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MicroMAX –A flexible macromolecular crystallography beamline at MAX IV with applications in serial and time-resolved crystallography

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Presenting MicroMAX at the MAX IV Laboratory, a macromolecular crystallography beamline that will open to users in 2023. It will give new opportunities by having flexible optics and a flexible sample environment for serial crystallography, time-resolved experiments and other applications. Short pulses, microfocus or a large homogeneous beam, rotation or serial crystallography, photon-counting or integrating detector, light triggering or microfluidics to name a few of the possibilities.

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