

Access How Industry Strategies are Evolving to Meet Today's Challenges?

Lucian Lucia

Associate Professor, Department of Forest Biomaterials, NCSU (USA), E-mail: lalucia@ncsu.edu

"10th World Congress on Green Chemistry and Technology" hosted by the Conference Series LLC Ltd. was held during **July 10-11, 2019** in **Paris, France** at Holiday Inn Paris Porte de Clichy, with the theme **"Green chemistry and technologies: Advancing towards a safer and sustainable future"** which received a magnificent response. With the support and guidance of Organizing Committee Members and Editorial Board Members and exciting presentations, this prominent summit received glowing reviews.

We would like to convey a great appreciation to following Organizing Committee Members, the Honorable guests and Keynote Speakers: **Robert Tuba**-Hungarian Academy of Sciences, Hungary; **Marta Irene Litter**-National Atomic Energy Commission, Argentina; **Nikki Baccile**-Sorbonne University, France; **Alexander O Terent'ev**-Russian Academy of Sciences, Russia; **Christophe Len**-Chimie ParisTech - PSL University, France; **Virinder Parmar**-The City University of New York, USA; **Michele Vittadello**-The City University of New York, USA.

We are happy to announce next annual meeting **"11th World Congress on Green Chemistry and Technology"** to be held during **July 09-10, 2020** in **Geneva, Switzerland**, under the theme is **"Recent innovations and concerns of green chemistry towards sustainability"**.

11th World Congress on **Euro Green Chemistry 2020** will be an excellent and exceptional opportunity which enables networking of interdisciplinary group of world-recognized experts and young researchers from Green Chemistry and Technology. Offering delegates, the chance to discuss their ideas and take suggestions for future research. Challenging students to take on new perspectives and building strong networks with experts.

Euro Green Chemistry 2020 will focus on many thought-provoking scientific sessions and covers all frontline topics in Green Chemistry which includes green chemical reactions, green solvents, green catalysis & biocatalysis, environmental chemistry & pollution control, green analytical chemistry, green technologies in food production & food processing, green polymerization methods, green chemical engineering, cleaner production & green nanotechnologies, waste valorization techniques, green polymers, green energy & renewable resources, green engineering, green manufacturing, green materials, biomass & its conversion technologies, life cycle assessment & environmental sustainability, novel activation methods, green economy & applications in different industries and many more.

By 2020, green chemicals market is estimated to reach over \$100 billion, with a CAGR of 11%. The all-over global market for green chemistry & technology, which includes bio-based chemicals, renewable feedstocks, green polymers and less-harmful chemical formulations are projected to grow from \$11 billion in 2015 to nearly **\$100 billion** by **2020**. Sustainability is a concept which is used to differentiate methods and processes that can ensure the long-term productivity of the environment, so that even following generations of humans can live on the planet. Sustainability has environmental, social, and economic dimensions. The main focus is to design the entire life cycle of a chemical product from the design process, manufacturing, use, and final disposal in a way that reduces the use or creation of hazardous substance.

Conference Series LLC Ltd. Green Chemistry conferences aim to bring together the prominent researchers academic scientists, and research scholars to exchange and share their experiences on all aspects of Green Chemistry. It is conjointly a knowledge domain platform for practitioners, researchers, and educators to gift and discuss the foremost recent advances, trends, and issues in addition as sensible challenges and solutions adopted in the fields of Green Chemistry.

