ROBIN HARRIS RETIREMENT SYMPOSIUM

Programme University of Durham

Friday 4th July 2003

Chairman: Dr. Pete Jackson	
14.00	Introduction and Welcome - Prof. Randal Richards
14.10	Prof. Ken Packer - Early days of high-resolution solid-state NMR
14.30	Questions
14.35	Dr. Ulrich Scheler - NMR of functionalised polymers
14.55	Questions
15.00	Dr. Alan Kenwright - Low resolution solids - Sometimes you see more if you don't look so hard
15.20	Questions
15.25	Coffee
Chairwoman: Dr. Margaret Chippendale	
15.55	Prof. Gerhard Haegele - NMR controlled titration - combining NMR and Analytical Chemistry
16.15	Questions
16.20	Dr. Chris Knight -15 down. "It sounds foolish to study this element" Times Crossword #13,321
16.40	Questions
16.45	Prof. R. Freeman - Before "spin" became a dirty word
17.25	Questions
17.30	Close
19.00	Group photo
19.30	Dinner - St. Aidan's College

Saturday Sth July 2003

Chairman: Dr. Ted Becker		
8.55	Prof. R K Harris - Applications of solid-state NMR - a question of resolution and determination	
9.35	Questions	
9.40	Dr. Angelika Sebald - Does it spin?	
10.00	Questions	
10.05	Prof. David Grant - Solid State 13C and Powder Diffraction Structural Characterization of a Very Stable Polymorph of Taxol	
10.25	Questions	
10.30	Coffee	
Chairman: Dr. Arndt Grimmer		
11.00	Dr. Jane Cox - Applications of clinical MRS	
11.20	Questions	
11.25	Dr. Paul Jonsen - A view from the other side of the fence	
11.45	Questions	
11.50	Prof. Silvio Aime - Paramagnetic Lanthanides Complexes: from extracellular contrast agents to probes for Molecular Imaging	
12.10	Questions	
12.15	Dr. Eric Hughes - The Science behind Instant foams	
12.35	Questions	
12.40	Dr. Paul Hodgkinson - Soft Solids and Liquid crystals - a halfway house	
13.00	Questions + Closing remarks	