Young Research Forum

Young research forum-Analytical Chemistry 2021

Hassan El Dessouky*

Hassan El-Dessouky currently works at University of Sheffield Composites Centre

EuroSciCon team is glad to announce "11th Edition of International Conference on Analytical Chemistry" which is scheduled to be held during April 22-23, 2021 Berlin, Germany and the event is enlightened with the theme "Innovative research in the field of chemistry related to Analytical Techniques". Supported through the organizing committee network of renowned scientific and professional experts, it provided a platform for collaboration among colleagues, vendors and academia to reveal new innovations, solutions, ideas and emerging technologies.

We gladly welcome attendees all around the world for the hearing of the leading recent innovations and inventions in the field of Analytical Chemistry like Instrumental Methods, Mass Spectrometry, Medical Chemistry, New Instrumentation And Equipment, Novel Approaches To Analytical And Bio-analytical Methods, Nuclear Magnetic Resonance Spectroscopy, Organic Chemistry, Pharmaceutical Analysis, Polymer Nanotechnology, Process Analytical Chemistry, Proteomics, Radio-analytical Chemistry, Regulatory Issues And Biosafety Challenges In Bioanalysis, Spectroscopy, Thermal Analysis And Glycomics, Titration. This Conference will give a discussion to trade of thoughts and legitimate perspectives by driving researchers, exchange of ideas from the academicians of the best establishments from around the world. Settled keynote speakers and surely understood driving researchers and specialists from around the world will be relied upon to share their mindfulness and discussion about different angles identified with different bleeding edges.

Conference brings together the experts from all the aspects to meet and discuss the future and current status to thrive and endure with a better result. The participants can exchange and share their research results covering the scientific aspect. The event will unite Directors, Director of Laboratories, Universities, Industries, Delegates, Investigation experts, Investigators, Post-Doctoral Fellows, Research and Analytical Laboratories, Students, Research organizations, Market Research and Consulting Firms and all the intrigued individuals ready to upgrade and refresh the comprehension on the subject.

We are inviting you for the Young Research Forum, include the following Benefits:

1. Opportunity to attend one conference per year with good discounts on registration fees

2. Opportunity to publish your manuscripts with discounts

 International Certificate for Young Research Forum
Will be featured on our conference website as a Young Research Forum

5. All accepted abstracts will be published in Respective Journals

6. Abstracts will receive a DOI number provided by Cross Ref

The Young Research Forum honor is acknowledgment for Masters/PhD/Post Doctorate proposal introduction who will exhibit their activities and theory that have been actualized to improve long term prominence in the field of Otolaryngology and ENT. You can nominate having the right to the award. The grant will be exhibited to up and coming analysts and researchers in the field of Otolaryngology and ENT with at least 10 years of experience. The honor is named as The Upcoming Researcher Award. The scientists with another and changing query towards explore are supported. The scientists must to carry new advancements and developments to their work as per the new patterns in their field. You can assign anybody you feel having the right to the honor.

Regards

Ethan Mathews | Program Manager

Analytical Chemistry 2021 London, United Kingdom WC1A 2SE

Email: contact@euroconferences.net

11th Edition of International Conference on Analytical Chemistry

Contact: Hassan El Dessouky* 🖾 h.el-dessouky@sheffield.ac.uk 🖾 Hassan El-Dessouky currently works at University of Sheffield Composites Centre

Copyrights: © 2021 The Authors. This is an open access article under the terms of the Creative Commons Attribution Non Commercial Share Alike 4.0 (https://creativecommons.org/licenses/by-nc-sa/4.0/).