

15th, 16th & 17th May 2017

**The Lawrence Suite, Building 500
Discovery Event Centre, Discovery Park Ltd
Innovation House, Ramsgate Rd, Sandwich, Kent, CT13 9FF**

CHROMSOC'S SPRING SYMPOSIUM 2017

Supercritical Fluid

&

Ultra-High Performance Chromatography



Event Programme

This symposium will feature oral presentations by leading practitioners of SFC and uHPLC. The latest innovations and applications will be described and the lectures will be augmented and supported by a comprehensive table top exhibition of instrumentation and consumables. Poster presentations will also be invited.

We have invited leading practitioners of SFC and uHPLC and companies who specialise in instrumentation for these advanced chromatographic techniques. Typically at our symposia we anticipate 9 or 10 invited lectures of ~ 40 mins each day with plenty of time for discussions and questions. Additional scientific and technical presentations from our sponsoring companies will augment the programme.

Exhibition set-up and delegate registration will be on Monday 15th May 2017 and a buffet lunch will be provided around midday. Exhibition table top displays will be available throughout the event.

Monday afternoon will start the scientific sessions off with opportunities to “Emerging” talent – both academic and industrial to give oral presentations.

The meeting will welcome support from scientists from across Europe and USA.

Dr Roman Szucs of Pfizer UK will be hosting sessions and helping in the coordination of the event at The Discovery Centre.

Agilent, BPS, Chiral Technologies Europe, Crawford, Hichrom, Jaytee, Phenomenex, Reach, ThamesRestek, Shimadzu, ThermoFisher and Waters have agreed to be sponsors and will exhibit instrumentation, consumables and present their latest research and products.

The usual Chromatographic Society’s Gold, Silver and Bronze categories of sponsorship are offered here.

Gold level: At least 20 minutes on podium for an oral lecture and an exhibition table-top.

3 free delegate registrations to man the stand and lecture. £1750 +VAT

Silver level: At least 10 minutes on podium for oral presentation and exhibition table-top.

2 free delegate registrations to man stand and lecture. £1250 +VAT

Bronze level: Exhibition table-top and 1 free delegate to man stand. £750 + VAT

We can also offer customised Platinum sponsorship by negotiation; for example by sponsoring individual students to attend or sponsoring the social activities.

Please contact: Dr. Chris Bevan to discuss this at: chris.anne.bevan@gmail.com

Error! Reference source not found.

Registration Fees

• Members of: The Chromatographic Society, RSC or BMSS	£200
• Non Members Early Bird*	£220
• Non Members after 6th April 2017	£250
• Students and Retired Early Bird*	£150
• Students and Retired after 6th April 2017	£175
• Unemployed*	£175

*As an incentive to register, the fee includes Free Membership of The Chromatographic Society for one year

Note: VAT at 20% must be added to all fees.

ChromSoc Bursaries are also available for this event:

<http://www.chromsoc.com/academic-support.aspx>

**For further information on the meeting's registration, table-top exhibiting, the social event, sponsorship or payment details,
Please e-mail or telephone:**

MEETING MAKERS LTD

Block 4, Unit 4, Kelvin Campus, West of Scotland Science Park,
2317 Maryhill Road, Glasgow G20 0SP

Telephone number is 0141 945 6880

E-Mail: chromsoc@meetingmakers.co.uk

Transport, Accommodation and Access Information

1. High Speed rail from London:

<http://www.chromsoc.com/ChromsocEvents.aspx>



<https://twitter.com/chromsoc>

<https://www.southeasternrailway.co.uk/tickets/more-ways-to-travel/high-speed>

2. Local accommodation:

The nearest hotel in Sandwich is the Bell Hotel (link attached). The Bell gets booked rapidly so book early to avoid disappointment. Sandwich is a very small medieval town with plenty of character. From this hotel it is approximately a 25-minute walk to the site (less if you walk quickly!). Otherwise Sandwich Cars ([01304 617424](tel:01304617424)) can provide transport to/from the site. <http://www.bellhotelsandwich.co.uk/>

There are pubs in Sandwich which offer accommodation, of which the Kings Arms can be recommended. <http://www.kingsarms-sandwich.co.uk/>

Alternatively, Canterbury is another option and has more hotels. This is a larger city with plenty to explore. However, it is best to allow 1 hour driving from Canterbury to Sandwich during peak times as it is much further away. The Abode Hotel is particularly popular. <http://www.abodecanterbury.co.uk/?qclid=CJDc-9iXscwCFe8W0wodCbAGBw>

The following link to Sandwich's website may be useful. It contains information and accommodation options. <http://www.open-sandwich.co.uk/>

I also attach a link to Canterbury's website which should provide you with more information with respect to events scheduled for next May, and other accommodation options. <http://www.canterbury.co.uk/>

3. Meeting Space:

The Lawrence Suite in Building 500 has been reserved for 3 days from 15-17 May 2017, together with exhibitor space located on the first floor. We are currently basing our plans on a total of 20 exhibitors attending and a total of 100 visitors (a combination of speakers/students/academics/Pfizer colleagues).

