





2nd Reaction Monitoring Symposium Monday 28th January 2019

Time	Activity	Location
9.30	Coffee, registration and vendor exhibition	3WN 3.7
10.30	Introduction	3WN 2.1
10.40	Dr Ulrich Hintermair, University of Bath (and members of the Hintermair Group)	3WN 2.1
	"New Insights into Homogeneous Catalysis from Multi-Nuclear High Resolution FlowNMR Spectroscopy"	
11.20	Dr Michael Maiwald, BAM	3WN 2.1
	"Compact NMR Spectroscopy: A Versatile Tool for Automated Continuous-Flow Production of Chemicals and Pharmaceuticals"	
11.50	Exhibitor flash presentations	3WN 2.1
12.10	Lunch, poster session and vendor exhibition	3WN 3.7
14.00	Dr David Whittaker, AstraZeneca	3WN 2.1
	"Reaction Monitoring of Complex Systems - Real Examples from the Pharmaceutical Industry"	
14.20	Dr Jackie Mosely, University of Durham	3WN 2.1
	"Combined power of small footprint MS and low-field NMR for big impact in reaction monitoring"	
14:40	Prof Ruth Gschwind, Universität Regensburg	3WN 2.1
	"Intermediates, Interactions and Transition States in Photo- and Organocatalysis"	
	Sponsored by the IRMG of the RSC	
15.20	Coffee and vendor exhibition	3WN 3.7
15.50	Prof Donna Blackmond, The Scripps Research Institute	3WN 2.1
	"Kinetic Profiling of Catalytic Organic Reactions as a Mechanistic Tool"	
16.40	Round table discussion	3WN 2.1
17.10	Introduction to Reaction Chemistry and Engineering followed Reaction Chemistry & Engineering	3WN 2.1
	by poster prizes	
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17.30	Wine reception, vendor exhibition and poster session	3WN 3.7
18.30	Close of meeting	

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