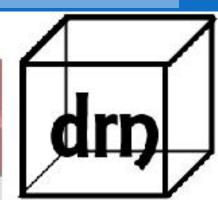


MANCHESTER 1824

dMata.co.uk

DIPPA



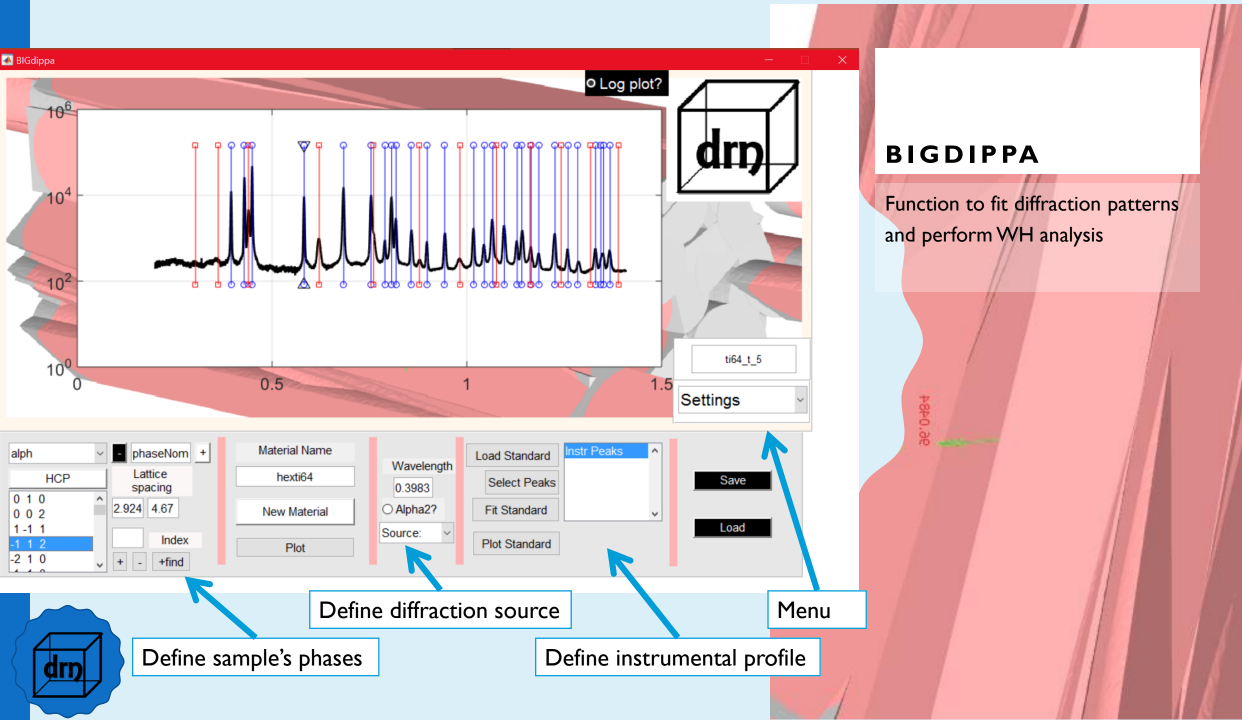
PEAK PROFILE ANALYSIS

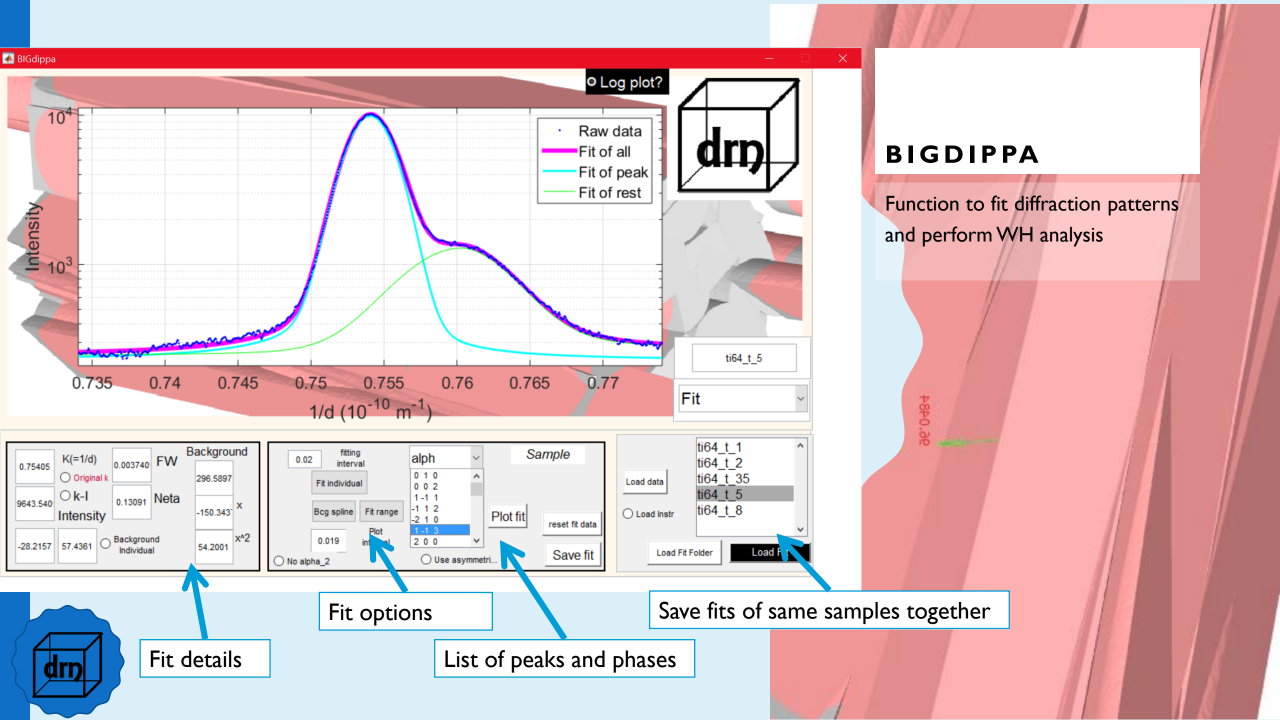
WWW.DMATA.CO.UK/DPPA

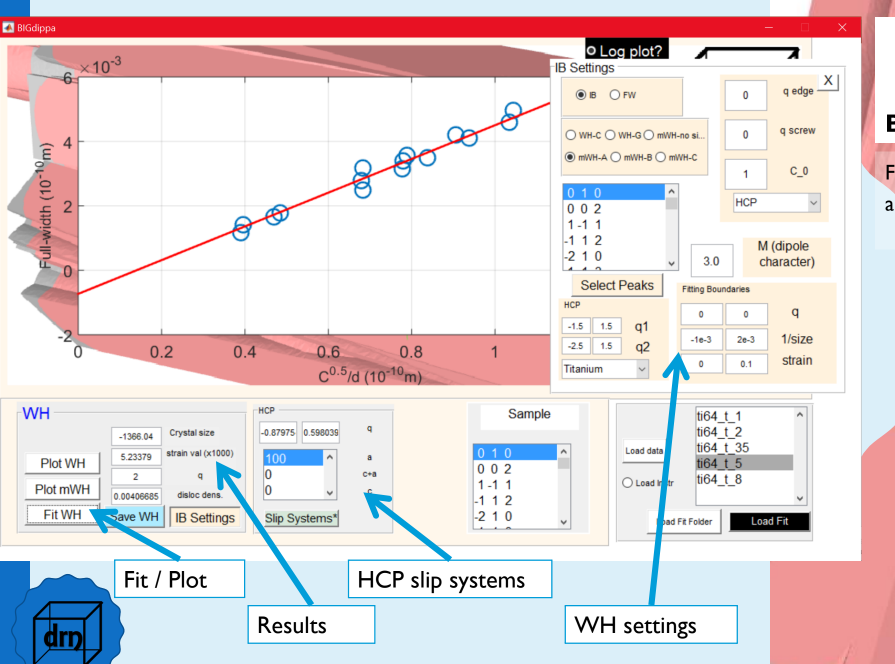
T. H. Simm

Thomas.Simm@dMata.co.uk





