Workshop on SAXS@XFELs and HI & HE laser driven matter

Contribution ID: 23

Type: Talk

Overview to ML-based reconstruction techniques

Thursday 4 November 2021 15:25 (20 minutes)

We will be learning about most recent machine learning techniques for solving ill-posed inverse problems such as SAXS reconstruction.

Primary author: HOFFMANN, Nico (HZDR) Presenter: HOFFMANN, Nico (HZDR) Session Classification: Talks