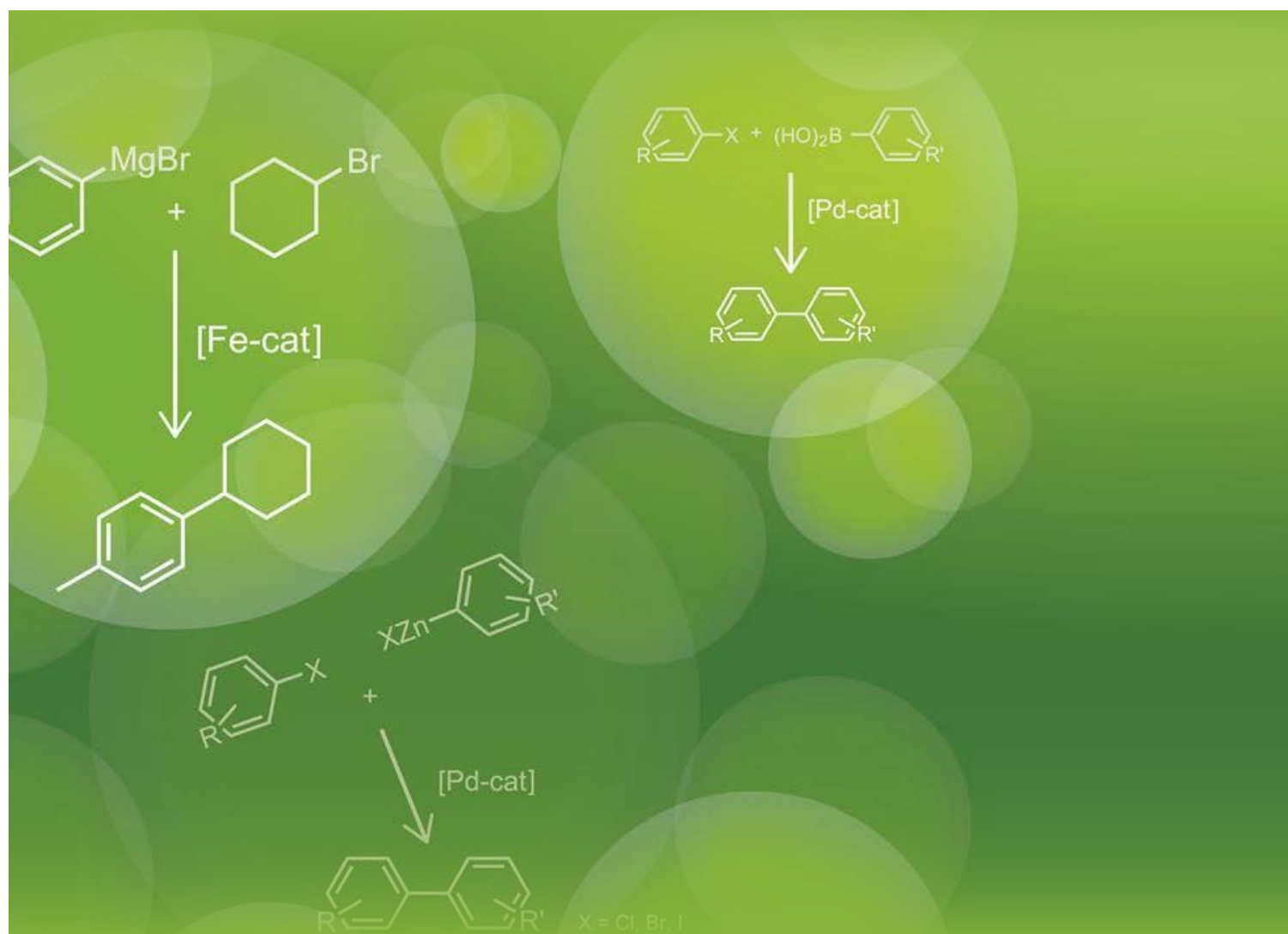


3rd International Conference & Expo on
Green Chemistry and Engineering

July 11-12, 2019 | Las Vegas, USA

*Theme: Covering The Significant Aspects in The Promising Field of Green Chemistry
and Environmentally Friendly Technologies*



Scientific Federation

T: +91-779-979-0001 / +91-779-979-0002

E: icegce-2019@scientificfederation.com | W: <http://scientificfederation.com/>
<https://scientificfederation.com/icegce-2019/>

Welcome Message by Previous Conference(ICEGCE-2018) Chair:

ICEGCE2018 Conclusions

The 2nd International Conference and Expo on Green Chemistry and Engineering during July 23–24, 2018 at Barcelona, Spain has bring together 35 internationally renowned academia and industry scientific leaders, and young scientists in the fields of chemistry, biochemistry and chemical and process engineering from 19 different nations. The theme of the forum “Exploring the Advances and Challenges in Green Chemistry and Engineering” has led to original and up-to-date plenary conferences, keynotes and poster presentations followed by open and passionate discussions and interaction sessions in the up-to-date and complementary topics of sustainable chemistry, biochemistry and chemical engineering (from the molecular and catalyst scales of green synthesis up to the industry product and process scales). Particular emphases were on the new ways of the green syntheses, both experimental and computer approaches, on process intensification with green solvents, on sustainable metrics to guide product design & engineering and on exploring the advances and challenges for innovation in green biochemistry and engineering which is required for the pharmaceutical and life sciences world of to-morrow.

