Workshop on Sample Delivery for Serial Crystallography

Tuesday 9 September 2025

Plenary Talk - Day 2: Session 1 - Seminarroom I/II (09:00 - 10:15)

time	[id] title	presenter	
	[14] Experimentally validated computational modelling of microfluidic sample delivery systems (Online)	ŠARLER, Božidar	
09:45	[15] Acoustofluidic flow cell for sample delivery at synchrotrons	KELOTH, Anusha	

Plenary Talk - Day 2: Session 2 - Seminarroom I/II (10:45 - 12:00)

time [id] title		presenter
10:45	[16] Methods development for serial protein crystallography from physics perspective	WAWRZYNIEC KEPA, Michal
11:30	[17] Plenary talk - 9	HELGA, Kerstin Kellermann

Plenary Talk - Day 2: Session 3 - Seminarroom I/II (13:15 - 15:00)

time [id] title		presenter
13:15	[18] Sample delivery methods and opportunities at MicroMAX.	BJELCIC, Monika
13:45	[19] Current and future serial crystallography capabilities at MicroMAX	LANG, Dean
14:15	[20] Plenary talk - 12	HAKANPÄÄ, Johanna

Plenary Talk - Day 2: Session 4 - Seminarroom I/II (15:30 - 17:15)

time [id] title		presenter
	[21] Selective laser etching of quartz glass microsystems for sample delivery systems	BOHNE, Sven
16:00	[22] Serial crystallography data processing at MicroMAX (Online)	CASADEI, Cecilia
16:30	[23] Two high-impact applications for acoustic manipulation of protein crystals (Online)	LANE, Thomas