

Celebration of Inorganic Chemistry: in Honour of Professor Dave Garner

School of Chemistry, University of Nottingham. Lecture Theatre X1

Friday 1st June 2012

10.00-10.30	Coffee/tea in concourse
10.30-10.35	Welcome
10.35-11.20	Professor George Christou (University of Florida) <i>Manganese Carboxylate Chemistry: a Crossroads of Magnetic, Bioinorganic, and Supramolecular Chemistry</i>
11.20-12.05	Professor David Collison (University of Manchester) <i>Magnetized molecules: spin and orbit interactions</i>
12.05-12.50	Dr. Mark Murrie (University of Glasgow) <i>Adventures in high-nuclearity spin cluster chemistry</i>
12.50-14.00	Lunch
14.00-14.45	Professor Peter Tasker (University of Edinburgh) <i>Outer-sphere coordination chemistry; new tricks with old ligands</i>
14.45-15.30	Dr. Jon McMaster (University of Nottingham) <i>Transition metal - thiolate chemistry in biology</i>
15.30-16.15	Professor Karl Wieghardt (Max Planck Institute for Bioinorganic Chemistry, Mülheim) <i>Terpyridine: a Redox-active Ligand</i>
16.15-17.00	Coffee/tea in concourse
17.00-18.00	Sir Jesse Boot Lecture for 2012 Professor Harry Gray (California Institute of Technology) <i>The 21st Century Solar Army</i>