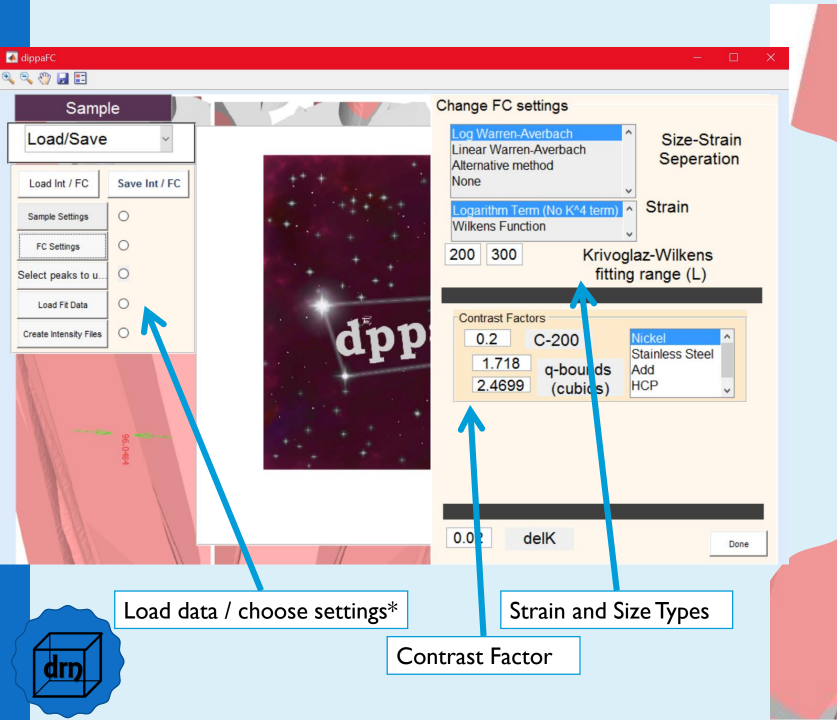




BIGDIPPA

Function to fit diffraction patterns and perform WH analysis

36.0484



DIPPAFC

Function perform Fourier analysis

* Remember to:

- load sample settings (details of phases, determined in bigDIPPA)
- 2. Set FC settings
- 3. Load Fit data
- 4. & Finally get the intensity values

