masahiko ..... 29  
Inoue, Yasuyuki ..... 27  
Iriyama, Taishi ..... 15  
Iseki, Masaaki ..... 45  
Ishibashi, Ryo ..... 47  
Ishimoto, Hiroki ..... 27, 29  
Isoyama, Naoya ..... 7, 13  
Ito, Shunta ..... 51  
Iwasaki, Yukiko ..... 1  
Iwata, Hiroyasu ..... 1  
Izumi, Rin ..... 3  
Kajs, Nynne ..... 35  
Katsumata, Yasunobu ..... 27  
Kawaguchi, Ikkaku ..... 43, 47  
Kawai, Norihiko ..... 13  
Kawamura, Koki ..... 55  
Kitazaki, Michiteru ..... 27, 29  
Kiyokawa, Kiyoshi ..... 7, 13  
Kodama, Shuhei ..... 3  
Koizumi, Naoya ..... 33  
Komori, Takumi ..... 29  
Komuro, Takashi ..... 15  
Kondo, Ryota ..... 53  
Kuratomo, Noko ..... 21  
Leipe, Andreas ..... 9  
Mashiyama, Yuki ..... 53, 55  
Matsuoka, Johei ..... 37  
Matsutani, Yuki ..... 55  
Minamizawa, Kouta ..... 17, 19, 23, 39  
Mitsubori, Nichika ..... 39  
Nakabayashi, Yuki ..... 55  
Nakagawa, Maho ..... 55  
Nakamoto, Takamichi ..... 31, 45  
Nakamura, Fumihiko ..... 11  
Nakanishi, Yasuto ..... 49, 51  
Naraghi-Taghi-Off, Ramtin ..... 9  
Nishida, Nonoka ..... 1  
Nitta, Yasuhiro ..... 55  
Okuya, Tetsuro ..... 49  
Onai, Saya ..... 31  
Ozaki, Miruku ..... 55  
Pai, Yun Suen ..... 17, 19, 23  
Peng, Danyang ..... 17  
Perusquia-Hernández, Monica ..... 7, 13  
Philippi, Henrik ..... 35  
Prasetyawan, Dani ..... 45  
Sakata, Nobuchika ..... 13  
Sawanobori, Yuki ..... 15  
Schirm, Johannes ..... 7  
Schmitt, Marcel ..... 9  
Sugimoto, Maki ..... 11, 29, 53, 55  
Sugiura, Yuta ..... 5  
Tai, Amane ..... 49  
Takahashi, Tokiichiro ..... 3  
Takechi, Tohru ..... 11  
Tanokashira, Aoto ..... 43, 47  
Teo, Theophilus ..... 53  
Tsuboji, Koki ..... 55  
Uchiyama, Hideaki ..... 7, 13

## **Author Index**

Ueda, Yuto .....	5	Zempo, Keiichi .....	21
Wakisaka, Sohei .....	39	Zhang, Yujia .....	13
Yamamoto, Toranosuke .....	41	Zhou, Lu .....	19
Yamazaki, Azusa .....	21	ZiYue, Wang .....	19, 23

## **Keynote**

### **The Present State and Future of The Metaverse as Seen Through the Development of “Cluster”**

*Naoto Kato*

CEO, Cluster, Inc.

#### **Abstract**

The CEO of Cluster, the largest metaverse platform in Japan, will explain the current state of the metaverse business and how to use it practically.

- Appearance of the metaverse market
- Transition of Cluster's business
- Potential of the metaverse seen and understood from handling more than 100 projects yearly
- The reality of people and communities that make their home in the metaverse

#### **Short Biography**

He studied cosmology and quantum computing at the Faculty of Science of Kyoto University. After dropping out of graduate school, he spent about three years as a recluse. In 2015, he founded the VR technology start-up, “Cluster.” In 2017, he released “Cluster,” a VR platform that allows users to hold large-scale virtual events. It has now evolved into a metaverse platform that allows users to not only hold events but also to talk with friends in their favorite avatars and post online games to play. He was selected as one of the “30 Japanese under 30 who will change the world” by the business magazine “Forbes JAPAN.” He is the author of “Metaverse: Good-bye Atom’s Era.” (Shueisha/2022, Japan)

<https://corp.cluster.mu/>

## **Keynote**

*Daito Manabe*

Artist / DJ, Rhizomatiks

### **Short Biography**

Graduated from Tokyo University of Science, Faculty of Science, Department of Mathematics and the International Academy of Media Arts and Sciences (IAMAS) in Gifu, Japan. Daito founded Rhizomatiks in 2006 after working as an adjunct instructor at the Tokyo National University of Fine Arts and Music. In 2016, Daito worked as the technical director and AR director for the Flag Handover Ceremony presented at the closing ceremony of the Rio Olympics.

<http://www.daito.ws/>

## Keynote

### Are Brain-computer Interfaces the Future of Extended Reality Technologies?

*Anatole Lécuyer*

Director of Research, Inria

#### **Abstract**

Brain-Computer Interfaces (BCI) allow people to interact directly from their brain activity. These technologies fascinate and inspire many science fiction movies or books, where they are frequently presented as the future of our interactions in the real world but also in digital and virtual universes. In this presentation, we will review the possibilities they offer, in combination with virtual and augmented reality technologies. We will discuss the most promising application fields such as sports, medicine, training or entertainment. We will describe representative examples and impressive prototypes developed in our laboratory over the last years. Finally, we will list the main difficulties and remaining scientific challenges for BCI to be really considered as a viable alternative in extended reality.

