



Programme

09.50	Welcome, introductory remarks	Chair
10.00 P1	Thorri Gunnlaugsson: <i>ICI Award Lecture:</i> Self-assembly supramolecular structures and material made from novel acyclic ligands	Pat Hobbs
10.30 O1	Niall Kenny Phosphoryl deoxygenation: Aminophosphine oxide and phosphinate reduction with preservation of the P–heteroatom bond	Stuart James
10.50 O2	Nick Fletcher: Insights into Phosphate Recognition with Rhenium(I) Complexes	
11.10 O3	Marta Valencia: Cooperative behavior in dinuclear iridium carbene complexes as a trigger to high catalytic selectivity	
11.30 O4	Aidan McDonald: Nucleophilic Reactivity of a Copper(II)-Superoxide Complex	
11.50	Flash presentation (F1-F10, 2 min each)	Susan Quinn
12.10	Lunch + posters F1–F10 and P11–P40	
13.10 O5	Matthias Tacke: Novel Carbene-Metal Complexes as Anticancer Drugs and Antibiotics - Potential and Limitations	Celine Marmion
13.30 O6	Tadhg Mc Givern: Novel Multifunctional Cu ^{II} Conjugates as Potential Anti-Cancer Agents – Design, Synthesis and <i>In Vitro</i> Activity	
13.50 O7	Bernie Creaven: Coumarin-Based Metal complexes: Structure and biological activity	
14.10 O8	Pauraic Mc Carron: Acknowledging a Giant – F.P. Dwyer and his Medicinal Phenanthrolines – a Continuance	
14.30 O9	Paulo Martinho: Self-assembly of Schiff-Base Derived Fe(III) Molecular Magnetic Switches	
14.50	Tea / coffee	
15.10 O10	Robert Baker: A spectroscopic and magnetic investigation of uranium in multiple oxidation state	Martin Albrecht
15.30 O11	Deborah Crawford: Synthesis by extrusion: Continuous, large-scale preparation of MOFs using little or no solvent	
15.50 O12	Anthony Fitzpatrick: Coordination Versatility of Jahn-Teller Distorted Manganese(III)	
16.10 O13	Andres Seral-Ascaso: Synthesis of Layered Semiconducting Materials	
16.30 PL2	Annie Powell: <i>David Brown Award Lecture:</i> Ringing the changes in iron/lanthanide cyclic coordination clusters	Michael McGlinchey / John Kelly
17.00	Reception	



RCSI