

ISIS SANS Training Course

Contribution ID: 10

Type: **not specified**

Real-space software

Monday, 7 February 2022 15:30 (1h 30m)

- Scatter: Guinier plots, Porod volume, Kratky plots, Invariant analysis
- ATSAS: calculation of P(r), DAMMIN and DAMMIF
- MulCH: basis spectra decomposition from contrast-variation series
- p(r) in SasView.

Presenters: Dr DOUTCH, James (ISIS Neutron and Muon Source); Dr MAHMOUDI, Najet (ISIS Neutron and Muon Source)

Session Classification: Demos