CHEMISTRY MEET 2019

11th World Congress on

Chemistry

October 10-11, 2019 | Dubrovnik, Croatia



Invitation

Dear Colleagues,

Conference Series LLC Ltd. is delighted to welcome you to Dubrovnik, Croatia for Chemistry Meet 2019.

The conference will focus on "Accelerating Innovations & Fostering Advances in Chemistry and its related fields". We are confident that you will enjoy the scientific sessions of this upcoming conference.

As the premier event, we have developed a program with your interests in mind. We have not only increased the number of opportunities for you to network with colleagues from across the world but also introduced more focused sessions that will feature cutting edge presentations, special panel discussions, and livelier interaction with industry leaders and experts.

Life is full of give and take. Make it count in your professional life. Attend the Chemistry Meet 2019 Conference to network with your peers, exchange expertise and experiences, and arm yourself with the latest information to take your department to the next level. We look forward to see you in Dubrovnik, Croatia this October

Sincerely,

Chemistry Meet 2019

Organizing Committee



What is **Chemistry Meet 2019**?

Chemistry Meet 2019 October 10-11, 2019 in Dubrovnik, Croatia.

Theme of the Conference is Accelerating Innovations & Fostering Advances in Chemistry and its related fields.

Conferenceseries LLC Ltd cordially invites participants from all over the world to attend 11th World Congress on Chemistry, scheduled during October 10-11, 2019 at Dubrovnik, Croatia mainly focused on the theme "Accelerating Innovations & Fostering Advances in Chemistry and its related fields".

Chemistry congress aims to bring together the prominent researchers academic scientists, and research scholars to exchange and share their experiences on all aspects of Chemistry. Chemistry 2019 is a unique opportunity to discuss best practices within the laboratory research and those in other related fields of chemistry. There will be many seminars, workshops and technical sessions take place which will catch the attention of the professionals to attend the conference and it would enormously enrich our knowledge in understanding the current innovations and trends in chemistry.

11th World Congress on Chemistry will focus on many interesting scientific sessions and covers all frontier topics in Chemistry which includes Chemistry education, Analytical Chemistry, biochemistry, Clinical Chemistry, Electro chemistry, Green Chemistry, Environmental Chemistry, Forensic Chemistry, Industrial Chemistry, Geochemistry, Medicinal Chemistry, Material Chemistry, Nanotechnology, Organic Chemistry, Inorganic Chemistry, Natural products Chemistry, Food Chemistry, Nuclear Chemistry, Polymer Chemistry, Physical chemistry, Computational Chemistry, Theoritical Chemistry and many more. The conference also includes Keynote presentations by prominent personalities from around the globe in addition to both oral and poster presentations.

On behalf of Chemistry 2019, Conferenceseries LLC Ltd is glad to invite contributions from the enthusiastic academicians, scientists to organize International Symposiums/Workshops that are both empirical and conceptual in exploring new dimensions of chemistry.



With members from around the world focussing on green chemistry and its advances, this is your golden opportunity to reach the largest conglomeration of participants from green chemistry associations. Conduct presentations, spread information, meet with the upcoming and potential scientist, make a mark with new innovations in the Chemistry and its related fields, and receive name and recognition at the 2- day event. Global Esteemed speakers, the most recent techniques, developments, discoveries, and the newest updates in Analytical & bioanalytical Chemistry, Biochemistry, Chemistry Education, Clinical Chemistry, Electrochemistry, Environmental & Green Chemistry, Forensic Chemistry, Geochemistry, Industrial Chemistry, Medicinal Chemistry, Nanoscience & Materials Chemistry, Natural Products Chemistry, Nutrition & Food chemistry, Organic & Inorganic chemistry, Petrochemistry, Physical Chemistry & Theoretical Chemistry, Polymer Chemistry Green Chemistry applications in different industries, are the features of this conference.

