

BMS

BRITISH MASS SPECTROMETRY SOCIETY

Mass Spectrometry for a Changing World *Cardiff City Hall 2010*



Mass Spectrometry for a Changing World

- Cardiff 2010
 - Time for a change?
- But we intend to keep the traditional blend of:
 - Science
 - Education
 - Social/networking
 - Exhibition
 - Poster

Mass Spectrometry for a Changing World

- **Planned Social Events**
 - Opening Mixer
 - Evening entertainment
 - (Brain's Brewery event at the Yard with live music)
 - Conference Dinner
 - National Museum Cardiff-
Drinks reception in viewing gallery



Mass Spectrometry for a Changing World

- **Exhibition**

- 30 to 40 Vendors and Exhibitors keen to help and eager to please!
- Application specialists on hand

Interested in Exhibiting? Please contact
davejc@ntlworld.com

Poster presentations



Mass Spectrometry for a Changing World

- **Plenary Lectures**

- Prof. Carol Robinson, University of Oxford, UK (Maccoll Lecture)
- Prof. Alison Ashcroft, University of Leeds, UK
- Prof. John Vickerman, University of Manchester, UK
- Dr Bob Boyd, NRC, Canada (Chair's Invited Lecture)

- **Invited Lecturers**

- 7 Invited lecturers from a select group of leading world experts in their application areas

- **Barber/Bordoli Prize***

- Awarded for the best paper/poster presentation where the presenter is under 27 or engaged in a programme of study resulting in a postgraduate qualification (PhD, MSc)

* See BMSS website for further details



Mass Spectrometry for a Changing World

Sunday			
	Registration		
16:00	All day Work shop (MS shortcourse)	Workshop 2 (The great debate?)	Work shop 3 (New users)
18:30	Wine reception & Mixer- Cardiff City Hall		
20:00	Social- Cardiff City Centre Venue		

Monday			
08:45-09:00	Chair's Welcome		
09:00-10:00	Maccoll Lecture - Carol Robinson -Molecular assemblies		
10:00-10:30	Tea / Coffee		
	Session 1: Next Generation		
12:30-14:30	Lunch followed by Posters / Exhibition		
	Session 2: MS in Environmental/Food Analysis	Session 3: Manufacturers	Session 4: MS in Clinical Analysis
15:40-16:10	Tea / Coffee		
	Session 2 cont'd	Session 3 cont'd	Session 4 cont'd
17:30-18:45	Exhibition & Wine Reception		
20:30	Social- Cardiff City Centre Venue		

Mass Spectrometry for a Changing World

Tuesday				
08:50-09:00	Plenary Introduction			
09:00-10:00	Plenary: Alison Ashcroft - Protein Structural analysis			
10:00-10:30	Tea / Coffee			
Session 5:				
Next Generation-				
12:30-14:30	Lunch followed by Posters / Exhibition			
	<table border="1"> <tr> <td>Session 6: Separation Science for MS</td> <td>Session 7: Manufacturers</td> <td>Session 8: MS for Biological analysis</td> </tr> </table>	Session 6: Separation Science for MS	Session 7: Manufacturers	Session 8: MS for Biological analysis
Session 6: Separation Science for MS	Session 7: Manufacturers	Session 8: MS for Biological analysis		
15:40-16:10	Tea / Coffee			
	<table border="1"> <tr> <td>Session 6 cont'd</td> <td>Session 7 cont'd</td> <td>Session 8 cont'd</td> </tr> </table>	Session 6 cont'd	Session 7 cont'd	Session 8 cont'd
Session 6 cont'd	Session 7 cont'd	Session 8 cont'd		
19:15	Conference Dinner - Cardiff Museum			
Late	Social- Cardiff City Centre Venue			

Wednesday				
08:50-09:00	Plenary Introduction			
09:00-10:00	Plenary: John Vickerman - Surface Analysis			
10:00-10:30	Tea / Coffee			
	<table border="1"> <tr> <td>Session 9: MS in Surface/nano Analysis</td> <td>Session 10: Instrument Developments</td> <td>Session 11: MS in Biological analysis</td> </tr> </table>	Session 9: MS in Surface/nano Analysis	Session 10: Instrument Developments	Session 11: MS in Biological analysis
Session 9: MS in Surface/nano Analysis	Session 10: Instrument Developments	Session 11: MS in Biological analysis		
12:00-13:00	Lunch			
	<table border="1"> <tr> <td>Session 9 cont'd</td> <td>Session 10 cont'd</td> <td>Session 11 cont'd</td> </tr> </table>	Session 9 cont'd	Session 10 cont'd	Session 11 cont'd
Session 9 cont'd	Session 10 cont'd	Session 11 cont'd		
14:50-15:50	Chair's Invited Lecture: Bob Boyde - Quantitative			
15:50-16:00	Barber / Bordoli Prizes			
16:30	Meeting Ends			

Mass Spectrometry for a Changing World

- **Summary**

- Educational

- 3 Workshops, Peer review and discussion of your work in a social/friendly environment.

- Scientific

- 4 Plenary lectures & 7 invited lecturers
 - covering the state-of-the-art in the chosen application areas.
- 12 Dedicated oral slots for new and developing mass spectrometrists
- 55 Abstract driven oral presentations
 - These are carefully selected by session chairs and result in a conference that is current, fresh and topical.
- Normally greater than 100 posters submitted.

- Exhibitors

- 28 Manufacturers short preview presentations
 - Where manufactures can unashamedly promote their latest innovations
- UK's premier exhibition dedicated to users, suppliers and innovators of MS

Mass Spectrometry for a Changing World

- **Important Dates**

- Abstract Submission open: March 2010
- Abstract Submission closed: 31st May
- Final Programme: July 2010

- Any ideas email: goc@lgc.co.uk

- Further information available from:

- Anna Upton – BMSS Administrator

+44 (0)1582 793906

BMSSadmin@btinternet.com