



3rd SNUG Meeting, Firbush 30th August- 1st September 2017

Programme

Wednesday		30th August 2017			
		12.00-19.00	19.00-20.00	20.00-20.50	20.50-23.30
		Arrival	Evening meal	Evening program Lecture room	Poster session/ discussion in the Sinderson Room
Thursday		31st August 2017			
8.30 -9.30	9.30 – 12.20	14.00 - 17.00	19.00-20.00	20.00-20.40	20.40-23.30
Breakfast/make lunch	Day program Lecture room	Optional sport activities/ cake/tea	Evening meal	Evening program Lecture room	Poster session/ discussion in the Sinderson Room
Friday		1st September 2017			
8.30 -9.30	9.30 – 13.10	13.10			
Breakfast/make lunch	Day program Lecture room	Departure			

Wednesday Evening: 20.00 -23.30

Session 1 Chair: D. Ellis		
20.00 – 20.10	Welcome	Dr D. Ellis
20.10 – 20.50	'Spin echoes, inhomogeneous fields, relaxation and chemical exchange'	Prof. D. Uhrin
20.50 –	Posters and discussions in the Sinderson Room	

Thursday Morning: 9.30- 12.20

Session 2 Chair: D. Fletcher		
9.30 – 10.05	'Seeing the (previously) invisible: using 19F NMR to probe a dynamic DNA structure'	Dr B. Smith
10.05 – 10.40	'Adventures in NMR Fragment Screening'	Dr K. Cameron
10.40 – 11.10	Coffee/Tea break	
Session 3 Chair: B. Smith		
11.10 – 11.45	'Sharper NMR'	Ariana Jones
11.45 – 12.20	'Fractionation, a Lignin story'	James Montgomery

Thursday evening: 20.00 -20.40

Session 4 Chair: K. Cameron		
20.00 – 20.40	'A subtle twist in polyamide-nucleic acid recognition'	Dr J. Parkinson
20.40 –	Posters and discussions in the Sinderson Room	

Friday morning: 9.30 -13.10

Session 5 Chair: D. Uhrin		
9.30 – 10.30	SNUG discussion	All
10.30 – 11.05	'NMR and FTMS analysis of Scotch Whisky'	Will Kew
11.05 – 11.20	Coffee/Tea break	
Session 6 Chair: J. Parkinson		
11.20 – 11.55	'Determination of ligand protein binding constants by NMR Spectroscopy'	Dr D. Fletcher
11.55 – 12.30	'Sharper- <i>J</i> : A new method for the accurate measurement of ^1H - ^1H coupling constants'	Elaine Adair
12.30 – 13.05	'High-field solid-state NMR'	Dr D. Dawson
13.05 – 13.10	Final remarks/Departure	Dr D. Ellis