

**4th Joint Dial-a-Molecule and Directed Assembly Networks’ ECR Event -** - **Supporting Synthesis and Self-Assembly**

**Day 1 - 4th July 2019**

*Note that the second part of the Dial-a-Molecule Annual Meeting 2019 will be taking place on the morning of the 4th July. Delegates at the ECR event are welcome to attend. Directed Assembly focussed participants may be particularly interested to see Prof. Anita Maguire – see the Dial-a-Molecule Annual Meeting webpage for further information.*

**12.00–13.00 Lunch, exhibition and registration for ECR event  
  
13:00-15:15 Joint session with Dial-a-Molecule Annual Meeting  
Chair:**

13:00-13:10 Welcome to ECRs and Introduction to the afternoon

13:10-14:00 **Keynote lecture** – **Prof. Martin Burke** (University of Illinois), sponsored by AstraZeneca  
*Democratizing Synthesis*

14.00–14.45. **Adam Nelson** University of Leeds  
*How Best to Discover Novel Bioactive Small Molecules?*

Close of DaM Annual Meeting

**14.45–15.15 Coffee and exhibition**

**15.15–17.30 ECR event session 2  
Chair:**

15.15–16.45 **ECR flash talks.**

16.45–17.30 **Sarah Staniland** University of Sheffield  
*Nature's materials: a journey to the nanoscale*

**17.30 Close, check in to accommodation,**

**19:00 Event dinner, National Railway Museum**Drinks reception sponsored by **Astra Zeneca**

****

**Day 2 – 5th July 2019**

**Session 3: 9.30–11.00**

**Building collaboration** session

**Session 4: 11.00–12.30**

**Diversity and Inclusivity in Science** session.

11:00-11:20 **Anna Slater** University of Liverpool

11:20-11:40 **Dave Smith** University of York

11:40-12:00 **Alyssa-Jennifer Avestro** University of York

12:00-12:30 Panel Discussion/Q&A

**12.30–13.30 Lunch and Exhibition**

**Session 5: 13.30–15.00**

**Academia-Industry partnerships** session.

13:30-13:50 **Allan Watson** University of St. Andrew’s

13:50-14:10 **Rob Davidson**; Dr Reddys,

14:10-14:30 **Mei Lee**, GSK

14:30-15:00 Panel Discussion/Q&A

**15:00-15:15 Closing remarks**

**15.15 Close of meeting**