

24-27 July 2023 Oxford, UK

Monday 24 July 2023

16:30 – 18.30	Registration
19.00	Dinner (tickets only)
20.00	Welcome Drinks Reception All delegates invited

Tuesday 25 July 2023

09.00	Opening Remarks
09.10	I01 Of natural products and the chemistry they inspire Alois Fürstner Max-Planck-Institut für Kohlenforschung, Germany
10.10	Morning Coffee
	Session 2 Session Chair: TBC
10.40	From sulfonium salts to samarium catalysis: new radical chemistry for synthesis David Procter University of Manchester, UK
11.30	Sugars & proteins: towards a synthetic biology Benjamin Davis University of Oxford, UK
12.20	Lunch All delegates invited
	Session 3 Session Chair: TBC
13.30	I04 Short talk 2022 RSC Bader Award Winner New chemistry and catalysis with phosphorus and silicon Ross Denton University of Nottingham, UK
14.00	I05 Short talk Discovery of small molecules to manipulate cell fate in vivo: Towards new therapies for degenerative diseases Angela Russell University of Oxford, UK
14:30	Break

15:00	I06 Short talk Investigating reduction and hydroamination catalysis mediated by a highly active iron(salen) complex Ruth Webster University of Bath, UK
15.30	I07 Short talk Hypervalent iodine mediated alkene fluorination Alistair Lennox University of Bristol, UK
16:00	Flash poster presentations (invited by scientific committee)
16.20	Poster Session I (odd numbers) and refreshments Sponsored by Thieme Thieme
18:00	Close of session
18.15	Dinner (tickets only)
	Session 4 Session Chair: TBC
19:30	Physical and chemical models for the emergence of biological homochirality Donna Blackmond Scripps Research, USA
20:30	Drinks Reception All delegates invited

Wednesday 26 July 2023

	Session 5 Session Chair: TBC
09.00	The discovery and reticular chemistry of covalent organic frameworks Omar Yaghi University of California, Berkeley, USA
09.50	I10 Transformative natural product research Xiaoguang Lei Peking University Beijing, China
10.40	Morning Coffee
	Session 6 Session Chair: TBC

11.10	I11 New directions in drug discovery: Expanding exploration of chemical space Emma Parmee Janssen Pharmaceuticals, USA
12.00	I12 Natural product synthesis through the lens of informatics Ryan Shenvi Scripps Research, USA
12.50	Lunch All delegates invited
13:15	FREE TIME Walking Tour of Oxford – lasts for 2 hours – please sign up at the registration desk.
15.30	I13 Managanese catalysis and catalytic oscillator Syuzanna Harutyunyan University of Groningen, The Netherlands
16.20	I14 Stereo-invertive SN1 on non-classical carbocation Ilan Marek Technion – Israel Institute of Technology, Israel
17:10	Flash poster presentations (invited by scientific committee)
17:30	Poster Session II (even numbers) and refreshments Sponsored by Thieme Thieme
19:10	Close of session
19:30	Pre-Dinner Drinks (tickets only)
20:00	Conference Dinner (tickets only)

Thursday 27 July 2023

	Session 8 Session Chair: TBC
09.00	I15 Exploiting zwitterions in organic synthesis and catalysis Takashi Ooi Nagoya University, Japan
09.50	I16 TBC

10.40	Morning Coffee
	Session 9 Session Chair: TBC
11.10	Core editing of taxane diterpenes - a generalised total synthesis Tanja Gaich University of Konstanz, Germany
12:00	TBC Rubén Martin Institute of Chemical Research of Catalonia, Spain
12:50	Closing Remarks
13.15	Lunch and depart

Please note that the programme is subject to change