

MS01 Emerging functional materials

Chairs: Robert Dinnebier (Stuttgart) Phil Lightfoot (St Andrews)

Invited: Mike Hayward (Oxford, UK) michael.hayward@chem.ox.ac.uk
and
Tomislav Friscic (McGill Univ, Canada) tomislav.friscic@mcgill.ca**MS02 Energy Materials**

Chairs: Michela Brunelli (Grenoble) Pierre Bordet (Grenoble)

Invited: Marie Guignard (ICMCB, Bordeaux, France) marie.guignard@icmcb.cnrs.fr
and
David Wragg (Univ Oslo, Norway) david.wragg@smn.uio.no**MS03 Methods in structure solution and refinement**

Chairs: Angela Altomare (Bari) Jordi Rius (Barcelona)

Invited: Kenneth Shankland k.shankland@reading.ac.uk
and
Kenneth Beyerlein kenneth.beyerlein@mpsd.mpg.de**MS04 Structure solution and refinement of complex structures**

Chairs: Bill David (STFC Harwell) Andy Goodwin (Oxford)

MS05 3D XRD imaging and combined methods

Chairs: Bob Cernik (Manchester) Antonia Neels (EMPA Zurich)

Motomu Tanaka (Heidelberg)
and
Jon Wright (ESRF, France)**MS06 New developments in instrumentation for sample environments**

Chairs: Paul Attfield (Edinburgh) Pamela Whitfield (Oak ridge)

Brendan Kennedy (Aus)
and
Ivan Halasz (Zagreb)**MS07 Nanomaterials: Structural, Microstructural and Surface Aspects**

Chairs: Paolo Scardi (Trento) Antonietta Guagliardi (Como)

Scott Misture (USA)
and
Mogens Christensen (Aarhus, Denmark)**MS08 Total scattering studies and disorder**

Chairs: Matt Tucker (Oak Ridge) A Kremenovic (Belgrade)

Katharine Page (ORNL, USA) pagekl@ornl.gov
and
Philip Chater (Diamond, UK) philip.chater@diamond.ac.uk**MS09 Pharmaceutical and biological materials**

Chairs: Irene Margiolaki (Patras) Fabia Gozzo (Switzerland)

Bob von Dreele (USA)
and
Frank Stowasser (Roche, CH)**MS010 New Sources and Instruments for Powder Diffraction**

Chairs: Paul Henry (Harwell ISIS) Andy Fitch (Grenoble ESRF)

Andreas Houben (Aachen)
and
Marco Di Michael (ESRF, France)**MS11 Materials under extreme conditions**

Chairs: Malcolm McMahon (Edinburgh) Wojciech Paszkowicz (Warsaw)

MS12 Microstructure phenomena in thin films

Chairs: David Rafaja (Freiberg) Radek Kuzel (Prague)

Grégory Abadias (Université de Poitiers, France)
and
Jörg Grenzer (Rossendorf near Dresden, Germany).