

SEMINARS 2015-16: Second semester

Date	Speaker	Title
21-01-16	Paul D. Newman, School of Chemistry, Cardiff University (UK)	Donor functionalised expanded-ring N-heterocyclic carbenes (ER-NHCs) for coordination control
22-01-16 Werner Soc.	Prof. John Bower School of Chemistry, Univ. of Bristol (UK)	Catalytic chirality generation: new strategies for organic synthesis
28-01-16	Prof. Paul Evans School of Chemistry & Chemical Biology UCD	Control in the Synthesis of Biologically Active Molecules
4-02-16	Prof. Catherine S J Cazin School of Chemistry, University of St Andrews (UK)	N-Heterocyclic carbene transition metal complexes: User-friendly catalysts for the synthetic organic chemist
11-02-16	Prof. Susan Quinn School of Chemistry and Chemical Biology UCD	Adventures with Carbon: From fluorescent carbon dots to functional microparticles
18-02-16	Dr. Robert Pal University of Durham (UK)	In the pursuit of higher resolution in optical microscopy: from lanthanides to super-resolution
25-02-16	Prof. Andrew Kellett School of Chemistry, DCU	Metalloodrugs as Inducers or Inhibitors of Chemical Nuclease Activity
3-03-16 Werner Soc.	Prof. Fabrice Denes Department of Chemistry Universite de Nantes (France)	Alpha-Bromo aluminium acetals: New substrates for radical cyclization
10-03-16	Prof. Robert Baker School of Chemistry, TCD	To Uranium and beyond: Plumbing the depths of the Periodic Table
17-03-16	St. Patrick's day	
18-03-16 Werner Soc.	Prof. Jonathan Clayden	Conformational control and communication: reactivity, relays and receptors
24-03-16	Easter Thursday	
31-03-16	Prof. Joanna McGouran School of Chemistry, TCD	Cracking the ubiquitin code: tools to study enzymatic specificity and inhibition
7-04-16	Prof. Bert Klein Gebbink Utrecht University, (Netherlands)	Homogeneous oxidation catalysis: modelling non-heme iron enzymes and beyond
14-04-16	Prof. Justin Holmes School of Chemistry, UCC	Metal Nanoparticle Promoters in Organic and Inorganic Reactions
21-04-16	Prof. Charl FJ Faul School of Chemistry, University of Bristol (UK)	Conjugated materials across multiple length scales: from sub-monolayers to 3D porous architectures
28-04-16 RSC awards symposium	Dr. David Scanlon, University College London (UK) Prof. Omar Farha, Northwestern University (USA) Prof. William David, University of Oxford (UK)	Titles: TBA (Harrison-Meldola Memorial Prize 2015), (Environment, Sustainability and Energy Division Early Career Award) (John B Goodenough Award)