



Anders B Dahl

Anders B Dahl is heading the Section for Visual Computing at DTU Compute and leading QIM: The Center for Quantification of Imaging Data from MAX IV. QIM is part of the 3D Imaging Center at DTU that hosts the national infrastructure DANFIX that focuses on laboratory 3D μ CT imaging. Besides being part of the 3D Imaging Center and DANFIX, QIM connects to the MAX IV beamline DanMAX. The research focus of Anders is on methods for segmentation and quantification of 3D imaging data and especially how to use machine learning for accurate analysis that can be obtained fast and with little manual effort.