



Emerging Separations Technologies (2017)

Thursday 30th March 2017
RSC Burlington House, Piccadilly London, W1J 0BA, UK

Organised by the Chromatographic Society and the Separation Science Group of the Analytical Division of the Royal Society of Chemistry

After the success of the "Emerging Separations Technologies" in 2015, The Chromatographic Society and Separation Science Group of the Royal Society of Chemistry are pleased to announce "Emerging Separations Technologies 2017", with a full and exciting topic and speakers program. The one day meeting will again be held at RSC Burlington House, London, UK, and will facilitate delegate and exhibitor access to a wide range of scientists.

The meeting will provide an insight into the latest innovations in column technologies, instrument technologies and novel applications and utilisation in life sciences. The program is designed to cover a range of highly interesting topics (e.g. multidimensional chromatography, SFC, new detectors, including MS, IMS column technology and their application in profiling and characterisation applications etc.).

Emerging Separations Technologies provides you with a unique means of sharing real experiences with other professionals and will provide excellent networking opportunities. The program is being designed to give attendees a range of highly interesting topics from highly regarded international speakers and new emerging professionals. As a result of the speakers we aim to recruit for this meeting and our proposed exhibition and vendor presentation programme, we believe this will be a highly interesting and well attended event.

For further information on the meeting, submission of abstracts, sponsorship or payment details email: adrian.clarke@novartis.com

Event Programme

09:00-09:30	Coffee and registration
09:30-09:35	Introduction and Welcome <i>Adrian Clarke (on behalf of ChromSoc & RSC Separation Science Group, Novartis Pharma AG, Basel, Switzerland)</i>
09:35-10:15	Modern approaches for next level glycan characterization <i>Prof. Pauline Rudd, NIBRT, University of Dublin, Ireland /Bioprocessing Technology Institute, AStar, Singapore.</i>
10:15-10:55	Modern separations-based approaches for the characterization of biopharmaceuticals. <i>Dr Szabolcs Fekete, School of Pharmaceutical Sciences, University of Geneva, Switzerland.</i>
Coffee, exhibition and posters	
11:15-11:55	Multiple Heart-Cutting 2D-LC-MS: Application within the bio-pharmaceutic industry for determination of related impurities <i>Assoc. Prof. Patrik Petersson, Novo Nordisk A/S, Måløv, Denmark</i>
11:55-12:15	Sponsor 1 presentation
Lunch, exhibition and posters	
13:45-14:05	Sponsor 2 presentation
14:05-14:25	Sponsor 3 presentation
14:25-15:00	Speaker (TBC)
Coffee, exhibition and posters	
15:20-15:50	Speaker (TBC)
15:45-16:15	Current status and recent developments in IMS-based technologies <i>Dr. Cris Laphorn, GSK, UK</i>
16:15-16:55	Current status and recent developments in separation science <i>Prof. Apyll Stalcup, Dublin City University, Chemical Sciences Department, Ireland.</i>
16:55-17:00	Close of meeting <i>Dr Sam Whitmarsh, RSC SSG/BP.</i>

*Draft programme: titles and presenters subject to final confirmation

Poster Session

There will be a poster presentation. Interested presenters should submit an abstract to the organisers **by 20th February 2017.**

Registration Fees

- **Chromatographic Society, RSC or BMSS members** **£70**
 - Use discount code RSCCHROMSOC
- **Non-members** **£100**
- **Students, unemployed and retired** **£25**

** On-line registration is opening soon **

Registration link: <http://www.rsc.org/ConferencesAndEvents/>

For further details, please visit <http://www.chromsoc.com/ChromsocEvents.aspx>

Bursaries

ChromSoc student bursaries are available for this event

For further details, please visit <http://www.chromsoc.com/academic-support.aspx>

Transport and Access Information

Venue Information

The conference is situated in the **Council Room and Hinshelwood Rooms at RSC Burlington House**, Piccadilly, London, W1J 0BA. Tel: +44 (0) 20 7440 3352.

For more information, visit: <http://www.rsc.org/locations-contacts/venue-hire/>

Travel information

By rail, underground (tube), and bus:

There are regular underground and bus services that link Burlington House with the main railway stations in London. Burlington House is minutes away from both **Piccadilly Circus** and **Green Park** underground stations.

Website: <http://www.tfl.gov.uk/gettingaround/1106.aspx>

Standard Tube map: www.tfl.gov.uk/assets/downloads/standard-tube-map.pdf

For more information about buses and tubes, please call Transport for London on 0843 222 1234 (24 hours) or visit the Transport for London website (<http://www.tfl.gov.uk/>).

London city centre is served by multiple railway stations with direct access to several international airports and major UK cities and towns. For more information on train links,

<http://www.chromsoc.com/chromsocevents>
<http://www.rsc.org/events>

Find us on Twitter: @ChromSoc
@RSCSepSci

By bus:

The following buses stop directly outside at Old Bond Street Royal Academy near Burlington House: 14, 19, 22, 38, N19, N22, N38 and N97.

Alternatively, Piccadilly Circus is less than 500 metres away from Burlington House, and is served by the following buses 6, 12, 13, 23, 139, N13, N18 and N113.

By air:

Each of London's five main airports (Heathrow, Gatwick, City, Luton or Stansted) have direct train links to major London stations, from which Burlington House can be reached using the underground.

By car:

Parking is very limited and Burlington House is in the Congestion Charging zone so please use public transport whenever possible.

(<http://www.tfl.gov.uk/roadusers/congestioncharging/default.aspx>)

Car parks – disabled parking and short term parking for attendees being dropped off at the venue. The disabled parking is available on a first come, first served basis.

There are car parks nearby, about a 2-5 minute walk from the venue. Charges are displayed at the entrance.

Q-Park Burlington Street
q-park.co.uk
3-9 Old Burlington Street,
London W1S 3AF,
020 7494 3889

Titan Car Park
Leicester Square Car Park
39-41 Whitcomb St,
London
WC2H 7DT,
020 7839 5858
www.titanparking.co.uk

For further information on the meeting, submission or abstracts, sponsorship or payment details email: adrian.clarke@novartis.com

Further information is also available at:

www.chromsoc.com/ChromsocEvents.aspx

<http://www.rsc.org/events/detail/23842/advances-in-clinical-analysis-2016>