Target Audience:

Directors, Presidents, CEO's from companies, Business Intelligence Experts, Chemists, Distribution companies in the field of Organic Chemistry, Inorganic Chemistry, Medicinal Chemistry, Physical Chemistry, Analytical Chemistry, Theoretical Chemistry, Biochemistry, Chemical Engineering, Industrial experts, Scientists, Vice Presidents, Manufacturers, Research Associates, Brand Marketers, Advertising Agency Executives, Professors and Students from Academia. Materials Science,

Who are Attending

The expected attendees who are specialised in various fields like Organic Chemistry, Inorganic Chemistry, Chemistry Education, Medicinal Chemistry, Physical Chemistry, Analytical Chemistry, Theoretical Chemistry, Biochemistry, Biotechnology, Chemical Engineering, Materials Science, Nanotechnology Anticipating students are welcomed from various fields of chemistry



Major Sessions

Analytical & bioanalytical Chemistry

Biochemistry

Chemistry Education

Clinical Chemistry

Electrochemistry

Environmental & Green Chemistry

Forensic Chemistry

Geochemistry

Industrial Chemistry

Medicinal Chemistry

Nanoscience & Materials Chemistry

Natural Products Chemistry

Nutrition & Food chemistry

Organic & Inorganic chemistry

Petrochemistry

Physical Chemistry & Theoretical Chemistry

Polymer Chemistry

Supporting Journals

Chemical Sciences Journal

Journal of Modern Chemistry & Applications

Archives in Chemical Research

ChemXpress

Host City

Dubrovnik is a Croatian city on the Adriatic Sea. It is one of the most prominent tourist destinations in the Mediterranean Sea, a seaport and the centre of Dubrovnik-Neretva County. In 1979, the city of Dubrovnik joined the UNESCO list of World Heritage sites. The prosperity of the city was historically based on maritime trade; as the capital of the maritime Republic of Ragusa, it achieved a high level of development. The city enjoyed its greatest growth in the 15th and 16th centuries, a fact reflected in the impressive architecture and its designation as a UNESCO World Heritage Site. It's known for its distinctive Old Town, encircled with massive stone walls completed in the 16th century. Its well-preserved buildings range from baroque St. Blaise Church to Renaissance Sponza Palace and Gothic Rector's Palace, now a history museum. Paved with limestone, the pedestrianized Stradun (or Placa) is lined with shops and restaurants. The beautifully preserved city has long been the country's star tourist destination, and it's garnering even more attention today as a filming location for the popular HBO series "Game of Thrones." Fans of history and fantasy alike will delight in all the sights and attractions in Dubrovnik, and the nearby beaches and islands offer ample opportunities for fun in the sun too. Even a short visit to Dubrovnik makes it easy to understand why the city is nicknamed the Pearl of the Adriatic. The best time to visit Dubrovnik is September and October.





Registrations

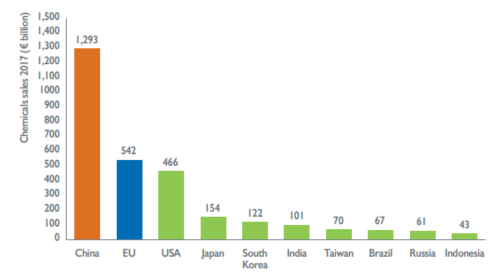
Choose your category of registration based on your profile and specialization. Visit conference website for more details on discounts and offers.

