

Welcome to the VRVis booth!

Take a look at our newest projects and exciting Use Cases:



[Visdom – Simulating and Visualizing Scenarios](#)



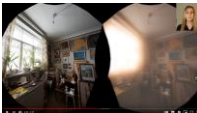
[Classification Of Urban Point Clouds Using 3D CNNs](#)



[Real-time Approximation of Photometric Polygonal Lights](#)



[Mastcam-Z Sol3 34mm Stereo Panorama 3D Reconstruction](#)



[CatARact Simulating Cataracts in Augmented Reality](#)



[Tactile Paintings and interactive Multimedia-Guide in EU project ARCHES](#)

Visit our YouTube channel or our other social media accounts:



youtube.com/vrvis



twitter.com/VRVis



instagram.com/vrvis_austria



linkedin.com/company/vrvis-zentrum-f%C3%BCr-virtual-reality-und-visualisierung-forschungs-gmbh



facebook.com/vrvisvienna

Looking for jobs?

We are always looking for motivated researchers and software developers who are interested in a varied job in the field of Visual Computing.

Who we are looking for

- [Students](#)
- [Graduates and experienced professionals](#)
- [Visiting scholars](#)

Learn more about a career at VRVis at [vrvis.at/en/about/career](https://www.vrvis.at/en/about/career) or send your CV to career@vrvis.at!



Contact us!

VRVis Zentrum fuer Virtual Reality und Visualisierung
 Forschungs-GmbH FN: 195369h, HG Wien
 Donau-City-Strasse 11 +43(0)1 908 98 92
 1220 Wien, Austria web: <https://www.vrvis.at>



VRVis Zentrum für Virtual Reality und Visualisierung Forschungs-GmbH is funded by BMK, BMDW, Styria, SFG, Tyrol and Vienna Business Agency in the scope of COMET - Competence Centers for Excellent Technologies (879730) which is managed by FFG.