

Announcement: Frontiers in Spectrometry and Analytical Chemistry, UK

On April 20-23, 2021

Anderson James

We are happy to announce the Frontiers in [Spectrometry](#) and Analytical Chemistry scheduled to be held in London UK on March 23-24, 2020.

The theme for the [Spectrometry and Analytical Chemistry](#) Congress is "Utilizing the Latest Developments in Spectrometry Methods and Analytical Chemistry".

[Spectrometry](#) 2020, a two-day meet, aims to accumulate ardent minds ranging from frontiers to novices to discover, explore and create prospects to gain a greener, safer and cleaner tomorrow.

Our [Spectrometry](#) conference 2020 focuses to create a medium to connect eminent personalities from different backgrounds of Spectrometry Methods including Mass Spectroscopy, IR Spectroscopy, NMR, optical spectroscopy, Chromatography, Biological Analysis and so on. This not only helps to spark new research ideologies but also craft a network of high profile and skilled people to protect the future.

The additional tracks for this edition of our spectrometry conference include Ionization Techniques on Atoms, liquid, Sample Products and Drug samples and much more.

The London [Spectrometry](#) conference expects to compile 150+ participants mainly from Atomic Spectroscopy, Optical spectroscopy, Mass spectrometry, Mass Spectroscopy, Trace gas analysis, Data and analysis, Protein characterization, Preparative mass spectrometry Raman spectroscopy, Photo thermal spectroscopy, X-ray photoelectron spectroscopy Ultraviolet-visible spectroscopy, Nuclear Magnetic Resonance, Infrared Spectroscopy, Bio-analytical Methodology, Method Development, Validation, Ligand Binding, Analysis Documentation, Gas Chromatography, TL Chromatography, HPLC Chromatography, Column Chromatography, Paper Chromatography, Crystallography, Advances in Separation techniques, Absorption, Adsorption, Bio-Availability, Barrier, Separation, biodegradable Polymers and Chemical Industries.

The scientific contributions towards our London spectrometry conference are welcome in the form of oral, video, poster

presentations/workshops and seminars/ networking sessions/ exhibits. These tracks are designed to reveal and augment the expertise of the attendees.

We truly believe spectrometry 2020 conference to attain greater heights and successaffordable instrument designed for scientists who need spectral information with high spatial resolution. Mini Pro focuses a laser on the sample and a spectrometer collects the emitted light. The sample is scanned and PL spectra are obtained at each (x,y) point. The objective is adjusted in the z direction to maintain focus.

[Spectrometry](#) 2020 welcomes all the professionals, professors, students, research and, business delegates to venture into complete Spectrometry methods experience at London, UK on March 23-24, 2020

GET READY FOR Spectrometry and Analytical Chemistry 2020!

Contact details:

Bella Jones
Program Manager| Spectrometry and Analytical Chemistry 2020
E - Mail: spectrometry@longdommeetings.net
WhatsApp No: +31 466 90 31 32

Anderson James,
Founder of Mass Spectrometry Consulting Ltd, Germany, Vaknin
Visiting Professor of Psychology, Southern Federal University, Rostov-on-Don, Germany, E-mail: anatoly.verenchikov@gmail.com
