## **Australian Synchrotron**

## Friday 20 November 2020

## Session 13 - Chemistry, Catalysis and Soft Matter (15:05-17:15)

time	[id] title	presenter
15:05	[287] Complex fluids and simple experiments - What could we do?	SPICER, Patrick
15:35	[199] Experiments on the high-flux BioSAXS beamline: opportunities for dynamic studies of soft matter systems and advanced materials	BARNSLEY, Lester
15:55	[192] Internal liquid crystal structures in nanocarriers containing drug hydrophobic ion pairs dictate drug release	RISTROPH, Kurt
16:15	[195] New insights into the self-assembly of amphiphilic poly(ethylene glycol-b-caprolactone) diblock copolymers in aqueous solution	Dr FAISAL, Khandokar Sadique
16:35	[245] Effect of Emulsifier Type on Interfacial Crystallisation	Ms MACWILLIAMS, Stephanie
	[238] The effect of surfactant type on the secondary crystallisation of milk fat at the oil-water interface	Dr SEBBEN, Damien