

# **2020 Conference Announcement**

ISSN: 0975-7384 CODEN(USA): JCPRC5

# Editorial Content of 10th World Congress on Chemical Engineering, Materials Science and Nano Science

Saopaulo university, Brazil, E-mail: palone2138@hotmail.com

After the grand success of Chemical Engineering Congress 2019, the largest event of <u>Chemical Engineering</u> Industry, in its 10th edition i.e. Chemical Engineering 2020 is going to be start from Feb 24-25, 2020 in London, UK.

We are working to set-up a Chemical Engineering, <u>Materials Science</u> & <u>Nanoscience Research</u> & Exhibition as a learning and business platform where regional and international experts will meet to address scientific developments and new technologies in both Research, Industry & Education.

On behalf of the Organizing Committee from Allied Academies, we look forward to welcoming you to the 10th Worldwide Chemical Engineering, Materials Science &Nano science Conference and Exhibition (WCCEMSN 2020) in London, one of United Kingdom's most beautiful, historic and culturally rich cities.

The 10th World Congress on Chemical Engineering, Materials Science and Nanoscience will be the 2 days full of expertly curated content, thoughtful dialogue, skills development, keynote presentations, and fun from start to finish.

This conference will give a down to earth refresh on a full scope of normal however controversial issues in Chemical Engineering, Materials Science & Nanoscience. We invite you to our site to join us. It is a perfect stage where you can learn and share the data for masters and newcomers unmistakably to exchange front line advances in methodology and musings and in addition layout promising avenues for synergistic research.

#### **Conference Highlights**

- Biochemical Engineering
- Chemical and Process Engineering
- Petroleum & Refining Engineering
- Oil and Gas Engineering
- Mass Transfer as Separation Process
- Polymer Science and Engineering
- Nano-Chemistry and Nanotechnology
- Electrochemistry and Electrochemical Engineering
- Material Science and Engineering
- Industrial Safety and Pollution Control
- Food Engineering
- Biomedical Engineering
- Chemical Reaction Engineering and Catalysis
- Bioinformatics
- Chemistry and Chemical Engineering
- Process Heat Transfer
- Thermodynamic Process
- Advances in Renewable Chemicals
- Crystallization
- Environmental and Pollution Abatement Engineering

WCCEMSN 2020 Conference brings together experts, researchers, scholars, and studentsfrom all areas of Chemical Engineering, Material Science and Nanotechnology. The conference mainly highlights the role of Chemical engineering, Material Science and Nanotechnology in the current industry & economy. Materials Science and Engineering (MSE) joins designing, material science and

science standardsto tackle certifiable issues related to nanotechnology, biotechnology, datainnovation, vitality, assembling, and other significant building disciplines. Nanoscience and nanotechnology incorporate the ability to see and to controlparticular particles and molecules and combine the areas of <a href="mailto:chemistry,biology,physics">chemistry,biology,physics</a>, materials science, and engineering. Development of High-Performance Polymersand Bioweapons using <a href="mailto:ChemicalEngineering">ChemicalEngineering</a> is the key topic of the conference. And looking at the placeLondon, it would be a wonderful experience to visit here as it has a greattourist attraction and the trip is really going to be memorable.

**10th WorldCongress on Chemical Engineering, Materials Science and Nanoscience** provides aplatform where you can trade thoughts and continues refreshing about the mostrecent developments in Chemical Engineering, <u>MaterialScience</u> and Nanotechnology. It is a good opportunity to go with the knowledge & presentations conveyedby Eminent Scientists from everywhere throughout the world and establish the views at a global level.

#### **Target Audience:**

- 1. Chemical Engineers.
- 2. Materials Engineers.
- 3. Nanotechnologists.
- 4. Academians.
- 5. Material ScienceResearchers.
- 6. Nano-Scientists.
- 7. Students from ChemicalEngineering, Nanotechnology and Material Science.
- 8. Chemical Industry.
- 9. Nanotech Industry.

### **Benefits of Attending:**

- 1. Globalnetworking: In Transferring and Exchanging Ideas.
- 2. Opportunity for Promoters and Sponsors at this International Event.
- 3. CNE and CPDCertification.
- 4. Participation Certificateby IOCM.
- 5. Abstract Publishedin the Journals with Unique DOI.

## Modes of Participation at Chemical Engineering 2020:

- 1. KeynoteSpeakers.
- 2. Delegates.
- 3. Young ResearchForum.
- 4. Exhibitors.
- 5. Workshops.
- 6. Symposium.
- 7. Video or E-Poster.
- 8. Sponsors.

#### Poster Competition

Student Poster Competition is organized at Allied Academies, to encourage students and recent graduates to show their original work which is able to be later printed within the Allied Academies Journals. All accepted abstracts are bestowed at the poster sessions throughout the conference. Allied Academies aims at setting a platform for all the budding scientists and researchers to show their period of time work and share their views and aspects associated with the theme of the conference *Eligibility criteria:* 

- E-Poster are not eligible for this category
- The best poster awards will be given to the first 3 Participants.
- The best poster will be chosen by the OCM
- Poster Abstract should be submitted to the Website or to the Programme Manager to get an acceptance letter.

• The participant should be registered for the conference in the poster presentation category

# Supporting Journals

- Journal of Biochemistry and Biotechnology
- Journal of Industrial and Environmental Chemistry
- Journal of Pharmaceutical Chemistry & Chemical Science