

Workshop: Small-Angle X-ray Scattering beamline for Materials Research

This year the new Small Angle X-ray Scattering Beamline for Materials Research (P62 – SAXSMAT) is expecting first X-rays.

The P62-SAXSMAT team wants to discuss with the potential users about requirements concerning sample handling, sample environment, measurement strategies, data evaluation, etc. The contributions of participants are deeply appreciated by presenting their research plans at the future instrument and the technical requirements for making them feasible. Postdocs and Ph.D. students are strongly encouraged to present their research as a poster contribution during the workshop.

The main research techniques covered:

- Anomalous SAXS/WAXS
- Mapping in reciprocal space: SAXS/WAXS computed tomography
- In situ and operando SAXS/WAXS
- High throughput SAXS

26th -27th November 2020

ZOOM online meeting

More information:

<https://indico.desy.de/indico/event/25259/>

