

4th International Conference & Expo on
Green Chemistry and Engineering

July 16-17, 2020

GreenChem-2020

Las Vegas, USA

Theme:

Focusing on the Sustainable Future Development on Green Chemistry



• Las Vegas, USA



• +91-779-979-0002



• greenchem-2020@scientificfederation.org



• <https://scientificfederation.com/greenchem-2020/>

Welcome Message

Dear All,

GreenChem-2020 welcomes you to join in our upcoming conference **Green Chemistry Engineering** during **July 16-17, 2020 at Las Vegas, USA** which will bring together world leading researchers in the field Green Chemistry Engineering. **GreenChem-2020** will provide an excellent opportunity to meet experts, exchange information, and strengthen the collaboration among Directors, Researchers, Associate Professors, and Scholars from both academia and industry. This program provides two days of robust discussions on recent advancements and new strategies for development of Batteries in different fields for global requirements.

Conference Objectives:

- To facilitate opportunities for networking, collaboration and exchange of ideas with internationally renowned leaders in Green Chemistry Engineering.
- To identify research and practice based innovations in Green Chemistry Engineering.
- To debate gaps and priorities for sustainable development in Green Chemistry Engineering.
- To discuss and debate the challenges and opportunities in the new era of Green Chemistry Engineering.
- To identify opportunities for evidence-based practice in Green Chemistry Engineering.

Best Regards

Green Chemistry and Engineering

Sessions

- Basic Principles and New Trends in Green Chemistry
- Green Chemistry Applications & Benefits
- Green Synthesis
- Green Catalysis & Green Chemistry-Catalyst Compatibility
- Green Chemical Solvents
- Aromatic and Non-Aromatic Green Chemistry
- Eco Friendly Materials
- Organic Synthesis in Different States
- Industrial Applications of Green Chemistry
- Analytical Methodologies

- Sustainability and Environmental Safety
- Environmental Chemistry
- Environmental Engineering
- Green Polymers & Green Materials
- Green Nanotechnology
- Biobased Chemicals
- Renewable and Sustainable energy
- Environmental Health & Safety Management
- Green Chemical Engineering
- Green Energy and Climate Change
- Pollution Prevention & Pollution Control
- Waste Management Strategies
- Green Organic Chemistry
- Applications of Environmental Chemistry
- Green Polymers & Green Materials
- Green Chemistry in Pharmaceutical Industries
- Renewable & Recyclable Materials

For Abstracts Submission:

<https://scientificfederation.com/greenchem-2020/abstract-submission.php>

Registration link:

<https://scientificfederation.com/greenchem-2020/registration.php>

Conference sessions will bring you the latest strategies, research, and best practices to improve outcomes through quality, safety and staffing.

Plenary Speakers



Mark Miller
Biosynthetic Technologies
United States



Farid Zerrouq
University SMBA of Fez
Morocco

Keynote Speakers



M. A. Martin-Luengo
Spanish National Research Council
Spain



Everaldo S. Santos
Federal University of Rio Grande do
Norte, Brazil

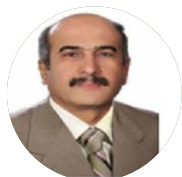


Abdeen Mustafa Omer
Energy Research Institute
United Kingdom



Tejpal Singh Chundawat
North Cap University, India

Organizing Committee Members



Amer A. Taqa
Mosul University
Iraq



Rabah Ali Khalil
University of Mosul
Iraq



A. V. Raghu
Jain University
India



Chongchong Qi
Central South University
China



Lee D. Wilson
University of Saskatchewan
Canada



Osman Adiguzel
Firat University
Turkey



Christophe Len
Université de Technologie de
Compiègne
France



Elsanosy M. Elamin
Kordofan University
Sudan



Khairul Nizam Tahar
MARA University of Technology
Malaysia



Tejpal Singh Chundawat
North Cap University
India



S. Ananthakumar
CSIR
India



Ramesh C. Gupta
Nagaland University
India



Ephraim Suhir
University of California
United States



M Fernanda Silva
National University of Cuyo
Argentina



F. Zerrouq
University SMBA of Fez
Morocco



Akbar Mobinikhaledi
University of Arak
Iran



M. A. Martin-Luengo
Spanish National Research Council
Spain



Everaldo S. Santos
Federal University of Rio Grande do Norte
Brazil

For more details:

<https://scientificfederation.com/greenchem-2020/committee.php>

About Venue

Las Vegas is the most populous city in Nevada, the seat of Clark County, and an internationally eminent significant resort city for gaming, shopping and fine eating. The city earned the title as Sin City, and this image has made Las Vegas a popular setting for films and television programs. Las Vegas, which charges itself as The Entertainment Capital of the World, is renowned for the number of casino resorts and associated entertainment. A developing retirement and family city, it is the 28th most crowded city in the United States.

The primary drivers of the Las Vegas economy are tourism, gaming, and conventions, which in turn feed the retail and restaurant industries. The major attractions in Las Vegas are the casinos and the hotels. Most of the hotel casinos are in the city's downtown area, which has been the focal point of the city's gaming industry since its early days. Most casinos are downtown on the Fremont Street Experience.

