

Paper Session III

Water, Ferrofluids, Bubbles, Ink, and Snow

Alice Lai

Ando, Ryoichi, and Christopher Batty. "A practical octree liquid simulator with adaptive surface resolution." *ACM Transactions on Graphics (TOG)* 39, no. 4 (2020): 32-1.

<https://ryichando.graphics/>

<https://www.youtube.com/watch?v=pdz5WA0Dp50>

Ryan Po

Huang, Libo, and Dominik L. Michels. "Surface-only ferrofluids." *ACM Transactions on Graphics (TOG)* 39, no. 6 (2020): 1-17.

<http://computationalsciences.org/publications/huang-2020-ferrofluids.html>

Ryan Zhang

Ishida, Sadashige, Peter Synak, Fumiya Narita, Toshiya Hachisuka, and Chris Wojtan. "A model for soap film dynamics with evolving thickness." *ACM Transactions on Graphics (TOG)* 39, no. 4 (2020): 31-1.

https://sadashigeishida.bitbucket.io/soapfilm_with_thickness/index.html

Hesper Yin

Padilla, Marcel, Albert Chern, Felix Knöppel, Ulrich Pinkall, and Peter Schröder. "On bubble rings and ink chandeliers." *ACM Transactions on Graphics (TOG)* 38, no. 4 (2019): 1-14.

<https://cseweb.ucsd.edu/~alchern/projects/BubbleRingsInkChandeliers/>

Jamie Cui

Gissler, Christoph, Andreas Henne, Stefan Band, Andreas Peer, and Matthias Teschner. "An implicit compressible SPH solver for snow simulation." *ACM Transactions on Graphics (TOG)* 39, no. 4 (2020): 36-1.

<https://cg.informatik.uni-freiburg.de/publications.htm>