PPXRD-18 Program-at-a-Glance

6 May – 9 May 2025 All events will be held at CCDC Headquarters.

Day	Time	Event
Tuesday	8:30am	Attendee Check-in
6 May Workshop	9:00am	Workshop: ICDD Database and Software; Instructors: Tom Blanton ; Suri Kabekkodu Health and Safety Presentation; CCDC Staff
	10:30am	Coffee Break & Exhibition
	11:00am	Workshop: ICDD Database and Software (con't); Instructors: Tom Blanton ; Suri Kabekkodu
	12:30pm	Lunch Break
	1:30pm	Workshop: Investigating Structures Using the CSD; Instructor: Suzanna Ward
	3:00pm	Coffee Break & Exhibition
	3:30pm	Workshop: Investigating Structures Using the CSD (con't); Instructor: Suzanna Ward (ends at 5:00pm)
Wednesday 7 May Sessions	9:00am	Plenary Session: Intellectual Property; Chair: Tom Blanton Opening Remarks; Organizing Committee Chair: Tom Blanton
	10:30am	Coffee Break & Exhibition
	11:00am	Plenary Session: Intellectual Property (con't); Chair: Tom Blanton
	11:30am	Intellectual Property Round Table; Chair: Tom Blanton
	12:30pm	Lunch
	1:30pm	Pharmaceutical Case Study of PXRD; Chair: Fabia Gozzo
	2:10pm	Exhibitor Introductions
	3:10pm	Coffee Break & Exhibition
	3:30pm	Industrial Applications and Machine Learning; Chair: Simon Bates (ends at 5:10pm)
Thursday 8 May Sessions	9:00am	Structure Solution, Crystal Structure Prediction; Chair: Shawn Yin
	10:10am	Coffee Break & Exhibition
	11:00am	Structure Solution, Crystal Structure Prediction (con't); Chair: Shawn Yin
	12:30pm	Lunch
	1:30pm	Qualitative / Quantitative Analysis, High Throughput XRD Methods; Chair: Raj Suryanarayanan
	3:10pm	Coffee Break & Exhibition
	3:30pm	Poster Session; Chair: Tom Blanton (ends at 5:00pm)
Friday 9 May Sessions	9:00am	Complex Materials Analysis; Chair: Natalia Dadivanyan
	10:10am	Coffee Break & Exhibition
	10:40am	Instrumentation and Complementary Techniques; Chair: Anisha Patel
	11:50am	Closing Remarks; Organizing Committee Chair: Tom Blanton (Symposium closes at 12:00pm)