

Time/Date	Tuesday 24 June 2025							
	Mayfair Ballroom A	Mayfair Ballroom B	Mayfair Ballroom C	Jubilee Ballroom A	Jubilee Ballroom B	The Lounge	Mulberry	Board room
	Registration <i>8.00-16.00</i>							
09.00-09.50	PL-3 Plenary Lecture							
09.50-10.30	BREAK							
10.30-12.30	AC Analytical Chemistry	MN Materials Science and Nanotechnology	S9 Ryoji Noyori ACES Awards Symposium	PT Physical and Theoretical Chemistry	S2 Catalytic Systems for Contemporary Challenges	SE Unlocking the Power of Nature: Cutting-Edge Applications of Natural Products, Biological Chemistry, and Chemical Biology	SC Sustainable chemistry Focusing on Clean energy Good Health and Well-Being (Thailand-Taiwan)	FACS EXCO meeting
12.30-13.30	LUNCH							
13.30-15.30	AC Analytical Chemistry	MN Materials Science and Nanotechnology	S9 Ryoji Noyori ACES Awards Symposium	PT Physical and Theoretical Chemistry	S2 Catalytic Systems for Contemporary Challenges	SE Unlocking the Power of Nature: Cutting-Edge Applications of Natural Products, Biological Chemistry, and Chemical Biology	SG Sustainable Chemistry for Agricultural Residue Valorization	FACS EXCO meeting
15.30-16.00	BREAK							
16.00-16.50	PL-4 Plenary Lecture							
16.50-18.00	PP-02 Poster Presentation <i>(with refreshments)</i>							

Time/Date	Thursday 26 June 2025							Friday 27 June 2025
	Mayfair Ballroom A	Mayfair Ballroom B	Mayfair Ballroom C	Jubilee Ballroom A	Jubilee Ballroom B	The Lounge	Mulberry	Excursion / Sight Seeing
	Registration <i>8.00-14.00</i>							
09.00-09.50	PL-7 Plenary Lecture							
09.50-10.30	BREAK							
10.30-12.30	CE Chemistry for Energy and Environment	IE Industrial and Engineering Chemistry	IC Inorganic Chemistry	S8 Green Chemistry; Paving the Way to a Sustainable Future	S4 Understanding and Development to Address the PFAS Problems in Thailand for Sustainable Environment	S1 Thailand-Japan Bilateral Symposium: Advancing Synchrotron Science through Experimental and Computational Chemistry Synergy	SS Science Projects for Students Showcase	
12.30-13.30	LUNCH							
13.30-15.30	CE Chemistry for Energy and Environment	US Future Chemistry Research Presentation for High School Students	IC Inorganic Chemistry	S8 Green Chemistry; Paving the Way to a Sustainable Future	SB TU-Frontier Lab- JEOL joint session Contaminants of Emerging Concern: PFAS & Microplastics	S1 Thailand-Japan Bilateral Symposium: Advancing Synchrotron Science through Experimental and Computational Chemistry Synergy	OM Organic Synthesis and Medicinal Chemistry	
15.30-16.00	BREAK							
16.00-17.00	Closing Ceremony							