

ADVANCES IN HYPHENATED MASS SPECTROMETRY

PROGRAM

09:30	REGISTRATION & COFFEE	
	·	Dr Christine Eckers (British Mass Spectrometry Society netry; How Might It Help Us Tomorrow?
		Professor David Cowan (Kings College London
11:10	The Evolution of Structural	Elucidation of Impurities By LC-MS.
		Dr Jean-Claude Wolff (GSK Stevenage
11:40		to Resolve and Discover Sample Complexity In Small
	Molecule Analysis.	Dr Michael McCullagh (Waters Wilmslow
12:10	Title to be announced	ECR Lecturer (to be selected
12:30	LUNCH & POSTERS	
13:30	Hyphenating a Fingerprint	with a Mass Spectrometer - a Molecular Tale of
		Professor Simona Francese (Sheffield Hallam University
14:00	Opportunities for Ultra-Rapid LC-MS in Bioanalysis.	
		Dr Lewis Couchman (ASI London)
14:30	SFC-MS From Promise and	Frustration to the Missing Hyphenation.
		Professor John Langley (University of Southampton
15:00	TEA & POSTERS	
15:30	Title to be announced	ECR Lecturer (to be selected
15:50	Title to be announced	Dr Iain Mylchreest, VP R&D (Thermo Fisher Scientific
16:20	Ion Mobility-Mass Spectrom	netry from Metabolites to Nanodots.
		Professor Perdita Barran (University of Manchester
17:00	Closing Remarks	Dr Mark McDowall (British Mass Spectrometry Society
17:10	RECEPTION (The Great Hal	I King's College London)
19:00	AFTER PARTY (Temple Brev	w House)
	· · · · ·	



THE GREAT HALL



09 APR 19

LONDON

KING'S COLLEGE