



2020 Announcement of World Congress on Plasma Chemistry and Plasma Processing September 21-22, 2020 | Milan, Italy

Radhey Srivastava

Professor, Department of Chemistry, University of Louisiana, Lafayette, Louisiana, USA, E-mail: radhey.srivastava@louisiana.edu

The New Innovative Ideas on Physics and Plasma Chemistry in our Everyday Life:

With great interest and enthusiasm, the organizing committee of Chemistry Conferences announces the commencement of “[World Congress on Plasma Chemistry and Plasma Processing](#)” that has been scheduled on **September 21-22, 2020 in Milan, Italy** working theme on “The Recent Developments and Advancements in Plasma Chemistry” which is expected to be attended by interdisciplinary group of world-recognized experts, professors, young researchers and chemists. Plasma Chemistry 2020 will help to understand the new ideas and researches on plasma chemistry and their methods. The chemistry conferences of the Conference Series serve as a platform to bring together all the researchers working in the field to develop the novel trends for global strategic development.

Plasma Chemistry 2020 Conference is primarily focused on different aspects of plasma chemistry, chemistry of plasma with liquids, plasma diagnostics, plasma processing, and plasma Spectro-chemistry, plasma Nanotechnologies, Applied Plasma Technologies, Plasma Medicine and Biology, Plasma Physics and Controlled Fusion in the chemistry field. This research examines the plasma chemistry markets in terms of the challenges faced by market participants, drivers and restraints in the industry, the competitive structure in the major markets, the revenue forecasts and growth rates and strategic recommendations. Market size of European chemical industry is roughly €543 billion a year. The world chemical industry is important for economic development and wealth, providing modern products and materials and enabling technical solutions in virtually all sectors of the economy. Traditionally, Europe has been a leader in chemicals production by a consistent export surplus which reached a record of 49 billion euro in 2025.

Eventually the chemical sector was severely affected by the 2008-09 global recession, and after a rapid cyclical turnaround, production is growing more slowly than global demand since early 2011. According to the Eurostat data, the sector remains 7% below pre-crisis levels. World chemicals sales in 2018 are valued at €3,127 billion. In 1992, the EU posted sales of €290 billion, which made up 35.2 per cent of world chemicals sales in value terms. From then on, chemicals sales have been growing continuously, reaching an overall increase of 92 per cent in value terms. During the period from 2002 to 2012, EU chemicals sales increased on average by 3 per cent per annum.

Conference Series on Plasma Chemistry 2020 embrace research scholars, Academic professors, Industrial Chemists who endeavour to disseminate their research experience to escalate the forthcoming research ideas. Conference Series LLC Ltd is an open resource platform that conducts 3000+ global events including International Conferences, Workshops, Symposia, Trade Shows, Exhibitions and Science Congresses in all the major scientific disciplines, including Clinical, Medical, Pharmaceutical, Engineering, Technology, Business Management and Life Sciences across America, Europe, The Middle East, and Asia Pacific.

Contact:

Emma Green

Chemistry Conferences

plasmachemistry@europemeet.org

For past conference photos please visit:

<https://www.conferenceseries.com/photo-gallery/>