



Homogeneous Catalysis and Bioinorganic Chemistry for Medicine and Nanomaterials

Lecture Theatre 3, Bedson Building, Newcastle University

Wednesday 21 October 2009, 13:00 – 18:00

This half day award symposium features lectures by 2 recent RSC Prize & Award winners:

Medicinal Inorganic Chemistry

Professor Christopher Orvig (University of British Columbia, Canada)

Awarded the Bioinorganic Chemistry Award for his wide-ranging contributions to our understanding of the behaviours of metal complexes in biological systems and for the development of new therapeutic agents.

Adventures in Sustainable Coupling Chemistry

Professor Robin Bedford (University of Bristol, UK)

Awarded the Homogeneous Catalysis Award for his contributions to the discovery and understanding of new catalysts and processes for bond coupling and C-H activation.

Stability and Reactivity of Chiral Primary Phosphines

Dr Lee Higham (Newcastle University, UK)

DNA-based Routes to Nanomaterials

Dr Andrew Pike (Newcastle University, UK)

This is a FREE event, for more information please visit www.rsc.org/orvig

Alternatively, contact RSC Conferences and Awards on +44 (0) 1223 432439 Email: awards@rsc.org