

2020 Conference Announcement

Advanced Materials 2020 scheduled on November 23-24, 2020 at Barcelona, Spain

Dr. Alireza Heidari

Director of the BioSpectroscopy Core Research Laboratory at\nable \nabla faculty of Chemistry, California South University (CSU), Irvine, California, USA, E-mail: scholar.researcher.scientist@gmail.com

Advanced Materials & Nanotechnology is one of the most highly interdisciplinary and dynamic engineering disciplines that aims to seek to interpret the fundamental relationships between the structure, properties, tribology, processing and performance of materials in order to synthesize new materials, develop improved processes for making materials and understand the role of materials in the functioning of biological organisms.

Advanced Materials Conference is an ideal for all international and national scientists, professors, CEO's of companies of Materials Science and Engineering that need a short rejuvenating break away from their university, companies as well as busy schedule. It anticipates more than 200 participants around the globe with thought Provoking Keynote lectures, Oral Presentations and Poster Presentations. The attending Delegates include Editorial Board Members of related Conference Series Ltd International Journals. This is an excellent opportunity for the delegates from Universities and Institutes to interact with the world class Scientists.

Advanced Materials 2020 witnessed an amalgamation of peerless speakers who enlightened the crowd with their knowledge and confabulated on various new-fangled topics related to the field of Materials Science and Engineering. , Syracuse University, USA presented a Keynote speech on "Polyacetylene in subnanometer channels"

With the grand success of Advanced Materials 2019, we are glad to announce our next upcoming conference Advanced Materials 2020 at Barcelona, Spain on November 23-24, 2020. The conference will serve as a platform to bring together leading Metallurgists with different specialties such as of Advanced Materials Science, Nanotechnology, Chemistry and Physics Materials Congress will discuss on the topics such as Biomaterials and Medical Devices, Nano materials and Nanotechnology, Ceramics and Composite Materials, Polymer Science Electronic, Optical and Magnetic Materials, Emerging Smart Materials, Physics and Chemistry of Materials, Metals, Mining, Metallurgy and Materials

Advanced Materials Conference aims to proclaim knowledge and share new ideas amongst the professionals, industrialists and students from research areas of Materials Science, Nanotechnology, Chemistry and Physics to share their research experiences and indulge in interactive discussions and technical sessions at the event. The Conference will also have a space for companies and/or institutions to present their services, products, innovations and research results.

Advanced materials are often looked upon as relatively unspecific media which may find their way into a great variety

of end-products. New materials or improved ones may lead to a whole variety of end-products involving widely different industries. For example, fiberglass lends itself for use in pleasure boats, as housing construction material, and as automobile bodies. Hence, materials can be said to have a relatively high degree of proprietary neutrality. One consequence of this situation is that materials research often forms a more neutral, yet broadly applicable, base for governmental support and cooperative ventures among companies than does research in various end-product technologies.

According to the report, the Global <u>Advanced Materials</u> Market was valued at US\$ 42.76 Bn in 2015 and is anticipated to reach US\$ 102.48 Bn by 2024, expanding at a CAGR of 10.4 between 2016 and 2024".

Advanced Materials & Nanotechnology Conferences going to be held during January, 2020 to December, 2020 at various cities in Europe (London, Barcelona, Madrid, Valencia, Rome, Milan, Berlin, Frankfurt, Vienna, Zurich, Dublin, Edinburgh.... And Many More..!!!

For gallery

Richard Green

Program Manager | Advanced Materials 2020

Send a mail to

advancedmaterials@brainstormingmeetings.com

Phone no: +1-702-508-5200 WhatsApp No: +44-113-320-6997

