



## Programme

		<i>Speaker</i>
14.00	Welcome	Grahame Blair
14.05	The UK joins the ILL	George Stirling
14.20	The UK contribution to ILL	Alan Hewat
14.30	Early Science - Soft matter & life sciences	Joe Zaccai
14.40	Early Science - Polymers, membranes ...	Julia Higgins
14.50	Early Science - Solid state & nuclear physics	Bill Stirling
15.00	New instrument investment with the UK contribution	Brian Fender
15.10	The UK contribution through the millennium	Colin Carlile
15.25	Coffee break – entrance hall ILL 4	
15.50	ILL/ISIS/ESS – the central role of ILL in the UK neutron landscape	Roger Eccleston
16.10	ILL and the UK neutron community	Ross Stewart
16.30	Current Science - Neutrons: a journey through green energy	Fabrizia Foglia
16.40	Current Science - Seeing the chemistry in biology using neutron crystallography	<del>Matthew Blakeley</del> Rep. Lukas Gajdos
16.50	Current Science at ILL : Using magnetic rings to make unconventional computers	Nina- Juliane Steinke
17.00	Endurance	Charles Dewhurst
17.15	Future science with neutrons	Paolo Radaelli
17.35	Closing remarks	Theo Rycroft
17.40	Closing session	Ken Andersen
17.55	End of the meeting - Wine and cheese buffet – Hall ILL 19 (outside ZAC)	