

HKUCS Computer Vision Lab Virtual Workshop Series When 3D Reconstruction meets Deep Learning

Date: 7-Jan-2021 (Thu) Time: 10:30am – 1:50pm (GMT+8, HK Time) Webinar via Zoom Host: Dr. Kenneth Wong, HKU

Free Registration / More Details



https://cms-a.cs.hku.hk/compvislab/

Invited Speakers:

Prof. Noah Snavely Cornell University, USA The Plenoptic Camera

• Prof. Hao Li • Pinscreen and UC Berkeley, USA

Making Avatars and Volumetric Teleportation Accessible using 3D Deep Learning

Prof. Tat-Jun Chin The University of Adelaide, Australia End-to-End Learnable Geometric Vision



Prof. Kyoung Mu Lee Seoul National University, Korea

Learning to Reconstruct Whole Expressive 3D Human Pose and Shape from Single Image

> **Prof. Andreas Geiger** University of Tübingen, Germany

Neural Implicit Representations for 3D Vision