ISIS Crystallography User Group Meeting PCG/SCMP Winter Meeting 2014 "100 Years of Physical Crystallography"

The ISIS crystallography user group meeting is held at Cosener's House, Abingdon in conjunction with the winter meeting of the Physical Crystallography Group of the British Crystallographic Association and the Structural Condensed Matter Physics Group of the Institute of Physics.

Monday 10th November 2014

12:15 – 13:00	Buffet Lunch
13:00 – 13:10	ISIS Crystallography User Group Chair's Welcome
	Anthony Powell (Reading)
13:10 – 13:40	ISIS Facility Update Zoe Bowden (ISIS)
13:40 – 14:00	ISIS Crystallography Update Steve Hull (ISIS)
14:00 – 14:15	The WISH diffractometer – Recent developments and Science Pascal Manuel (ISIS)
14:15 – 14:30	μSR: what it's all about <i>Fiona Coomer (ISIS)</i>
14:30 – 14:50	Discussion
14:50 – 15:30	Neutron diffraction as a tool to investigate the behaviour of thermoelectric materials
	Paz Vaqueiro (Reading)
15:30 – 16:00	Теа
16:00 – 16:15	The search for novel compounds for carbon capture and storage Matt Dunstan (Cambridge)
16:15 – 16:30	Predicting crystallisation propensity of small molecules Jerome Wicker (Oxford)
16:30 – 16:45	Impurities in Spin Ice Crystals Gabriele Sala (RHUL)
16:45 – 17:25	Probing the structure and dynamics of Li-ion battery electrode materials Serena Corr (Glasgow)
10.00 10.00	
18:00 – 19:30	Posters followed by Dinner

Tuesday 11th November 2014

9:10 – 9:50	Bragg Coherent Diffraction Imaging and Dynamics with an XFEL Marcus Newton (Southampton)
9:50 – 10:30	XPDF: A dedicated X-ray pair distribution function beamline at Diamond
	Phil Chater (Diamond)
10:30 – 10:55	Coffee
10:55 – 11:10	Recent archeometry results from the INES diffractometer Antonella Scherillo (ISIS)
11:10 – 11:25	Porous Metal-Organic Frameworks for Gas Separations Sihai Yang (Nottingham)
10:25 – 11:40	Twist to Unlock: Magnetisation and polarisation at room temperature by structural control of a layered perovskite <i>Mike Pitcher (Liverpool)</i>
11:40 – 11:20	'Frustration, hidden order, and emergence in non-magnetic inorganic salts <i>Andrew Goodwin (Oxford)</i>
11:20 – 12:00	Crystallographic studies of piezoelectricity Mike Glazer (Oxford)
13:00	Close and Buffet Lunch