#### **Short Biography**

Anatole Lécuyer is Director of Research and Head of Hybrid research team, at Inria, the French National Institute for Research in Computer Science and Control, in Rennes, France. His research interests include virtual reality, haptic interaction, 3D user interfaces, and brain-computer interfaces (BCI). He served as Associate Editor of "IEEE Transactions on Visualization and Computer Graphics", "Frontiers in Virtual Reality" and "Presence" journals, and Program Chair of IEEE Virtual Reality Conference (2015-2016). He is author or co-author of more than 200 scientific publications. Anatole Lécuyer obtained the Inria-French Academy of Sciences Young Researcher Prize in 2013, the IEEE VGTC Technical Achievement Award in Virtual/Augmented Reality in 2019, and was inducted in the inaugural class of the IEEE Virtual Reality Academy in 2022.

<https://people.rennes.inria.fr/Anatole.Lecuyer/>

## **Keynote**

### **Self-transformation and its Neural Basis: Embodiment of Independent “Sixth Finger” in the Human Brain**

*Yoichi Miyawaki*

Professor, Graduate School of Informatics and Engineering, The University of Electro-Communications

#### **Abstract**

The advent of technologies modifying ourselves in the virtual and even in the real environments allows us to change and expand the definition of “self” and “real world” dramatically. Then, how would our perception, behavior, and underlying neural activity change if removing the constraints on our body as a physical self and the surrounding environment? To address this novel question, our research group has been trying to elucidate the neural basis of bodily transformation. In this talk, we present our recent results about the embodiment of a robotic “sixth finger” that can be added to innate fingers and controlled independently of other body parts, showing how our perception, behavior, and neural activity change based on psychophysical and functional neuroimaging evidence. Given these findings, we would like to discuss how far humans flexibly accept a new self and environment.

#### **Short Biography**

Yoichi Miyawaki is a professor at the Graduate School of Informatics and Engineering, the University of Electro-Communications, Japan. After he got Ph.D. from the University of Tokyo in 2001, he joined RIKEN Brain Science Institute in 2001 and then ATR Computational Neuroscience Laboratories in 2005. He has directed his lab at the University of Electro-Communications since 2017. His major interest is neuroscience, particularly human neuroimaging such as functional magnetic resonance imaging (fMRI) and magnetoencephalography (MEG) and its data analysis using statistical machine learning.

<http://www.cns.mi.uec.ac.jp/miyawaki/index.html>

## **Keynote**

### **Cybernetic Being: Research Toward Sharing Embodied Experiences Beyond the Body & Space**

*Kouta Minamizawa*

Professor, Keio University Graduate School of Media Design (KMD) Project Manager, Project Cybernetic being, JST Moonshot R&D Program

#### **Abstract**

Virtual Reality & Telexistence technologies have been achieved to create and transfer our perceptions and behaviors over distance, and today these technologies are starting to be deployed in our society. In this talk, the speaker will introduce his research activities in the KMD Embodied Media project, where they aim to enhance and connect human embodied experiences based on their haptics technologies, and the recently started "Project Cybernetic being" under the Japanese research initiative called Moonshot, which aims to develop technologies that enable people to realize their infinite abilities to the fullest, and share their diverse skills and experiences with others over the digitalized network.

#### **Short Biography**

After receiving his PhD. in Information Science and Technology from the University of Tokyo in 2010, he joined Keio University Graduate School of Media Design (KMD) and directs KMD Embodied Media Project, where conducts research and social deployment of embodied media that transfer, enhance, and create human experiences with digital technologies. His areas of research expertise include Haptics, Embodied Interaction, Virtual Reality and Telexistence. He also promotes activities on Haptic design, and Superhuman sports, also serves as a project manager of the Cybernetic being project under the Moonshot R&D program.

<http://embodiedmedia.org>

<http://cybernetic-being.org>

## **Keynote**

### **Projection Mapping Technologies for Permeation of Digital Flexibility into the Physical World**

*Daisuke Iwai*

Associate Professor, Osaka University

#### **Abstract**

Projection mapping is a powerful tool to realize the mixed reality covering the whole reality-virtuality continuum. The digital world controllability permeates the physical world through projection mapping that allows users to manipulate the appearance of physical surfaces at will. In this presentation, the speaker will share the computational display techniques that have overcome the technical limitations of projector devices, such as the shallow depth-of-field, which prevented us from reproducing desired appearances on arbitrary physical surfaces. Then, they will discuss the lack of naturalness of projection mapping-based augmentation, e.g., projection mapping works only in a dark environment, and users cannot approach close to the surface due to shadows. Finally, they will introduce their recent attempts to solve these technical problems.

#### **Short Biography**

Daisuke Iwai is an Associate Professor at the Graduate School of Engineering Science, Osaka University in Japan. His research interests include augmented reality, projection mapping, and human-computer interaction. He is currently serving as an Associate Editor of IEEE Transactions on Visualization and Computer Graphics (TVCG), and previously served as Program Chairs of International Conference on Artificial Reality and Telexistence (ICAT) (2016, 2017), IEEE International Symposium on Mixed and Augmented Reality (ISMAR) (2021, 2022), and IEEE Conference on Virtual Reality and 3D User Interfaces (VR) (2022). His publications received Best Paper Awards at IEEE VR (2015), IEEE Symposium on 3D User Interfaces (3DUI) (2015), and IEEE ISMAR (2021).

<https://daisukeiwai.org/>