Poster boards will be provided which can be located at the rear of the Lawrence Suite and both sides of the poster boards can be utilised.

4. Notes for visitors:

We would request visitors report to the Discovery Park Visitor Centre and then take a short stroll to the main Building 500 entrance. Their names would then be checked from the list supplied by The Chromatographic Society and badges supplied to them. There is a need to supply the Visitor Centre with the names of the visitors coming to the site for their awareness.

5. Meeting Logistics:

The logistics to be confirmed in due course but the options are for exhibitors to arrive on Monday 15th May to set up with the lectures commencing on the Tuesday 16th and Wednesday

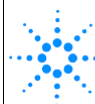
17th May. Alternatively, the vendors can set up on the Monday 15th May followed by lectures starting in the afternoon of this day if there is a high demand.

6. Refreshments:

These details will be confirmed later but the current thinking is to offer drinks on arrival, have a morning coffee break, lunch and an afternoon tea break on each day.

I hope you find this information useful and should you require any further information please do not hesitate to contact me.

EXHIBITING AND SPONSORING COMPANIES



Agilent Technologies



PRESENTATIONS AT THE SPRING SYMPOSIUM AT PFIZER 15 to 17 May 2017

SPEAKER	TITLE	DURATION
Prof. Keith Bartle* &/or Tony Edge (University of Leeds *Rtd)	'Supercritical fluid chromatography - No Regrets!'	45 MINS
John Langley (University of Southampton)	UHPSFC-MS <i>Another New Kid on the Block or the Missing Link?</i>	45 MINS
Alex Brien REACH SEPARATIONS	TITLE To be announced	45 MINS
Jeff Caldwell (VP Operations for Princeton Chromatography Inc)	TITLE To be announced	35 MINS
Claudio Brunelli (Pfizer, UK)	From laboratory to patient: Implementation of supercritical fluid chromatography in pharmaceutical industry	35 MINS
Pankaj Aggarwal (Pfizer, USA)	Establishing Method Control Strategy and System Suitability Criteria from Systematic Method Development	35 MINS speaking on 16 th May (am)
James Heaton (Pfizer, UK)	Exploring the practicalities of hydrophilic interaction chromatography (HILIC) in the pharmaceutical manufacturing environment	35 MINS
Lynne Hunter (Pfizer, UK)	Autochrom and beyond: Software assisted UHPLC method development	35 MINS
Ian Wilson (Imperial College)	SFC Past, Present and Future	45 MINS
4 X EXHIBITORS GOLD PRESENTATIONS	Technical and scientific presentations of their equipment and research	80 MINS TOTAL
2 X EXHIBITORS SILVER PRESENTATIONS	Technical and scientific presentations of their equipment and research	20 MINS TOTAL
David Speybrouck (JnJ)	Additive effect of Chiral SFC	35min

SPEAKER	TITLE	DURATION
Maria Luz De La Puenta (Lilly, Spain)	Open Access Chiral SFC	35mins
Robbie Mutton (University of Cambridge)	Supercritical Fluid flow chemistry and at line analysis	35 mins
Fredric Lynen (University of Ghent)	Mixed stationary Phases	35 mins
Stefan Buehler (Boehringer Ingelheim)	TITLE To Be Confirmed	35 mins
Timothy Cross (Thermo Fisher Scientific, Hemel Hempstead, UK)	A New Paradigm in Separation Performance The Thermo Scientific™ Vanquish™ UHPLC platform.	10 mins
John Lough (university of Sunderland)	"uHPLC in practice: some vignettes from teaching-led research"	35 mins
EXHIBITORS STAND HOLDERS ONLY	1:1 Discussions at their table-top exhibition stands	N/A
Tony Taylor (Crawford Scientific)	Software teaching session on CHROMacademy	15 th May pm

EVENING SOCIAL EVENT 16th May 2017

"GHOST HUNTING AT DOVER CASTLE"

LED BY HAZEL FORD OF HAUNTED HAPPENINGS



Hot Fork Buffet, lasagne, salad and garlic bread with vegetarian option. Dessert, cheese and biscuits with coffee and mints.

History Tour in two groups. Group 1 to do a workshop with Haunted Happenings Team and Group 2 on the History Tour. Then swap, 45 mins each. Groups split into teams and ghost hunt begins.

The Ghost hunt will include vigils in the most active areas, table tipping, Ouija Boards and ghost hunting experiments using the latest equipment. We will be ensuring that all guests get the opportunity to have the same experience and there will be free time for them to go off and use the equipment by themselves.

Teas and coffees will be freely available throughout the night as well as snacks such as biscuits, crisps etc.

Delegates and Speakers: Please indicate when registering if you wish to participate in this event so that we can plan and cater for numbers.

<http://www.chromsoc.com/ChromsocEvents.aspx>



<https://twitter.com/chromsoc>

