MorphoNet-VR (Serpico-STED, Inria-UMR144 Institut Curie and LIRMM): ‘Visualizing live microscopy data (3D+T) in VR’

Genuage (Team LOCCO, UMR168, Institut Curie): ‘Visualization and analysis of multidimensional point cloud data, such as single molecule data, in virtual reality’

DIVA (Institut Pasteur, Institut Curie): ‘3D reconstructions of raw experimental image stacks that are integrated in virtual reality for volumetric analysis’

Tamed Cloud (ENSADLab): ‘Immersive VR experience to interact with cloud of images’

HoloTracks (TEAM INRAE-Unité MalAGE / AVIZ Inria, Paris Saclay): ‘Immersive (AR) visualization of dynamic compounds in living cells’

UnityMol A&VR (UPR9080, IBPC): ‘Deep inside molecules - digital twins at the nanoscale’

Introduction (hybrid) - Amphi Burg and Teams (9.15 - 11.30 am)

Hands-on demonstrations: Register here (11.30 am - 5 pm)