

2nd International Conference on **Green Chemistry and Technology**

May 06-07, 2020 | Prague Czech Republic

PULSUS
WWW.PULSUSCONFERENCE.COM



Hosting Organization:

Pulsus Group

40 Bloomsbury Way | Lower Ground Floor

London, United Kingdom | WC1A 2SE | Tel: +44-203-769-1778

greenchemistry@pulsusseries.com

<https://greenchemistry.cmesociety.com>

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. Prague is all set for an amazing event as PULSUS proudly presents the **“2nd International Conference on Green Chemistry and Technology ”** slated on **May 06-07, 2020** at **Prague, Czech Republic**.

PULSUS cordially welcomes researchers, academicians, students and business professionals in the field of Chemistry and Environmental Challenges around the globe to participate in the upcoming **“Green Chemistry 2020”**. The meeting for this year will revolve around the theme **“Go Green to have a better tomorrow”** thus relaying the most cutting edge findings current issues of environmental challenges. The two day meeting is going to be an event to look forward to for its enlightening symposiums & workshops from established experts of the field, exceptional keynote sessions directed by the best in the business. It will also prove to be a brilliant open door for the representatives from Universities and Institutes to cooperate with the world class researchers and an outstanding opportunity for businesses keen at expanding their global market reach. Interested individuals can confirm their participation by registering for the conference along with their colleagues. Register soon and avail exciting early bird discounts.

Regards

Green Chemistry 2020

Organizing Committee

Conference Highlights

- Green Chemistry
- Green Technologies in Food Production & Processing
- Green Energy & Renewable Resources
- Agricultural Science
- Environmental Pollution
- Photochemistry and photocatalysis
- Recent developments in green synthesis
- Eco catalyses
- Recycling and Waste disposal
- Environmental Biotechnology
- Natural Polymers
- Green Materials
- Green engineering

May 06, 2020 Wednesday

Time	Session
08:30-09:30	Registrations
09:30-11:30	Keynote Forum
Group Photo	
11:30-11:45	Network & Refreshments Break*
11:45-13:00	Tracks: Green Chemistry Green Energy & Renewable Resources
13:00-13:45	Lunch Break**
13:45-16:00	Tracks: Agricultural Science Environmental Pollution Photochemistry and photocatalysis
16:00-16:15	Network & Refreshments Break*
16:15-18:00	Tracks: Recent developments in green synthesis Recycling and Waste disposal

May 07, 2020 - Thursday

Time	Session
08:30-09:30	Registrations
09:30-10:30	Keynote Forum
10:30-11:30	Tracks: Environmental Biotechnology Natural Polymers
11:30-11:45	Network & Refreshments Break*
11:45-13:00	Tracks: Green Materials Green engineering
13:00-13:45	Lunch Break**
13:45-16:00	Tracks: Green Technologies in Food Production & Processing Eco catalyses
16:00-16:15	Network & Refreshments Break*
16:15-18:00	Poster Presentations
Day Concludes	
Award Ceremony	

Tentative Agenda

Tourist Attractions



Venue



The city of Prague (Praha) is the dream destination of every traveler and is one of the most favored holiday destinations around the Universe. Prague is home to several well-known cultural attractions, many of which survived the violence and destruction of 20th-century Europe. The city offers something for everyone and each one of us will surely find something to love there. Prague's low cost of living makes it a popular destination for expats relocating to Europe. Prague is the fifth most visited European city after London, Paris, Istanbul, and Rome. Prague boasts of being the capital of the Czech Republic, but it is the cultural and social capital of the entire region of central Europe. Geographically, Prague lies on the banks of the River Vltava and has an oceanic and humid continental zone which is enormously enjoyed by the visitors. The public transportation system in Prague is one of the most convenient and economical systems in Europe. Two-thirds of the city's populace makes use of metro, buses, and trams. The public transportation system covers most of the areas tourists are likely to visit frequently. Prague is a low crime incidence city. However, as in any popular tourist spot, you need to be wary to avoid it. And visitors can buy a tourist pass which enables them to use any type of public transportation as many times as they want within the time period for which the pass is valid.

Hosted by **PULSUS**

40 Bloomsbury Way, Lower Ground Floor
London, United Kingdom
WC1A 2SE | Tel: +44-203-769-1778

For general queries

Email: greenchemistry@pulsusseries.com