19th June

Anomalous Scattering in Macromolecular Crystallography	Gordon Leonard
Introduction to strategies for in-house phasing using S-SAD	George Sheldrick
lunch	
Remote data collection ESRF	
Introduction to the tutorial computing environment	

20th June

Why we should make more use of softer X-rays in the de novo phasing of the crystal structures of macromolecules	Gordon Leonard
On the use of Longer X-ray Wavelengths in Macromolecular Crystallography	Manfred Weiss
The influence of crystal mounting on data quality	
lunch	
Scaling strategy for diffraction data from soft X-ray diffraction	Manfred Weiss
XPREP, SHELXC and hkl2map	George Sheldrick
Training with collected data	

21st June

Locating substructures with SHELXD	George Sheldrick
Phasing and density modification	Clemens Vonhrein
Burning questions	All Speakers
lunch	
Density modification with SHELXE	George Sheldrick
SHARP	Clemens Vonhrein
Training with collected data	