

DURHAM-YORK JOINT SYMPOSIUM

18 May / Department of Chemistry, Durham University

Mechanism-Driven Understanding in Complex Molecular Systems

The York-Durham Consortium (chem-mechanism.uk) was established to recognise the critical mass of researchers in both universities with complementary expertise in mechanistic chemistry. The scope of our research interests includes physical organic-, supramolecular- and nano-chemistry, kinetics and mechanisms of complex reactions, computational studies and modelling.

PROGRAMME

- 10.00 **Introduction** | AnnMarie O'Donoghue (Durham) and Victor Chechik (York)
- 10.10 **Title to be confirmed** | Colin Bain (Durham)
- 10.30 **Overview of Durham Mechanistic Research** | David Hodgson (Durham)
- 11.00 **Overview of York Mechanistic Research** | Peter O'Brien (York)
- 11.30 **Individual Research: Atmospheric Chemistry** | Andrew Rickard (York)
- 11.50 **Individual Research: Supramolecular Chemistry** | Jon Steed (Durham)
- 12.10 **Lunch**
- 13.00 **Industrial Perspective** | Ian Ashworth (AstraZeneca)
- 13.20 **Industrial Perspective** | George Hodges (Syngenta)
- 13.40 **Industrial Perspective** | Robert Whitten (GlaxoSmithKline)
- 14.00 **Capabilities in York** | Ian Fairlamb (York)
- 14.30 **Capabilities in Durham** | AnnMarie O'Donoghue (Durham)
- 15.00 **Coffee**
- 15.30 **Open Discussion** | facilitated by Victor Chechik (York)
- 16.30 **Close of Meeting**

EVENT LOCATION: Musgrave Room (Room 141)

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