

## **Conference Brochure**

## **Green Chemistry and Sustainability Summit**

July 22-23, 2019 Rome, Italy

<u>http://greenchemistry.pulsusconference.com/</u>

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Theme: Deterrent World for Green and Healthy Environment

## Invitation

**PULSUS** brings in a new spin on conferences by presenting the latest scientific improvements in your field. Listen to motivating keynotes from thought leaders or rub elbows with pioneers across the globe. Rome is all set for an amazing event as PULSUS proudly presents the "Green Chemistry and Sustainability Summit" slated on July 22-23, 2019 at Rome, Italy.

**PULSUS** cordially welcome researchers, academicians, students and business professionals in the field of Chemistry and Environmental challenges from around the world to participate in the upcoming Green chemistry 2019. The meeting for this year will revolve around the theme **"Deterrent World for Green and Healthy Environment"** thus relaying the most cutting-edge findings in the current issues of environmental challenges and to make a better world.

## Who can attend...??

Every individual who are concerned about protecting environment, innovative ideas for sustainability, green initiatives, nature lovers, and who are enthusiastic to eco-friendly technologies. Researchers working on sustainability techniques

## **Important Dates**

Abstract submission opens:	07-02-2019
Registration opens:	07-02-2019
Early bird registration:	22-04-2019
On spot registration:	22-07-2019

## **Quick Links**

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#### Welcome to share your views

## **Sessions and Topics**

- Atmospheric Chemistry
- Short-lived Climate pollutants
- Catalysis
- Agricultural Energy
- Nanotechnology in Green Chemistry
- Land Degradation
- Waste disposal
- Acidification
- Green Chemistry Principles
- Environmental Issues
- Future Trends on Green Chemistry

## **Green Chemistry in Global Market**

Green Chemistry is the new philosophical idea processed for a sustainable environment from non-polluting materials. The future trends on green chemistry is for safer products which does not affect the environment and the success is depends on the new chemists and chemical industry. Environmental Protection agency by US and American chemical society are the major associations supporting research area and creating awareness for preventing pollution and toxic content and analysed the use of green chemical products are making clean environment and economically balancing the social environment. According to the government survey the production and distribution of the chemical products are focused on value, consumption, market share and growth of the company. They design their business policy for improving global competitiveness and securing jobs it causes lack of environmental care and global warming.

Basically, the plastic materials are formed from polymers, or molecules containing repeated chemical unit. The polymers used for producing polymers are from bulk petrochemicals. These products can also be derived from renewable biomass. The new market renewable products for sustainable environment includes bioplastics, building materials, flame retardants, healthcare and personal care. Chemical companies are less dependent on single group of raw materials for producing their products, where the transition of raw material to renewable material creates new and helping nature leads the chemical industry more sustainable. There are few regions such as North America, Europe, Southeast Asia, India and Africa, based on the product the market value, sales and revenue the addiction of chemicals is increased in healthcare industries, food industry, construction industry and automobile industry which leads to the unstainable environment and damage.

## **Sponsorship Opportunities**

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## **Tourism in Rome**







