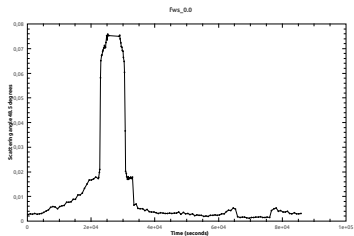
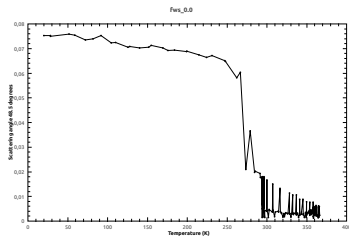


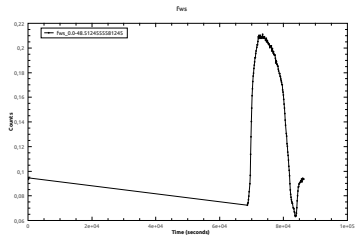
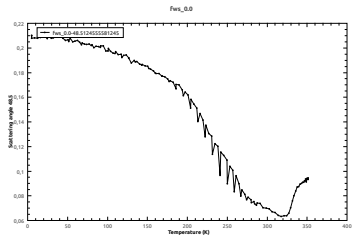
# IndirectLLFixedWindowScans

IN16B\_IFWS\_rawdata\_0\_13\_637



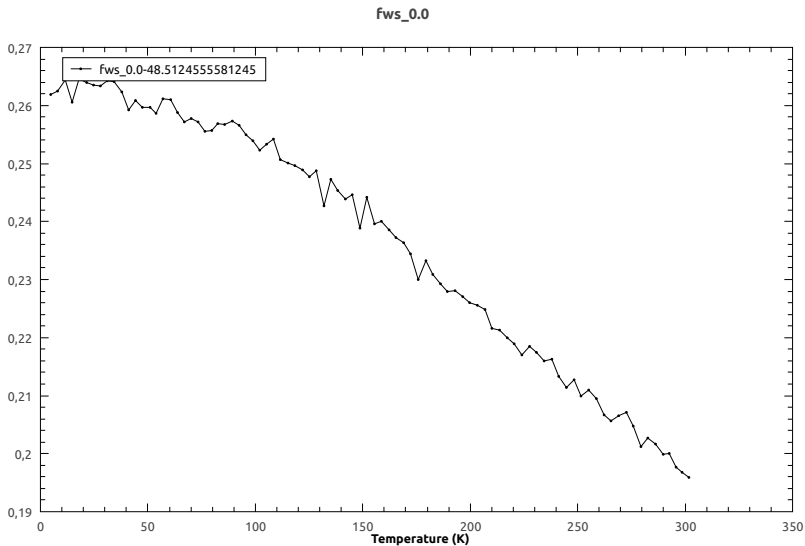
# Indirect ILL Fixed Window Scans

Benedetto\_May2016



# IndirectLLFixedWindowScans

Nov2014\_9\_11\_1675



# IndirectLLFixedWindowScans

ELWIN options:

- ▶ Normalise to lowest temperature
- ▶ Integrated elastic intensities with respect to  $Q$
- ▶ Log of elastic intensity with respect to  $Q^2$
- ▶ Elastic incoherent structure factor (EISF)
- ▶ Mean Square Displacement (MSD): linear fit of the log(elastic intensity) data with respect to  $Q^2$