The presence of industry participants in the audience has led to facilitate opportunities to networking collaboration and exchange of ideas not only between academic researchers and young scientists and industry researchers, but also between industry researchers in pharmaceutical and life sciences fields. The quality of the 15 poster presentations was so high that it was difficult to award one single best one. This has led to 2 ex aequo awards, respectively in the original topics of the prediction of allergenicity of food proteins (Ludmilla Naneva, University of Sofia, Bulgaria), and in the leaching potential of mine-related metallic As and Cd elements under different leachate solute compositions (Seunghun Hyun, Korea University, South Korea).

Summarizing, the originality and the discussions on the advances and in the innovation and the challenges presented in the forum have given a very great satisfaction to the participants which have appreciated and then claimed and required more collaboration in the future between academic and industry scientists in the topic of green (bio)chemistry and engineering. They have clearly paved the way for the next ICEGCE which should be greatly focused on the presentation of common scientific investigations, innovation and development which have been led in strong collaboration between academia and industry scientist's partners.

So Rendez-vous next year at Las Vegas (USA) for ICEGCE-2019.



Professor Jean-Claude Charpentier
Conference Chair of ICEGCE-2018

Conference Objectives:

To facilitate opportunities for networking, collaboration and exchange of ideas with internationally renowned leaders in Green Chemistry

- To identify research and practice based innovations in optimizing Green Chemistry research and development.
- To debate gaps and priorities for sustainable development in optimizing Green Chemistry.
- To discuss and debate the challenges and opportunities in the new era of optimizing Global Strategy on Green Chemistry research and development reforms.
- To identify opportunities for evidence-based practice in optimizing Green Chemistry research and development

We look forward to seeing you in Las Vegas, USA in July, 2019...!!!

Best Regards
Conference Organizing Committee

Conference Highlights

The Scientific Federation brings you an immense opportunity to be a part of scientific acceleration to world class personalities, young scholars, scientific delegates and young scientists to join in this forum to utilize the expertise and novelties that brings a new era for innovations in the fields of Green Chemistry and Engineering which brings well versed scrutinizers at one place.

- Basic Principles and New Trends in Green Chemistry
- Green Chemistry- Applications
- Green Synthesis
- Green Chemistry-Catalyst Compatibility
- Green Chemical Solvents
- Aromatic and Non-Aromatic Green Chemistry
- Benefits of Green Chemistry
- Organic Synthesis in Different States
- Industrial Applications of Green Chemistry
- Analytical Methodologies
- Sustainability and Environmental Safety
- Environmental Chemistry and Pollution Control
- Environmental Engineering
- Green Catalysis
- Green Materials and Engineering
- Green Nano Technology
- Biobased Chemicals
- Renewable and Sustainable energy
- Environmental Health & Safety Management
- Green Chemistry, Energy Issues and Climate Change
- Green Chemical Engineering
- Pollution Prevention
- Waste Management Strategies
- Green Chemistry and Engineering
- Applications of Environmental Chemistry
- Chemical and Polymer Engineering

For Abstracts Submission:

<https://scientificfederation.com/icegce-2019/abstract-submission.php>

Organizing Committee Members



Janusz Lipkowski
Polish Academy of Sciences, Poland



Ilkay Yildiz
Ankara University, Turkey



Stuart Taylo
Cardiff University, UK



Hajime Hirao
City University of Hong Kong, Hong Kong



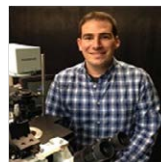
Norberto Guzman
Princeton Biochemicals Inc, USA



Boris Kerner
University Duisburg-Essen, Germany



Hermis Iatrou
University of Athens, Greece



Sambur Justin
Colorado State University, USA



Mohamed Ibrahim Abdul Mutalib
Universiti Teknologi Petronas, Malaysia



Khalid Abdullah Majid Al-Saad
Qatar University, Qatar

Plenary Speakers



Prof. Janusz Lipkowski
Polish Academy of Sciences, Poland



Prof. Ravi Sharma
Agra University, India



Prof. Sema L. Ioffe
Russian Academy of Sciences, Russia



Prof. Hans-Peter Steinruck
University Erlangen Nuremberg, Germany



Prof. Ing. Jean-Claude Charpentier
Former President of the European Federation of
Chemical Engineering & University de Lorraine,
France



Prof. Stuart H. Taylor
Cardiff University, UK

Keynote Speakers



Prof. Nirmala Deenadayalu
Durban University of Technology, South Africa



Prof. Sahar I. Mostafa
Mansoura University, Egypt



Prof. Hossain Uddin Shekhar
Dhaka University, Bangladesh



Prof. Abdelazim Negm
Zagazig University, Egypt

Glimpses of Previous Conferences



About Las - Vegas

Las Vegas is the most populous city in Nevada, the seat of Clark County, and an internationally eminent significant resort city for gambling, 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

Important Dates

Abstract Submission Starts: **June 18, 2018**

Abstract Submission Deadline: **May 31, 2019**

Early Bird Registration Deadline: **October 26, 2018**

Venue

Las-Vegas, USA

For Registration

<https://scientificfederation.com/icegce-2019/registration.php>

For Abstracts Submissions

<https://scientificfederation.com/icegce-2019/abstract-submission.php>

Las-Vegas Attractions

