****

**Dial-a-Molecule Annual Meeting 2019 – Sustaining Chemical Synthesis**

**Outline agenda**

**Day 1 – 3rd July 2019**

**10:15-10:45 Coffee and registration**

**Session 1: 10:45–12.45**

10.45–10.55. Welcome, housekeeping etc.

10.55–11.45. **Keynote lecture** – **Prof. Marty Burke** (University of Illinois)   
*Title tbc*

11.45–12.10. **Dr. Natalie Fey** (University of Bristol)  
*Data-driven discovery and optimisation of organometallic catalysts*

12:10–12.35 **Prof. Ian Fairlamb**, (University of York)  
*Title tbc*

12:35–12.45 Exhibitor flash talks

**12.45–14.00 Lunch and Exhibition   
*Tours available to see York Chemspeed***

**Session 2: 14.00–15.00**

**Breakouts.**

**15.00–15.45 Coffee and Exhibition**

**Session 3: 15.45–17.30**

**Celebrating achievements of Dial-a-Molecule; an overview followed by talks from recipients of PoC or Interdisciplinary Mobility funding from Dial-a-Molecule**

15:45-16:05 **Prof Richard Whitby** (University of Southampton; Dial-a-Molecule PI)  
*Overview of Dial-a-Molecule achievements*

16:05-16:20 **Dr. Marc Reid**, (University of Strathclyde)   
*Title tbc*

16:20-16:35 **Dr. Alex Cresswell**, (University of Bath)  
*Dial-an-Amine: New Strategies for Amine Synthesis*

16:35-16:50 **Dr. Alastair Lennox** (University of Bristol)  
*Title tbc*

16:50-17:05 **Dr. Nikolay Cherkasov** (University of Warwick)  
*Stirring bars with integrated process sensors*

17:05-17:30 **ROAR – a major Dial-a-Molecule success story**

**Poster session, Exhibition and Networking 17.30–19.30  
*With drinks and pizza – sponsored by Syngenta***

**Day 2 – 4th July 2019**

**Session 4: 9.00–10.15**

9:00-9:40 **Keynote lecture** – **Dr. Simon Yates** (AstraZeneca)  
*Title tbc*

9:40-9:55 tbc

9:55-10:10 **Prof. Alexei Lapkin** (University of Cambridge)  
*Combining Chemical Robotics and Statistical Methods to Discover Complex Functional Products;*

10:10-10:15 Intro to session 5

**Session 5 10:15-11:30   
Coffee + Parallel workshops from partner networks**

**Session 6: 11.30–13.00**

11:30-11:45 **Dr. Louis Morrill** (Cardiff University)  
*Developing Continuous Electroorganic Catalysis - It's Got Potential*

11:45-12:00: **Dr. Bao Nguyen** (University of Leeds)   
*Water as synthetic reaction medium: realising its green chemistry credentials*

12:00-12:50 **Keynote lecture** – **Prof. Anita Maguire** (University College, Cork)  
*Title tbc*

12:50 Closing Remarks

**13.00–14.00 Lunch and exhibition**

***Attendees may also be interested in the Dial-a-Molecule and Directed Assembly Networks’ joint ECR event, which is taking place immediately following this event at the same venue. All attendees are encouraged to attend the first session of this event (14:00-15:30), which will feature flash presentations from ECRs with wide ranging research interests. You may also be interested in attending the second session of the ECR event (16:00-17:30) when Adam Nelson (Leeds) and Sarah Staniland (Sheffield) will be giving plenary lectures.***