

# Accelerating Innovation in Gas Chromatography

Thermo Fisher Scientific, Hemel Hempstead | September 18, 2018

Join us for our Accelerating Innovations in Gas Chromatography Seminar. You will learn about our exciting new developments in Gas Chromatography and Mass Spectrometry, which are designed to revolutionise the laboratory with innovative designs for increased productivity and robustness.

## Agenda

Time	Topic
09:00	Registration and coffee
09:30	Welcome and introduction
09:45	Introducing new developments in source technology for GC-MS. Boost productivity and tackle the most challenging applications with industry leading sensitivity and robustness
10:15	Unlock the power of the Thermo Scientific™ TriPlus RSH™ Autosampler - a review of current and future options to advance your laboratories productivity with automatic sample preparation
10:45	Coffee break
11:15	Unleash the potential of your Thermo Scientific™ GC and GC-MS systems - tips and tricks to optimise your system, boost performance and reduce downtime, saving your laboratory time and money
11:45	Get from samples to results even quicker with workflows for GC-MS in the Thermo Scientific™ Chromeleon™ Chromatography Data System (CDS) Software
12:15	Lunch - <i>take part in our ion source challenge - maintenance is fast and easy with the Thermo Scientific™ ExtractaBrite™ ionization source, show us how fast you are!</i>
13:30	<p><b>A: Lab session:</b></p> <ul style="list-style-type: none"> <li>• Thermo Scientific™ NeverVent™ technology allows source cleaning, column replacement or injector maintenance, without downtime for venting. See it demonstrated live in our laboratory</li> <li>• The TriPlus RSH, not just an autosampler: See how the flexibility and enhanced capabilities of the TriPlus RSH can improve the productivity of your lab</li> </ul> <p><b>B: Tesla Room:</b></p> <ul style="list-style-type: none"> <li>• Discover the Thermo Scientific™ AppsLab library and one-click eWorkflows for Chromeleon CDS software. Find the latest applications developed by our scientists and download eWorkflows that guide you from sample to final result</li> </ul>
15:30	Coffee and meeting close

Find out more and register at  
[thermofisher.com/gc-seminars](http://thermofisher.com/gc-seminars)