



ADVANCES IN HYPHENATED MASS SPECTROMETRY

P R O G R A M

09:30 REGISTRATION & COFFEE

10:20 *Opening Remarks* Dr Christine Eckers (British Mass Spectrometry Society)

10:30 *Hyphenated Mass Spectrometry; 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 *The Use of Ion Mobility-MS 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
Yourself.* 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 Spectrometry 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 Hall King's College London)

19:00 AFTER PARTY (Temple Brew House)

THE GREAT HALL

KING'S COLLEGE

LONDON

09 APR 19



In partnership with

