

Teleport to the Augmented Real-World with Live Interactive Effects (IFX)

Taehyun (James) Rhee
Andrew Chalmers
taehyun.rhee@ecs.vuw.ac.nz
andrew.chalmers@vuw.ac.nz
Computational Media Innovation
Centre

Victoria University of Wellington Wellington, New Zealand Weng Khuan Hoh Richard Roberts Warren Butcher

wengkhuan.hoh@vuw.ac.nz richard.roberts@vuw.ac.nz warren.butcher@vuw.ac.nz Computational Media Innovation Centre

Victoria University of Wellington Wellington, New Zealand Simon Finnie
Rose Barrett
simon.finnie@vuw.ac.nz
barrettrose@vuw.ac.nz
Computational Media Innovation
Centre
Victoria University of Wellington

Victoria University of Wellingto Wellington, New Zealand

ABSTRACT

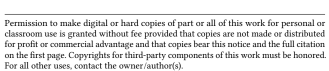
Augmented telepresence provides rich communication for people at a distance with interactive blended information between the virtual and real world [Rhee et al. 2017, 2020; Young et al. 2022]. We push the boundaries of augmented telepresence with a novel live media technology, including live capturing, modeling, blending, and interactive effects (IFX) to augment telepresence. Using our technology, people at a distance can connect and communicate with creative storytelling, augmented with novel IFX.

We achieve this with the following breakthroughs: 1) digitizing remote spaces and people in real-time, 2) transmitting digitized information across a network, 3) augmenting remote telepresence using real-time visual effects and interactive storytelling with liveblending of 3D virtual assets into the digitized real-world.

In this presentation, we will unveil several new technologies and novel IFX that can enrich telepresence, including:

- Real-time 360° RGBD video capturing: we will demonstrate capturing 360° RGBD videos using a 360° RGB camera and LiDAR sensor, including synchronization between the RGB and depth streams as well as depth map generation.
- IFX with live RGBD videos: we will demonstrate real-time blending of 3D virtual objects into the live 360° RGBD videos, showcasing real-time occlusion and collision handling.
- 6-degrees of freedom (DoF) tele-movement: we introduce our recent research [Chen et al. 2022] for volumetric environment capturing and 6-DoF navigation. We will demonstrate real-time navigation (movement and rotation) in captured real surroundings (beyond room scales).

We will showcase applications (Figure 1) where we can virtually teleport to and explore within a live stream of the augmented real world and communicate remotely with live IFX.



© 2022 Copyright held by the owner/author(s).

ACM ISBN 978-1-4503-9468-0/22/12.

https://doi.org/10.1145/3550453.3570123



ACM Reference Format:

Taehyun (James) Rhee, Andrew Chalmers, Weng Khuan Hoh, Richard Roberts, Warren Butcher, Simon Finnie, and Rose Barrett. 2022. Teleport to the Augmented Real-World with Live Interactive Effects (IFX). In SIGGRAPH Asia 2022 Real-Time Live! (SA '22 Real-Time Live!), December 06-09, 2022. ACM, New York, NY, USA, 1 page. https://doi.org/10.1145/3550453.3570123

REFERENCES

Rongsen Chen, Fang-Lue Zhang, Simon Finnie, Andrew Chalmers, and Taehyun Rhee. 2022. Casual 6-DoF: free-viewpoint panorama using a handheld 360° camera. IEEE Transactions on Visualization and Computer Graphics (2022), 1–1. https://doi.org/10.1109/TVCG.2022.3176832

Taehyun Rhee, Lohit Petikam, Benjamin Allen, and Andrew Chalmers. 2017. MR360: Mixed Reality Rendering for 360° Panoramic Videos. *IEEE Transactions on Visualization and Computer Graphics* 23, 4 (2017), 1379–1388. https://doi.org/10.1109/TVCG.2017.2657178

Taehyun Rhee, Stephen Thompson, Daniel Medeiros, Rafael dos Anjos, and Andrew Chalmers. 2020. Augmented Virtual Teleportation for High-Fidelity Telecollaboration. IEEE Transactions on Visualization and Computer Graphics 26, 5 (2020), 1923–1933. https://doi.org/10.1109/TVCG.2020.2973065

Jacob Young, Stephen Thompson, Holly Downer, Benjamin Allen, Nadia Pantidi, Lukas Stoecklein, and Taehyun Rhee. 2022. TeleFest: Augmented Virtual Teleportation for Live Concerts. In ACM International Conference on Interactive Media Experiences (Aveiro, JB, Portugal) (IMX '22). Association for Computing Machinery, New York, NY, USA, 69-78. https://doi.org/10.1145/3505284.3529968