## **Programme**

C	
1000 – 1025	Arrival, Registration, Poster mounting and Coffee
1025 - 1030	Welcome, Mike Williamson, NMRDG Chairman
1030 – 1110	ation Session 1, session chair: Iain Day Paul Hodgkinson, University of Durham
1030 – 1110	An overview of Current Solid-State NMR and its Applications
	The overview of Current Sound State Print and its Applications
1110 - 1130	Jonathan Bradley, University of Warwick
	<sup>1</sup> H Double-Quantum Build-Up Curves From DQ Filtered <sup>1</sup> H- <sup>13</sup> C
1120 1150	Correlation Spectra  Lon Novels, University of Dimmingham
1130 – 1150	Jan Novak, University of Birmingham  Magnetic Resonance Imaging of Chemistry in Flow
	magnetic Resonance magning of Chemistry in From
1150 - 1210	Catherine Cropper, University of Liverpool
	NMR Studies of Ionic Liquids Confined in Mesoporous Silica
1210 – 1230	Catharine Jones, University of Bristol
1210 – 1230	Interproton Distances from Nuclear Overhauser Effect (NOE) Data:
	Rigid and Flexible Systems
1230 - 1250	Alexandria Rogerson, University of Manchester
	The Determination of the Components of Monoacetin Using DOSY
Lunch	
1250 – 1330	Buffet lunch and mixing
Poster Sessio	
1330 – 1400 1400 – 1430	Odd numbered posters manned Even numbered posters manned
1400 – 1430	Even numbered posters manned
Oral Presentation Session 2, session chair: Stephen Byard	
1430 - 1510	Mike Williamson, University of Sheffield
	If I knew then what I know now
1510 – 1530	Theodores Verences Heimerite of Lords
1310 – 1330	<b>Theodoros Karamanos</b> , University of Leeds Structural Determination of the Dimeric Apo-ZitB Cytoplasmic
	Domain
1530 - 1550	Judy Fonville, Imperial College
	The Use of J-resolved <sup>1</sup> H NMR Spectroscopy in Metabolic Profiling
1550 – 1610	Wing Ving Chow, University of Combridge
1330 – 1010	Wing Ying Chow, University of Cambridge Solid-state NMR as a Structural Probe for Collagen Matrices
	and the state of t
~-	
Close	
1610	Tea and Coffee
1620	Award of Best Oral Presentation and Best Poster Presentation