

**Introduction to (neutron) tomography: acquisition to reconstruction including mathematical principals, with a focus on transmission (attenuation) imaging and including potential artefacts such as rings, beam hardening etc..**

*Monday, 17 May 2021 15:00 (120)*

Link to material: [material.https://imaginglectures.github.io/Tomography4NI/](https://imaginglectures.github.io/Tomography4NI/)

**Presenter(s)** : KAESTNER, Anders (PSI)