

World Congress & Expo on
**Chemical Engineering
& Catalysis**

July 23-25, 2018 Osaka, Japan

Exploring the Advancements in Chemical Engineering & Catalysis



Scientific Federation

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

Email: contact@scientificfederation.com | Web: <http://scientificfederation.com/>
<http://scientificfederation.com/catalysis-2018/>

Welcome Message

Dear All,

Scientific Federation invites all the participants from all over the world to attend **World Congress & Expo on Chemical Engineering & Catalysis** during **July 23–25, 2018 in Osaka, Japan** which includes Keynote presentations, Oral talks, Poster presentations and Exhibitions.

WCECEC–2018 will also provide the excellent opportunity to meet experts, exchange information, and strengthen the collaboration among Directors, Researchers, Associate Professors, and Scholars from both academia and industry.

World Congress & Expo on Chemical Engineering & Catalysis is anticipating participants from 40 and more countries across the globe and the three day conference will provoke Plenary sessions, Keynote speeches, Poster, and Oral presentations. This program provides three days of robust discussions on recent advancements and new strategies for development of new materials for global requirements.

Conference Objectives:

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

Our pleasure to meet you in upcoming event...!!!

Best Regards
Conference Organizing Committee

Organizing Committee Members



Jean-Marie Basset
KAUST Catalysis
Research Center, Saudi
Arabia



R.A. (Rutger) van Santen
Eindhoven University of
Technology, Netherlands



Gennady I. Panov
Boreskov Institute of
Catalysis, Russia



Wei-Yin Chen
The University of
Mississippi, USA



S. C. Edman Tsang
University of Oxford, UK



Chunbao (Charles) Xu
Western University,
Canada



Farid ZERROUQ
Ecole Supérieure de
Technologie de
Fez-Maroc, Morocco



Bien Tan
Huazhong University
of Science and
Technology, China

<http://scientificfederation.com/catalysis-2018/organizing-committee.php>

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 field of Chemical Engineering & Catalysis which brings well versed scrutinizers at one place. It provides a platform to have open discussions, knowledge sharing and interactive sessions with field experts at WCECEC-2018. We request you to submit a brief idea or abstract of your talk/presentation/symposium/workshop according to your session interest.

- Catalysis for Chemical Synthesis
- Nanocatalysis
- Catalytic Materials and Mechanisms
- Catalysis and Energy
- Environmental Catalysis
- Organocatalysis
- Electrocatalysis and bioelectrocatalysis
- Biocatalysis and Enzymes
- Photocatalysis
- Chemical Kinetics
- Reaction Engineering
- Polymer Engineering
- Molecular and Heterogeneous Catalysis
- Fluid dynamics
- Oxidation catalysis
- Surface and Colloidal Phenomena
- Catalysis for renewable sources
- Catalytic systems
- Homogeneous catalysis
- Applied Catalysis
- Advances in Catalysis
- Process Engineering
- Industrial Chemical Technology
- Electrochemical Engineering
- Separation Process
- Chemical Technology
- Materials Engineering
- Catalytic Activity

For Abstracts Submission:

<http://scientificfederation.com/catalysis-2018/abstract-submission.php>

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

Glimpses of Previous Conferences



About Osaka

If Tokyo is Japan's capital, one might call Osaka its anti-capital. Whatever you call it, though, there are many opportunities for you to discover its true character.

Veiled much with a commercial-centric city touch, you may as well start from picking up the lively intonation of Osaka dialect, heard from the people as you ride on the escalators standing on the right, instead of the left in Tokyo; then discovering the contrast of popular food to eastern Japan, as you look for places to lunch. The deeper you get inside, and at the end of your stay, it is not completely impossible that you may have compiled your own original list of reasons covering from history, culture, sports, to business.

Osaka dates back to the Asuka and Nara periods. Under the name Naniwa (難波), it was briefly the capital of Japan 645–655, 661–667 and finally 744–745 AD. Even after the capital was moved elsewhere, Osaka continued to play an important role as a hub for land, sea and river-canal transportation. (See "808 Bridges" infobox.) During the Tokugawa era, while Edo (now Tokyo) served as the austere seat of military power and Kyoto was the home of the Imperial court and its courtiers, Osaka served as "the Nation's Kitchen" (天下の台所 tenka-no-daidokoro), the collection and distribution point for rice, the most important measure of wealth. Hence it was also the city where merchants made and lost fortunes and cheerfully ignored repeated warnings from the shogunate to reduce their conspicuous consumption.

Important Dates

Abstract Submission Opens: August, 25, 2017

Registration opens: August, 25, 2017

Early bird registration: December 21, 2017

Standard Registration : March 28, 2018

On spot registration: April 19, 2018

Venue

Osaka, Japan

For Registration

<http://scientificfederation.com/catalysis-2018/registration.php>

Osaka Attractions

