

Contribution ID: 132

Type: Poster

KWS-X: The new SAXS/WAXS Laboratory Beamline at JCNS-MLZ

Friday 9 December 2022 15:30 (1h 30m)

The new customized SAXS/WAXS instrument from XENOCS have be installed in the JCNS X-ray laboratory from the end of 2021. As a young member of our small angle scattering instrument by using x ray as beam, the new instrument is equipped with a high flux metal-jet source and a moveable Eiger 2R4M SAXS detector. With additional 4-axis motorized WAXS detector and Bonse-Hart USAXS the scattering vector q can cover a wide area from 0.0002 to 7 Å-1. Compared to other instruments, it also comprises a large sample environment station that can be used with ambient pressure conditions. A large number of sample environmental accessories make it possible to perform experiments at temperatures from -150oC to 1000oC, under shear, tensile, etc. The instrument is under commissioning and is expected the user operation in Autumn 2022.

Primary author: WU, Baohu (JCNS-MLZ, FZ Juelich)Presenter: WU, Baohu (JCNS-MLZ, FZ Juelich)Session Classification: Poster Session

Track Classification: Soft Matter