All talks will take place in the Chadwick Amphitheatre, ILL4

Thursday 18th July

11:00 – 12:00	Arrivals + Registration : Chadwick Amphitheatre Please collect your name badge that can be shown to pay for your lunch (non ILL/ESRF staff only)	
12:00-13:20	Lunch (Canteen) Coffee included, ask for a token at the till and collect from the sandwich stand at the back	
13:20-13:30	Welcome	Ken ANDERSEN
13:30-14:00	John White, the Years in Europe	Robert THOMAS
14:00-14:30	Reflections on John White	Robert ROBINSON
14:30-15:00	John White and neutron scattering, how it all began	Julia HIGGINS
15:00-15:30	John White – an inspirational life	Andrew TAYLOR
15:30-15:50	Some memories from Ailsa's life with John	Ailsa WHITE
15:50-16:00	Memories from others	
16:00-16:30	Group photo / Coffee Break (ILL4 Entrance Hall)	
16:30-17:00	Interfacial Structure Development in Soft Matter Systems	Stephen HOLT
17:00-17:30	A model surface for weathered spent nuclear fuel	Mark HENDERSON
17:30-17:50	Exploring the biological identity of nanoplastics	Duncan McGILLVRAY
17:50-18:10	Cross-talk between extremely short-life phonons detected on SIKA at ANSTO	Wen-Hsien LI
18:10-18:30	Protein interactions and deuteration effects in the bulk and at liquid surfaces: the legacy of John White from FIGARO	Giovanna FRAGNETO
18:30-18:45	Memories	



Friday 19th July

08:30-09:00	Scattering, Self-Assembly and Scientific Sojourning	Karen EDLER
09:00-09:30	From Phase Separation to Food Science	Elliot GILBERT
09:30-09:50	What makes an emulsion?	Andrew JACKSON
09:50-10:10	Useful and Curious – Understanding water purification with seed material	Adrian R. RENNIE
10:10-10:30	My forty years of interactions with John White	Thomas ZEMB
10:30 – 11:00	Coffee Break (ILL4 Entrance Hall)	
11:00-11:30	John White, an early explorer of molecular dynamics by neutron scattering	Joseph ZACCAI
11:30-12:00	John White's contributions to Chemical Spectroscopy	Ron GHOSH
12:00 – 12:20	On the sctructural changes of edible oils by using green biobased tools to control the functional properties	Tommy NYLANDER
12:20 – 12:40	White spectra, phase space utilization; Egelstaff rules and TOF-to-LTD S (Q,w)-easing	Wilfred FULLAGAR
12:40- 13:00	John White and his role at IPNS in the 1980s	Gerard LANDER

13:00 - 14:30 Lunch (Canteen) Coffee included, ask for a token at the till and collect from the sandwich stand at the back







