

Conference Announcement 2021

Available online at www.globalscienceresearchjournals.org

**Global Journal of Engineering & Architecture** 



ISSN: XXXX-XXXX Vol. 2 (1). Pp.0-1

April,2021 Article remain permanently open access under CC BY-NC-ND license https://creativecommons.org/licenses/by-nc-nd/4.0/

# **19th World Congress on Materials Chemistry**

# Ramachandran Muthiah<sup>1</sup>

<sup>1</sup>Professor, Technical Architect, Manonmaniam Sundaranar University, Tirunelveli, Chennai, Tamilnadu

E-mail: cardioramachandrana@yahoo.co.uk

Material Chemistry Conferences welcome chemical professionals, researchers, professors, scientific communities, delegates, students, business professionals and executives from all over the world to attend the 8th World Congress on Material Chemistry and Nanomaterial during September 23-24, 2019 in Paris, France with the theme "Sustainable new materials and recycling technology". Material Chemistry 2019 aims in 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 institutions to present their services, products, innovations and research results.

#### Why Material Chemistry?

As the demand for sustainable materials is increasing in all streams of technology with non-renewable materials depleting, the innovations in Material chemistry plays a crucial role in day to day life. In 2050, there will be nearly 9.8 billion human beings on the planet. With this exponential growth, it has bad effects on herbal resources, with the demand of population it is necessary for the improvement of new materials. Material Chemistry is the fast-growing field in both research and industrial sectors. Materials Chemistry Conference gives the basic ideas related to the innovation of new materials and technologies for sustainability. The field of Materials Chemistry involves a wide range of sectors of markets growing respectively like Engineering Resins, Polymer Alloys and blends, advanced batteries and fuel cells and so on.

Come to be a part of Exploring of New Materials!!

**Target Audience:** 

- Material Chemistry and Science Association and Societies
- Material Chemistry and Science Researchers
- Material Chemistry Students, Scientists
- Directors of Material companies, Chemical companies
- Material Chemistry Engineers
- Material Science Students
- Chemists
- Material suppliers
- Consulting companies
- Exhibitors
- Industry Investors
- Market and Business Analysts
- Mechanical Associations and Societies
- Mechanical/ Chemical Students
- Other

### Why attend?

Materials Chemistry 2019, offers a great opportunity to meet people in the field of Material Chemistry. It enables to know the recent trends in the Material Chemistry by professed scientists globally. It allows the company representatives to exhibit their products and to have meetings with the scientists in order to increase their business opportunities.

OpenAccess

#### Why Paris?

Paris is the capital of France and is a major European city and a global center for art, fashion, gastronomy and culture. Its 19th-century cityscape is crisscrossed by wide boulevards and the River Seine. Beyond such landmarks as the Eiffel Tower and the 12th-century, Gothic Notre-Dame cathedral, the city is known for its cafe culture and designer boutiques

Paris has been one of Europe's major centres of finance, commerce, fashion, science, and the arts.

Paris is often referred to as The City of Light, both because of its leading role during the Age of Enlightenment, and more literally because Paris was one of the first large European cities to use gas street lighting on a grand scale on its boulevards and monuments

## The Eiffel tower

One of the most well know land marks in the world. Built by Gustave Eiffel in 1889 for the World Expo, the construction was completed after 2 years, 2 months and 5 vfvdays. Reaching a height of 324 meters, built of iron and more than 7,000 tonnes in weight.