Contribution ID: 64 Type: **not specified**

Tutorial: Regularization in Image Reconstruction: From Model to Data Driven Methods (Part 1)

Monday, September 16, 2024 1:30 PM (2 hours)

In the first part of the tutorial we briefly introduce the world of inverse problems. Most importantly we learn about the radon transform and regularization for inverse problems. Small hands on tasks throughout the tutorial challenge your understanding of the material.

Primary authors: WEIGAND, Lukas (Helmholtz Imaging, DESY); KABRI, Samira (Helmholtz Imaging, DESY); ROITH, Tim (Helmholtz Imaging, DESY)

Presenters: WEIGAND, Lukas (Helmholtz Imaging, DESY); KABRI, Samira (Helmholtz Imaging, DESY); ROITH, Tim (Helmholtz Imaging, DESY)

Session Classification: Course 10 (Helmholtz Imaging)

Track Classification: Course 10 (Helmholtz Imaging): Regularization in Image Reconstruction: From Model to Data Driven Methods