



11th World Congress on Mass Spectrometry and Analytical Techniques

Kate Wilson*

Editorial Office, ChemXpress, United Kingdom

* **Corresponding author:** Kate Wilson, Editorial Office, ChemXpress, United Kingdom, Email: chemXpress@tradescience.org

Received: January 04, 2021; **Accepted:** January 08, 2021; **Published:** January 14, 2021



About Conference

The 11th World Congress on Mass Spectrometry and Analytical Techniques (Analytical Techniques 2021) will going to be held by Conference Series on September 02, 2021 Webinar. This Analytical Techniques 2021 is based on the theme “Insights into the modern world of Mass Spectrometry & Analytical Chemistry”. The Mass Spectrometry Meeting is honored to host high-profile keynote speakers from around the world as well as many concurrent oral and poster presentations, young researcher’s forum, delegates to discuss and share on mass spectrometry and analytical techniques.

Analytical Techniques 2021 is one of the Mass Spectrometry and Analytical Techniques Meeting which will be attended by all the prestigious chemists, physicists, biochemists, and spectroscopists from all over the world. This Mass Spectroscopy Congress will help professionals to learn the latest advances in the rapidly evolving field of Mass Spectrometry and Analytical Techniques. This Analytical techniques Conference gathers the professionals, chemists, physicists, biochemists, and spectroscopists to present and learn latest advances, to discuss their experiences, challenges, and research, meet with the colleagues from around the world, and strike new collaborations. We have dealt with various compelling Mass spectrometry and Analytical techniques events and develop incredible relations bringing the researchers and associations together.

The Analytical Techniques Conference invites chemists, physicists, biochemists, and spectroscopists from around the world to discuss current trends in mass spectrometry and analytical techniques for drug discovery, nanotechnology, environment, biomaterials, and thermal and surface analysis. The Mass Spectrometry Congress is focused on sessions covering nearly all mass spectrometry and analytical techniques ones such as mass spectrometry, applications of mass spectrometry, new approaches in mass spectrometry, mass spectrometry imaging, principles of mass spectrometry, mass spectrometry in proteomics, fragmentation in mass spectrometry, separation techniques, ionization techniques, analytical techniques, chromatography, applications of chromatography, techniques of chromatography, hyphenated techniques, electrophoresis, analytical chemistry and instrumentation, analytical techniques in pharmacology, ecological analytical chemistry, bio medical analysis, pharmaceutical analysis, biosensors and biomolecular analysis, chemometrics and chemical analysis, thermal and surface analysis, mass spectrometry in environmental analysis, nuclear magnetic resonance (NMR) spectroscopy.

Citation: Kate Wilson. 11th World Congress on Mass Spectrometry and Analytical Techniques. ChemXpress.2021; 13(S1): 1-2

Importance and Scope

Mass spectrometry and analytical techniques include a specific interest on the impact changes in real life in different forms, and thus analytical techniques 2021 encourages submissions from researchers based mostly in, Europe, USA, and Asian countries. The promising challenge of the field is to evaluate current novel promising interventions, address rising problems such as synthesizing ever-increasing research findings, and develop innovative dissemination and communication strategies.

Who Should Attend?

Analytical Techniques Congress 2021 welcomes multidisciplinary spectroscopists, analytical professionals, and researchers involved in the analytical techniques, chromatography, electrophoresis, proteomics, bio medical analysis, ecological analysis, pharmaceutical analysis, biosensors and biomolecular analysis, chemometrics and chemical analysis, thermal and surface analysis, and related fields. This mass spectrometry conference is the best platform to help chemists, physicists, biochemists, and spectroscopist professionals get information and the latest trends to improve analytical techniques. All researchers working in the field of chemistry, physics, biochemistry, surface and material chemistry, and spectroscopist professionals and other related fields are of interest.

The target audience would be the below professionals, but not limited to:

- Spectroscopists
- Experts in Analytical Techniques
- Research laboratories Scientist
- Research Heads from Research Centers
- Research and Development Department
- Leads from Pharmacy
- Leads from Chemical Industries
- Analytical instrument manufacturing companies
- Industrial expertise and Manufacturers working with various spectrometers
- Directors and Professors from Universities and Institutions
- Post-doctoral and Ph.D. students working on Analytical & Bio-Analytical techniques
- Theoretical scientists working on deriving analytical techniques
- Professor and Associate professor of analytical chemistry

Why Should Attend?

The Analytical Techniques Congress 2021 will provide attendees with the latest analytical updates, the latest advances in mass spectrometry and analytical techniques. This Mass Spectrometry Conference will help chemists, physicists, Spectroscopists and analytical professionals around the world to share their experiences and learn from best practices, strengthen mass spectrometry and analytical collaborative research, and connect with each other. Outstanding speakers, discussion of new technologies and modern analysis updates are unique attributes of this mass spectrometry conference. Dedicated discussions in chemistry, physics, space technology and biochemical will additionally help participants to improve their knowledge.

By attending the Analytical Techniques Congress 2021, Webinar can get the insights of:

The Conference gives an incredible chance to getting interfaced for future coordinated efforts where the vast majority can assist each other with uncovering thoughts and flash motivation.

- To learn and discover new things in your order of revenue
- Meet specialists and influencers
- Attending to a meeting permits you to develop and adds your exploration esteem
- Organization with pioneers and influencers from the logical, scholarly and R & D people group