Manuscript Number: rrm-8-e102

Type: Editorial

Received date: March 25, 2021

Accepted date: March 27, 2021

Published date: March 30, 2021

**Execution of Research, Innovation and Ideas of Material Science and Engineering**

**Andrea Jones**

\*Corresponding author: Andrea Jones E- mail: [andreajones@gmail.com](mailto:andreajones@gmail.com) Tel: 8519974606

*Copyrights: @* *2021 Jones A*. *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.*

**Abstract:**

After gaining as awfully favourable outcome out of the past conference within the Materials Science cognition, CPD accredited- International Conference on Advanced Materials Science and Engineering. Cognition takes all the pride in saying the future Conference within the productive series of Materials Congress 2020. Materials Congress 2020 - The two-day gathering of world-renowned researchers, man of affairs, specialists and practitioners of Materials Science & Engineering, Scientists, technology and Materials Science Associations and Societies.

This Materials Congress 2020 Conference will give you an exemplary experience and enhance your knowledge in the research field. Materials Congress 2020 will undoubtedly provide you a great networking with peer network. It will also comprise of 10+ Keynote Speaker Session, 50+ speaker faculty over 2 full days sharing evidence Based, 5+ Workshops, 13 Interactive sessions, Mixture of technical and Academia Delegates, Networking provide a dedicated forum for the advancement, execution, and exchange of information about drug delivery . Professionals giving a chief specialized gathering to detailing and finding out about the most recent new era advancements created over the span of time alongside examining their applications.

Generally acclaimed speakers, the most recent techniques, methodologies, and the most breakthrough updates in Materials Science & Nanotechnology are indications of this meeting. The perspective of the Materials Congress 2020is to establish research works for people to understand how the technologies in Materials Congress 2020get advanced and how the field get emerged in recent years.

The sessions to be discussed in the conference include Material Science and Engineering, Nano Technology and Nano Materials, Polymer Science and Polymer Engineering,Bio Materials Green Technologies, Mining and Metallurgy, Crystallography, Energy Materials, Electrochemistry and many more. The participants who are expected to attend the conference are Materials Scientists and Research Professors, Physicists and Chemists, Junior/Senior research fellows of Materials Science/ Nanotechnology/ Polymer Science/, Biotechnology, Materials Science and Engineering Lecturers, Professors and Faculty, Manufacturing Companies, Research Scholars and Students, Members of different Materials science associations and Societies, Scientists and students from Tissue Science engineering and Biomaterials, Delegates from Materials Science and Nanotechnology Associations, Pharmaceutical Industry Mentors and Marketers, Researchers from Mining and Metallurgy field, Semiconductor, Polymer, Fuel Cell and Energy related industries, Eminent Scientific Professionals in Pharmaceutics and Chemistry, Faculty (Professors, Associate Professors, Asst. Professors), Pharmaceutical and Chemistry offering Colleges & Training Institutes, Research Institutes and members, Data Management Companies.

The people who have missed attending the past Materials Science & Nanotechnology Conferences are most welcome to present your research ideas in Materials Congress 2020. This

conference will help you to improve networking with the eminent people in the Pharmaceutical field. In the previous Conference, we had sessions on various interesting sessions/tracks. Some of them were Spintronics, Optical Materials and Plasmonics, Carbon Nanostructures and Grapheme, Science and Technology of Advanced Materials, Microstructure and Characterization of Materials, Structural engineering and Aerospace Structures, Material Science Research and Statistics etc.

The Organizing Committee worked really hard to make the event great. Some of the most eminent Organizing Committee Members were Alexander Seifalian, CEO and Professor, NanoRegMed Ltd The London BioScience Innovation Centre, United Kingdom, Hong Jin Kim, Senior Member of Technical Staff (SMTS), Global Foundries, USA, Chang-Seop Lee, Professor, Keimyung University, South Korea, Elena Rozhkova, Scientist, Argonne National Laboratory, USA, etc. After this Successful Event, We are heading towards the International Conference on Advanced Materials Science and Engineering and will hope better no. and quality of presentations, Speeches, workshops, exhibitions, and Posters. Our organizing committee members would like to invite all the potential pharmaceutics people to participate in the Materials Congress 2020 to develop and enhance the field of Pharma and Drug Safety. Make your footprint in the Materials Congress 2020 for exploring the New Advancements in Materials Science and Nanotechnology Research in Paris, France this November.