Vision & Plan

International Market Approach

Chemical industry is one of the oldest industries within manufacturing. It not only plays a crucial role in meeting the day to day needs of the common man, but also contributes significantly towards industrial and economic growth of a nation. The global chemical industry, estimated at U.S. \$2.4 trillion, is one of the fastest growing sectors of the manufacturing industry. It also shipped 3.4 billion dollars worth of chemicals globally across regions in 2009. The global chemical industry has seen a significant structural change in the last few years—Shift of manufacturing locations to Asian countries, new emerging growth markets, new technology as well as the all-encompassing impact of the global economic crisis coupled with rising raw material costs. During the last two years, the commodity/bulk and the specialty chemicals segments have undergone sharp declines in demand and margin as a result of the global economic crisis. It is expected that chemical demand is expected to be back in developed markets though less significant than Asian demand. All the chemical majors expect higher sales growth of their chemical products would be coming from emerging markets such as China, India, Brazil and Korea. The Middle East has also seen a lot of investments, M&As, attracting new capacity, given its significant potential advantage in low cost hydrocarbon feed stocks mainly supported by near access to Crude oil. This is primarily due to higher GDP growth rates attributed to economic growth and new application development areas in these regions. The global chemical industry will retain a strict focus on managing cash flow, controlling operating rates as well as securing raw materials globally.

Visitors by Country



Key challenges remain regulations and carbon emissions policies which are pushing companies towards greener products and do away from petro chemical based feed stocks.

The year 2018 represents the sixth year of an extended upcycle in global chemical markets - characterized by robust demand, tight supply, and strong profitability. This extended period of profitability has caused a surge in reinvestment planning activity in North America, the Middle East, China and other Asia locations. Even in Europe, thought to be disadvantagedcompanies pursuing investments in new capacity. The forecast for new petrochemical investments integrated with refining could result in capacity additions that overwhelm trend line demand growth in many markets. At the same time, many risks are developing that represent potential drags on global growth. Key issues include rising crude oil prices, domestic fiscal policy and currency fluctuations, geopolitical tensions, and a variety of trade disputes. Slowing economic growth in the early 2020s represents a threat to strong chemical market conditions.

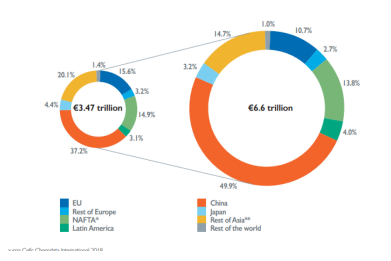
During the decade of the 2020s, investors in the chemical industry will seek to balance

Vision & Plan

the "petrochemical trilemma,": economic benefits of investment in the chemical value-chain, a sustainable approach to the consumption of natural resources, and offering sound environmental stewardship that is responsive to societal demands for a healthy and clean environment. The images of smog-filled air and beaches filled with plastics trash are moving local communities and political leaders to take actions that are not always the best solution to the problems at hand. The chemical industry must continue to proactively engage on all fronts - seeking cooperative, fact-based solutions to these challenges and working side-by-side with local communities and government.

Europe is the second largest chemicals producer in the world:World chemicals turnover was valued at €3,475 billion in 2017. Global sales grew by 4.6% from €3,323 billion in 2016 to €3,475 billion in 2017. With €1,293 billion in 2017, China is still the largest chemical producer in the world, contributing 37.2% of global chemical sales in 2017. With 15.6%, the EU chemical industry ranks second, along with the United States (13.4%), in total sales. Worldwide competition has changed significantly over the last ten years, as China now holds the top ranking in sales – a position once firmly held by Europe. The European chemical industry is in good shape. Everything is looking rosy for our industry in the short term. Production in the EU chemicals sector grew 0.2% from January to September 2018 compared to the same period of 2017. Apart from consumers chemicals (2.9%), most chemicals sectors reported a decline during the first three quarters of 2018. Base chemicals were most affected compared to other sectors. Consumer chemicals performed well, far outpacing the other chemicals sectors. Producer prices were above the previous year's level, growing 3.6% in the EU chemicals sector from January to September 2018 (y-o-y). Petrochemicals (5,4%), basic inorganics (5,3%), and polymers (4,2%) posted significant growth in prices compared to the other sectors.

Sales in the EU chemicals business were 4% above the previous year's level, mainly due to higher producer prices during the same period. In Q3-2018, prices in the chemicals



business reached their highest level in five years. Driving this trend are the increasing oil prices registered during the same period. Clearly at first sight this is not a sector in difficulties facing an urgent need of protection or requiring action.

