



Goal: To give audience a schematic overview of the individual steps in neutron scattering data analysis (DA) and identify similarities and challenges between techniques for synergetic development of future neutron software.

From browsing, reduction, screening and visualisation of data to fitting and interpretation in terms of a model.

Software

- DA framework projects,
- DA software and data format standards,
- Visualisation
- Fitting

Methods

- Simulation techniques
- Modelling techniques
- Experimental techniques
- DA workflow

Registration open now!! (Plan your Easter in Berlin:)