

HTC 15
15th International Symposium on Hyphenated Techniques in
Chromatography and Separation Technology
24th - 26th January 2018
Cardiff, UK

HTC-15 will be the premier conference in hyphenated separation techniques in 2018. With its rich history of successful meetings since 1990 HTC will be hosted at Cardiff City Hall in the heart of the capital city of Wales. The conference has always delivered presentations from internationally renowned experts both from Industry and Academia combined and this will be further enhanced in this edition through joint chairing of the Scientific Committee by Tom Lynch and Peter Schoenmakers.

[Visit the HTC Homepage to find out more](#)

As previously, HTC-15 covers all fundamental aspects, instrumental developments and applications of hyphenated techniques. Over the three days of the conference there will be three parallel sessions, including one dedicated to early career researchers (ECRs). We have also secured significant sponsorship for these sessions so please [apply for this support here](#). Please check the website regularly for updates on the programme and these sessions.

Besides the core scientific programme, the symposium will host an attractive technical exhibition where companies active in the field will present their latest developments in instrumentation, software and applications related to the hyphenation of separation, detection and sample preparation techniques topped with technical seminars.

We are currently looking for speakers for the conference programme and the call for papers is now open.

[Submit your abstract here](#)

Confirmed Plenary Lectures will be:

Professor Tuulia Hyötyläinen , Örebro University, Sweden

Professor Rob Beynon, University of Liverpool, UK

Professor Peter Schoenmakers, University of Amsterdam

Knox Medal Award

Scientific session will be:

- Big Data Chemometrics and Method Development(In-Silico) (KVCV)

- Big Data in Environmental Screening
- Big Data, The Last Hyphenation
- BioPharma/Sample Prep & Automation
- Clinical Hyphenations
- Comprehensive Chromatography - The State of the Art
- Energy & the Environment
- Exploiting Separation Science
- Food & Drink
- Fundamentals in Separation Science & Sample Prep
- Fundamentals in Separation Science (KVCV)
- Green Separations
- High Throughput versus High Efficiency Separations (CS)
- Hyphenated Techniques for Comprehensive Analysis
- Interfacing and Ionisation
- Ion Mobility - Mass Spectrometry (BMSS)
- Microfluidics & flow process technology
- Petroleomics/Energy/Fuel
- Principles of Metrology & Data Handling
- Quantitation, Pharma & Forensics
- (R)evolutions in Biopharmaceutical Analysis (KVCV)
- Separations by Ion Mobility
- Toxicology/Forensics/Drugs in Sport

Please submit your abstract(s) as soon as possible via [the HTC 15 Abstract submission portal](#) and by the 30th September at the latest.

The conference will be supported by a focused exhibition. Companies that have already booked prime positions include.....

Chromatography Today

Ellutia

GL Sciences

Hichrom – Silver Sponsor

Markes International - Gold Sponsor

Romil - Gold Sponsor

Shimadzu UK – Gold Sponsor

Thames Restek UK

For general questions please contact Professor John Langley G.J.Langley@soton.ac.uk

For questions regarding Bursaries please contact - graham.mills@port.ac.uk

If you are interested in Exhibiting, please contact David Hellyer david@ilmexhibitions.com

We hope you will join us at HTC 15 next January.

Kind regards,