ISSN: 2476-2296 Open Access

Exhibition on Separation Techniques

Lobaina Alrhia*

Associate Professor, University of Milan, Milan, Italy

Abstract

Separation Techniques Webinar: It is our great pleasure to invite you to participate in the 9th Edition of International Conference and Exhibition on Separation Techniques which is an Online Webinarwhich will take place during 25-26 May 2020. The dedicated webinar theme is: An Insight into the Research Applications of Various Separation Techniques. The purpose of the webinar is to bring together Chemistry Professionals and many experts to discuss the complex interactions of Separation Techniques. This meeting will enable exchange of ideas and knowledge between different disciplines for facilitating research and Lab researching collaborations focusing on Separation Techniques. Let's join hands for the future of this world, for the Next-gen of mankind, for the prospective and collective efforts to change what is within our reach and means. The 2 days conference, held during May 25th to May 26th provides the leading academic scientists, researchers and scholars to share their experiences and research results about all aspects of Various Separation Techniques.

The Webinar Sessions Includes: Analytical Chemistry, Adsorption & Absorption, Bio Analytics, Cell Separation Techniques, Chemometrics, Catalysis, Chromatography, Crystallization, Distillation & Demulsification, Electrochemistry, Electrophoresis, Food Chemistry, Forensic Science, Fractionation & Magnetism, Geology & Mineralogy, Hyphenated Techniques, Membrane Techniques, Nanotechnology, Organic & Inorganic Chemistry, Oil-Water Separation Techniques, Pharmaceutical Techniques, Spectroscopy Methods, Separation Techniques Based on Rate Phenomena, Voltammetry & Polagraphy, Waste water treatment

By seeking suggestions from our committee members Microbiology 2020 webinar is been designed with 21 sessions which comprises of all topics in the field of Separation Techniques. All the submissiontowards separation techniques webinar is rigorously peer reviewed to ensure to accept high quality submissions by the committee members who are well experienced in their field and from various countries around the globe.

If you are looking for a global exposure for your novel research ideas and services, then this webinar would be the right place for you. As we are one of the world's leading specialist in organizing scientific conferences, workshops, symposia and exhibitions Internationally in different fields like Medical, Pharma, Engineering, Science, Technology and Business attracting more than 25 Million+ Visitors, 25000+ unique visitors per conference and 70000+ page views for every individual conference would help in quantifying our

presenters research and biography visibility to the online communities and get recognized worldwide.

Conference will encourage Young Researcher's Forum, scientists and the researchers in their early stage of career graph to widely discuss their outcome so as to enrich and develop the idea. The 'Best Poster Award' is meant to encourage students in taking active part in the International Science platform to sharpen their skills and knowledgebase.

Benefits for the Webinar attendees are as follows

- · International Speaker Certification
- Hard copy of Conference Souvenir, ID card and certificate will be sent to your address
- · Online publication of the abstract in the conference website
- Abstract publication in the conference proceeding with the unique DOI given
- Exclusive Speaker Pages in relation with the conference website for registered speakers and Organizing Committee Members
- · Nominations for Best Poster Award
- · International Networking
- · Scientific Association, Collaboration and many more ..!

*Address for Correspondence: Lobaina Alrhia, Associate Professor, University of Milan, Milan, Italy, E-mail: lobainaalrhia@yahoo.com

Copyright: © 2021 Alrhia L. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Received 02 March 2021; Accepted 04 March 2021; Published 06 March 2021

How to cite this article: Lobaina Alrhia. "Exhibition on Separation Techniques." Fluid Mech Open Acc 8 (2021): e105.