RSC Macrocyclic and Supramolecular Chemistry Meeting (MASC-11) @ Lecture Hall (1.1), East Building, University of Bath, Bath 19th December to 20th December 2011

MONDAY 19 TH OF DECEMBER		
9.00	REGISTRATION	
SESSION 1		
Chair: Dan Pantoș / Tony James		
10.00	Controlling the Synthesis of Poly(lactide): Stereocomplexes- Polymeric Receptors and Enhanced Physical Properties Matthew Davidson	
10.30	Persistent Pyramidal Shape Micelles Made from Calix[4]arene Amphiphilic Derivatives Kazuo Sakurai	
11.00	From anion receptors to transporters Phil Gale	
11.30	Chemistry Central Flash Session Supramolecular functionalisation and self assembly of carbon nanotubes – fluorescence lifetime imaging and cellular translocation Sofia Pascu	
	Hierarchical structures from self assembled di-peptides Petra Cameron	
	DNA-templated assembly of materials - is aggregation good? Niklaas Buurma	
12.00	LUNCH	
SESSION 2		
	Chair: Susan Quinn	
1.00	Fluorescent Thiol Probes: Experimental and Theoretical Studies Jianzhang Zhao	
1.30	Saccharide binding induced aggregation of arylboronic acid for sensing Yun-Bao Jiang	
2.00	Luminescent Ru(II)-polypyridyl complexes and gold nanoparticle supramolecular conjugates: DNA interactions and their application as cellular imaging agents Thorri Gunnlaugsson	
2.30	Aqueous Supramolecular Materials via Host-Guest Complexation with Cucurbit[8]uril Oren Scherman	
3.00	TEA	
SESSION 3		
	Chair: Sofia Pascu	
3.30	Chemistry Central Flash Session Adventures with Carbon: Microspheres to Quantum dots Susan Quinn	
	Silver Embedded Resorcinarene Nanorod Kirsi Salorinne	
	Supramolecular assemblies of magnetically active twinned and double-decker phthalocyanines Fabienne Dumoulin	
4.00	Surface-Confined Assemblies and Polymers for Sensing and Molecular Logic Milko van der Boom	
4.30	Overcoming Limited Selection in Multicyclic Replication Networks Doug Philp	
5.00	Mapping Cooperativity Landscapes Chris Hunter (Nature Chemistry Lecture)	
5:30- 7:45	POSTERS (Wine and Cheese) Sponsored by DIONEX part of Thermo Fisher	
8.00	Symposium Dinner	

TUESDAY 20 TH OF DECEMBER SESSION 4		
9.00	Hide-and-seek in container molecules: New capsules and chemistry inside Jonathan Nitschke (Dalton Lecture)	
9.30	N-Confused Hexaphyrins: Novel NIR Ligands that Coordinate Bis-Metals Hiroyuki Furuta	
10.00	Nucleobase sensing and photo-controlled duplex formation using anthracene-tagged DNA	
10.30	TEA	
	SESSION 5	
Chair: Petra Cameron		
	Chemistry Central Flash Session FLAB John Fossey	
11.00	Quantum Dots as Sensors and Therapeutics John Callan	
	Size Matters: [2]Rotaxanes, [3]Rotaxanes and "Small" Functionalised Rotaxanes Using the CuAAC Active Template Reaction Stephen Goldup	
11.30	Sensing and Therapy: Unimolecular Theranostics Engin Akkaya	
12.00	Supramolecular Chemistry of Carbon Nanotubes Harry Anderson (Angewandte Lecture)	
12.30	LUNCH	
	SESSION 6	
Chair: Niklaas Buurma		
1.30	Synthetic Lectins: Biomimetic Receptors for Carbohydrates in Water Tony Davis	
2.00	Molecular Recognition in Dynamic Networks Sijbren Otto	
2.30	Dynamic interactive systems-toward natural selection of functions Mihai Barboiu	
3.00	Boronic Acids as Building Blocks in Structural Supramolecular Chemistry Kay Severin (Chemical Science Lecture)	
3.30	TEA	
SESSION 7		
Chair: Tony James / Dan Pantoș (Peter Cragg)		
4.00	The Power of Many - Self-Assembled Multivalency David Smith	
	Creationism in Inorganic and Supramolecular Chemistry	
4.30	BOB HAY Award and Lecture	
4.30 5.30		