

Tuesday 22nd March 2016 (Second Announcement)

**The Institute of Engineering & Technology (IET)
2 Savoy Place, London, WCR 0BL**



ADVANCES IN MICROCOLUMN & RELATED SEPARATION TECHNOLOGIES

Our inaugural meeting in our Diamond Jubilee year speaks of our history, but also the future of separation science.

The meeting is to be held at the Institution of Engineering and Technology in central London (formerly the Institute of Electrical Engineering - the first meeting venue of the GC discussion group in 1956 which was the forerunner to The Chromatographic Society) and will focus on microcolumn separations and emerging novel technologies.

The meeting will encompass GC, HPLC, SFC and CEC. The lecture programme will feature prominent international speakers and will be complemented by a vendor exhibition.



ADVANCES IN MICROCOLUMN & RELATED SEPARATION TECHNOLOGIES

Event Programme

9:00-9:30	Registration, Coffee and Exhibition
9.30	<i>Opening and Welcome</i> Dr Paul Ferguson President The Chromatographic Society
9:30-11:05	Session 1: HPLC
9:35-10:05	<i>"Modern Advances in HPLC"</i> Professor Peter Schoenmakers University of Amsterdam
10:05-10:35	<i>"Core-shell, Ultra-small particles, Monoliths and other support materials in HPLC"</i> Professor David McCalley University of West Of England UWE
10:35-11:05	<i>"Approaches for Complex HPLC Separations"</i> Professor Ian Wilson Imperial College
11:05-12:05	Session 2: Principal Sponsor Presentations Titles and Speakers to be announced
12:05-13:30	Exhibition, Lunch

13:30-15:00	Session 3: Gas Chromatography
13:30-14:00	<i>“Recent Advances in Automation of Sample Preparation and Injection in Capillary GC”</i> Professor Pat Sandra The Research Institute for Chromatography (R.I.C.)
14:00-14:30	<i>“Just how Flexible can a GC Capillary Column be”</i> Tom Lynch BP
14:30-15:00	<i>“Chemical engineering meets comprehensive 2D GC: love at first sight”</i> Professor Kevin Van Geem University of Ghent
15:00-15:30	Coffee and Exhibition
15:30-17:00	Session 4: Separation Technologies
15:30-16:00	<i>“Contemporary packed Column Capillary Electrochromatography”</i> Professor Frederic Lynen University of Ghent
16:00-16:30	<i>“New insights in SFC and SFC-MS”</i> Professor Jean-Luc Veuthey University of Geneva
16:30-17:00	<i>“The Future of Capillary Separation Technologies”</i> Professor Peter Myers University of Liverpool
17:00	Close of Meeting Alan Handley Past President of the Chromatographic Society

Registration Fees: All Sessions, Exhibition, and Lunch

- | | |
|---|--------------|
| • Members of: The Chromatographic Society, RSC or BMSS | £85 |
| • Non Members Early Bird | £100* |
| • Non Members after 12th February | £120* |
| • Students* and Retired Early Bird | £25* |
| • Students and Retired after 12th February | £35* |

***Includes Free Membership of the Chromatographic Society for one year.**

Visit Eventbrite to reserve your ticket:

<https://www.eventbrite.co.uk/e/chromsoc-advances-in-microcolumn-related-separation-technologies-tickets-20623451298>

**ChromSoc Industrial/Student Bursaries applicants are available for this event.
A maximum of £250 will be awarded per candidate.**

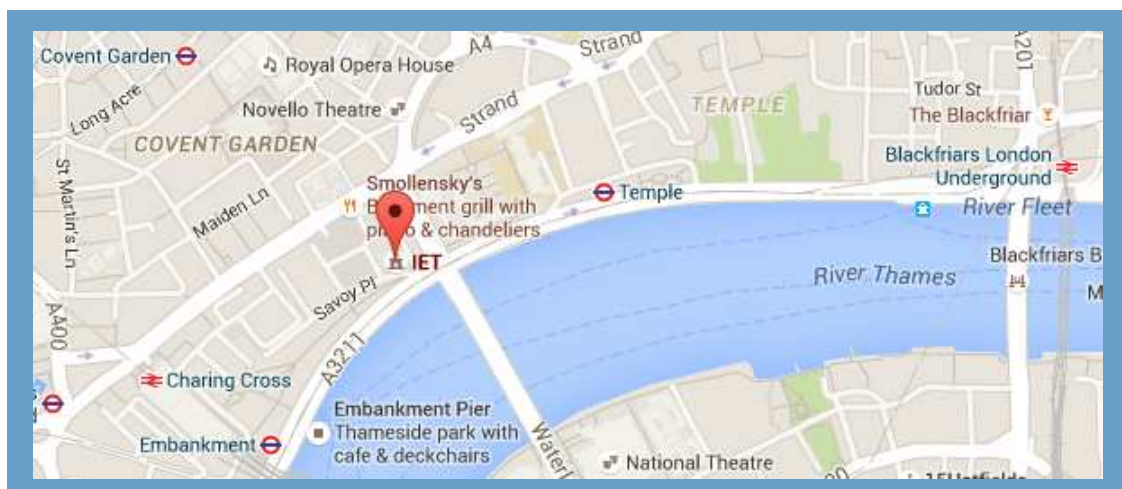
For more info on bursaries, visit <http://www.chromsoc.com/page1132140.aspx>

Transport and Access Information

Travel: <http://savoyplace.theiet.org/about/travel-accommodation/index.cfm>

Nearest underground stations are Temple/Embankment. Car parking is extremely limited – the IET is within the London Congestion charge zone.

Map: Click the image below to view on Google.



For further details on the meeting, sponsorship options or payment details please email chromsoc@ready2assist.co.uk

<http://www.chromsoc.com/chromsocevents>



<https://twitter.com/chromsoc>