

Using SasView

Thursday, 3 February 2022 14:30 (1h 30m)

- Where to get SasView
- Tour of the GUI
- Ways to load data (files/projects/analyses, using change name)
- Plotting & plot options
- Fitting ~ $P(Q)$ (including resolution smearing) ~ 2 column data, 3 column data, 4 column data ~ $P(Q)*S(Q)$ (including radius effective & structure factor modes) ~ Simultaneous fitting (incl changing optimiser & using a GPU) ~ Batch fitting ~ 2D data ~ Non-neutron data fitting

Presenter: Dr KING, Stephen (ISIS Neutron and Muon Source)

Session Classification: Demos