

Chemical Science symposium

18 - 19 November 2025, London, UK

15
ANNIVERSARY

Tuesday 18 November (timings are GMT)

09:00	Registration and refreshments
10:00	Welcome and introductions
	Session 1
10:20	Fluorescent chemosensors and imaging agents Tony James <i>University of Bath, UK</i>
10:55	Surface enhanced raman scattering based diagnostics for human health Duncan Graham <i>University of Strathclyde, UK</i>
11:30	Rethinking the chemical strategies to radio-theranostic design Angela Casini <i>Technical University of Munich (TUM), Germany</i>
12:05	Lunch and posters
	Session 2
13:30	Title TBC Michelle Ma <i>King's College London, UK</i>
14:05	In vivo imaging probes with tunable chemical switches Kazuya Kikuchi <i>Osaka University, Japan</i>
14:40	Metal complexes as diagnostics and therapeutics Gilles Gasser <i>Chimie ParisTech, PSL University, France</i>
15:15	Refreshments
	Session 3
15:45	Title TBC Nick Long <i>Imperial College London, UK</i>
16:20	Flash poster presentations (by invitation from the symposium Chair)
17:00	Poster session
19:00	Close of sessions

Chemical Science symposium

18 - 19 November 2025, London, UK

15
ANNIVERSARY

Wednesday 19 November (timings are GMT)

09:00	Welcome
	Session 4:
09:05	Title TBC Maryellen Giger <i>University of Chicago, USA</i>
09:40	Title TBC Jim Basilion <i>Case Western Reserve University, USA</i>
10:15	Title TBC Rachel Codd <i>University of Sydney, Australia</i>
10:50	Refreshments
	Session 5:
11:15	Title TBC Jason Davis <i>University of Oxford, UK</i>
11:50	Title TBC Sandeep Verma <i>Indian Institute of Technology Kanpur, India</i>
12:25	Title TBC Xingyu Jiang <i>Southern University of Science and Technology, China</i>
13:00	Lunch and photo
14:15	Publishing Q&A <ul style="list-style-type: none">- Panel of RSC journal editors - Q&A and publishing tips- RSC Books
	2025 Chemical Science Lectureship session
15:30	Title TBC Chris Chang <i>Princeton University, USA</i>
16:20	Poster prizes and concluding remarks
16:30	Close of sessions