Long-term analysis shows that overall growth of chemicals demand and production as well as faster growth in emerging regions is a trend that is expected to continue in the future. World chemical sales are expected to reach the level of €6.3 trillion in 2030. The EU chemical industry is expected to rank third. With 44% of world market share, China will continue to hold the top ranking in sales, a position once firmly held by Europe. The graph shows chemical sales in Asia have grown to more than double those of the European Union. Although competition in China's chemicals market is currently intensifying and demand growth is weaker than in the past, China still offers a huge and attractive market, both for chemical suppliers and their customer industries. In the mid-term, European chemical producers – due to their high technological capabilities and innovative products – are expected to benefit from a robust growth trend in China, both in increased exports or via local investments. To what extent depends on the competitive situation in each market segment and the development of final customer markets that rely on the chemical industry – for example consumer chemicals, automotive, electronics, food and nutrition, etc.

Sponsorship and Exposure

Diamond

- Three workshop slots (audio visual included).
- Two complimentary exhibit booths with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm)
- Four complimentary registrations
- Logo recognition on congress website front page with link, sponsorship page
- One A4 color advertisement in the congress souvenir
- Three inserts provided by the sponsor in the congress delegate bags

Platinum

- Two corporate sponsored workshop slots
- One complimentary exhibit booth with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm)
- Three complimentary congress registrations
- Logo recognition on congress website front page with link and logo recognition on congress sponsorship page
- One A4 color advertisement in the congress souvenir
- Two inserts provided by the sponsor in the congress delegate bags.

Gold

- Two complimentary congress registrations
- One corporate sponsored workshop slot
- One complimentary exhibit booth with priority to purchase exhibition space and choose booth location (Booth size-3X3 sgm)
- Logo recognition on congress website sponsorship page
- One A4 color advertisement in the congress program or book of abstracts (excluding cover pages)
- One insert provided by the sponsor in the congress delegate bags
- Priority to purchase additional sponsorship items

Exhibition

- One complimentary congress registration
- Set up of one tailor-made exhibit booth (Booth Size 3x3 sqm)
- Logo recognition on congress website sponsorship page
- Color Advertisement in Congress souvenir
- Inclusion of your company's leaflet/insert in the congress delegate bags
- An exclusive online promotion on all our social Networking Sites
- Shape and raise your corporate image through logo branding
- Press Release on behalf of your company

Tentative Agenda

Day 1 / October 10, 2019

| Time | Session |
|---------------|------------------------------------|
| 08:00 - 09:00 | Registration /Reception |
| 09:00 - 09:15 | Inaugural Address |
| 09:15 - 10:45 | Keynote/Plenary Talk no: 3 |
| 10:45 - 10:50 | Group Photo |
| 10:50 - 11.00 | Coffee/Tea Break |
| 11:00 - 13:00 | Chemistry Education |
| 13:00 - 13:30 | Lunch Break |
| 13:30 - 15:30 | Physical and Theoretical Chemistry |
| 15:30 - 15:45 | Coffee/Tea Break |
| 15:45 - 17:30 | Panal Discussions |

Day 2 / October 11, 2019

| Time | Session |
|---------------|----------------------------|
| 09:00 - 10:00 | Keynote/Plenary Talk no: 2 |
| 10:00 - 10:15 | Coffee/Tea Break |
| 10:15 - 13:00 | Trends in Chemistry |
| 13:00 - 13:30 | Lunch Break |
| 13:30 - 15:30 | Organic Chemistry |
| 15:30 - 15:45 | Coffee/Tea Break |

Speaker Slots Available

Note: Program Schedule is subject to change with final allotment of the speaker slots





Venue

Dubrovnik, Croatia Visit Event Website for Venue Update

Contact

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Important Dates

Early Bird A

April 01, 2019

Second Early Bird

July 22, 2019

Final

October 10, 2019