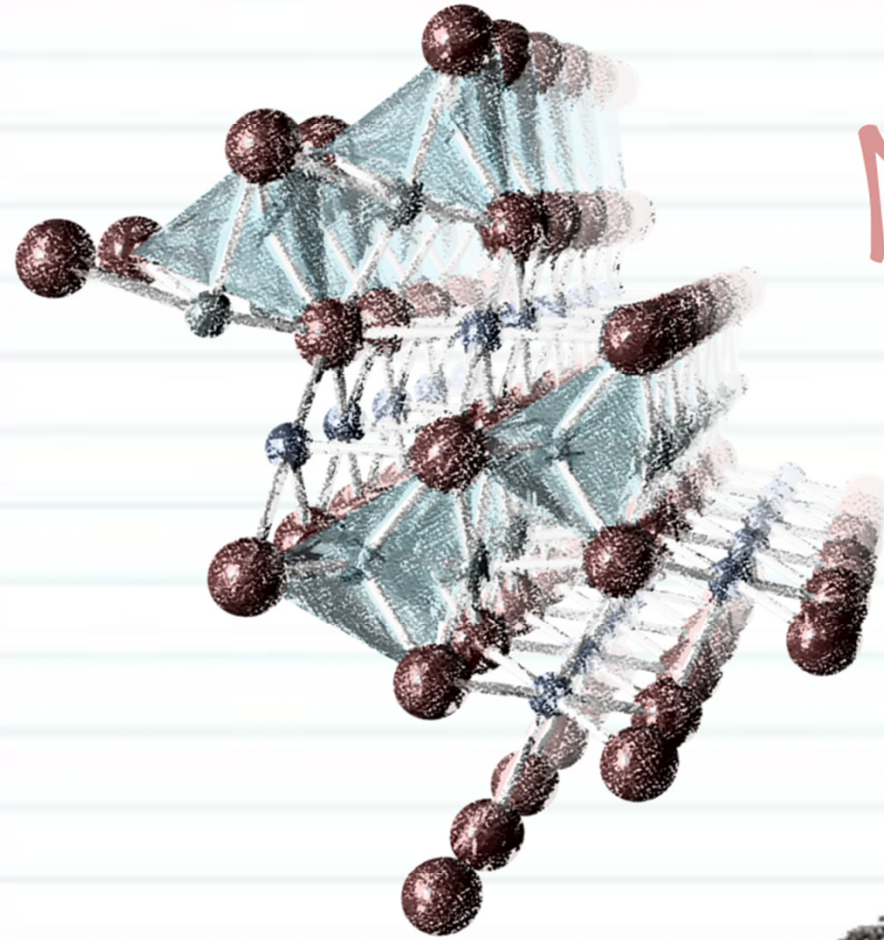


Basic Principles

time-of-flight, instrument components,
neutron materials, elementary theory



ISIS Neutron Training Course 2015 16-25 June

Physics

spin and lattice dynamics,
diffraction, excitations



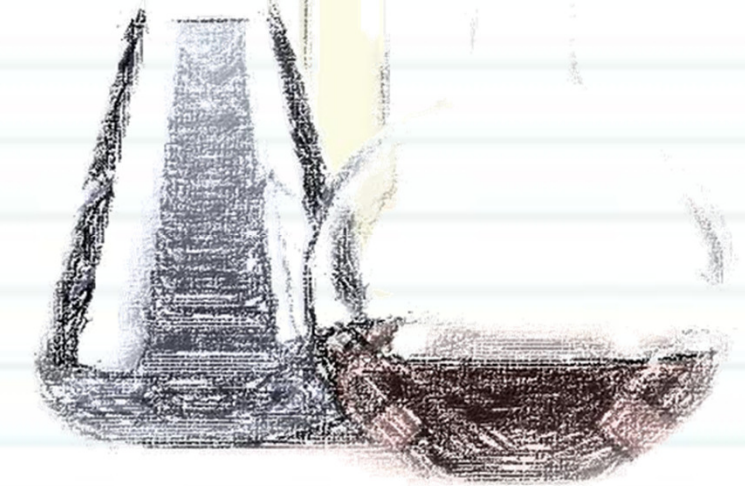
Registration:

Open: 5th January 2015

Close: 5th March 2015

Soft Matter

polymers and bio-molecular materials, small
angle scattering, reflectometry, air-liquid
interfaces



Chemistry & Materials

diffraction, disordered materials,
engineering

For further details contact: Helen Walker

helen.c.walker@stfc.ac.uk

www.isis.stfc.ac.uk/learning/neutron-training-course



Science & Technology Facilities Council

ISIS