Vol.10 No.1

World Separation Technique Congress

Hanan Alatawi

Professor, Chemistry Department, King Abdulaziz University, Saudi, E-mail: hanoabodali@hotmail.com

<u>Euroscicon</u> is the longest running independent life science events company with a predominantly academic client base. Our multiprofessional and multispecialty approach creates a unique experience that cannot be found with a specialist society or commercially.

World renowned <u>scientists</u>, Noble laureates and <u>scholars</u> in their respective fields grace our events as keynote speakers, panel experts, and organizing committee members. Our speakers gain global visibility and recognition as we take them straight to the audience through live streaming that broadcasts your spoken words all over the globe instantaneously.

With its world class state of innovation and information knowhow, our conferences facilitate knowledge dissemination through round table discussions, debates, workshops and, poster presentations. Corporate entities, academic and research institutions benefit from the dignitaries of world class, including CEOs and policy makers and can ripe the benefits through B2B meetings, networking, product launching and promotion.

Analytical Chemistry Adsorption&Absorption BioAnalytics Cell Separation Techniques Chemometrics Catalysis Chromatography Crystallization **Distillation&Demulsification Electrochemistry** Food Chemistry Forensic Science Electrophoresis Fractionation&Magnetism Geology&Mineralogy **Techniques Techniques** Hyphenated Membrane Nanotechnology Organic&Inorganic Chemistry Oil-Water Separation Techniques Pharmaceutical Techniques Spectroscopy Methods Separation Techniques Based On Rate Phenomena

Voltammetry&Polagraphy Waste Water Treatment.

It is our great pleasure to invite you to participate in the "9th Edition of International Conference and Exhibition on Separation Techniques" (Separation Techniques Conference 2020), which will be on June 15-16 Barcelona, Spain.

Theme: Innovations and Excellence in Separation Techniques & Research.

Separation Technique Conference

The main objective of the conference is to bring together Chemistry Professors, Oil and Gas Societies, Bio-Analytical Engineering Faculty, Professors, Researchers, Academicians and Industry professional's specialists to exchange their ideas and knowledge between the different

disciplines for facilitating research and clinical interdisciplinary collaborations

The conference themes will include the following topics:

Venue and its Advantages

Dublin is the capital and largest city of Ireland. Situated on a bay on the east coast, at the mouth of the River Liffey, it lies within the province of Leinster. It is bordered on the south by the Dublin Mountains, a part of the Wicklow Mountains range. It has an urban area population of 1, 179, while the population of the Dublin Region (formerly County Dublin) as of 2016 was 1,347,359. The population of the Greater Dublin Area was 1,904,806 per the 2016 census. Dublin is a historical and contemporary centre for education, administration and industry. As of 2018 the city was listed by the Globalization and World Cities Research Network (GaWC) as a global city, with a ranking of "Alpha -", which places it amongst the top thirty cities in the world.

Press Release

Name of the Conference: Separation Techniques
Conference 2020 | 9th Edition of International Conference
and Exhibition on Separation Techniques | May 25-26,
2020 | Dublin | Ireland

Major Keywords: Separation Techniques Conferences |
Separation Techniques Conference 2020 | Separation
Techniques Meetings | Top Separation Techniques Events

Information about the Previous conference: On completion of successfully organizing 2019 conference with prominent scientists and keynote speakers. The conference was a huge success which unites a one of a kind and worldwide blend of substantial and medium Separation Techniques related organizations, leading universities and clinical research companies making the meeting an ideal stage to share understanding, encourage coordinated efforts crosswise over industry and the scholarly community, and assess rising advancements over the globe.

Details about the conference:

The <u>Separation Techniques Conference2020</u> aims in bringing <u>Separation Techniques Exhibitors</u> together from different parts of the world. World Separation Techniques Congress conference aims to create a platform to have a knowledgeable discussion. The Separation Techniques

conference has <u>KEYNOTE</u> <u>SESSIONS</u>, <u>HANDS ON</u> <u>WORKSHOP</u>, <u>SYMPOSIUMS</u>, <u>SPECIAL SESSION</u>, <u>SPEAKERS</u>, and <u>POSTER PRESENTATIONS</u>.

The session presented at the conference have research value and renders a great knowledge related to the field of Separation Techniques . Meet noteworthy Separation Techniques, Researchers and Clinicians. So come and join leading experts and allied professionals from May 25-26, 2020 at Dublin, Ireland to keep up with the rapidly accelerating pace of change that is already having an impact on the field of Separation Techniques and will continue to in the future.

Conference Highlights:

Analytical Chemistry Adsorption&Absorption

BioAnalytics

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