

Global Congress on

Advancements in Catalysis and Chemical Engineering Process



Hosting Organization: **Pulsus Group**40 Bloomsbury Way | Lower Ground Floor
London, United Kingdom | WC1A 2SE
catalysis@pulsusevents.org

http://catalysis-chemical-engineering.pulsusconference.com/



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. Madrid, Spain is all set for an amazing event as PULSUS proudly presents the "Global Congress on Advancements in Catalysis and Chemical Engineering Process" slated on December 05-06, 2018 at Madrid, Spain.

PULSUS cordially welcome researchers, academicians, students and business professionals in the field of Chemical Engineering from around the world to participate in the upcoming Catalysis 2018. The meeting for this year will revolve around the theme "Meeting the Challenges in the Field of Chemical Engineering" thus relaying the most cutting edge findings in the field of Catalysis Research. 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 also proves 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
Catalysis 2018
Organizing Committee

Conference Highlights

- Chemical Engineering
- Advanced Catalytic Systems
- Homogeneous and Molecular catalysis
- Heterogeneous Catalysis
- Biochemical Engineering
- Chemical Polymer Technology
- Biofuels in Chemical Engineering
- Organic Chemistry
- Industrial catalysis
- Catalytic Reactions Engineering

- · Catalysis and Zeolites
- Crystallization
- Chemical Reactions Engineering
- Catalysis for Renewable Chemicals
- · Catalysis and Nanotechnology
- Heat and Mass Transfer in Chemical Engineering
- Catalysis Process Engineering
- Petroleum and Petrochemical Engineering
- Applications of Chemical Technology
- Chemical Synthesis and Catalysts Synthesis





A. M. Al TaweelDalhousie University,
Canada



Ahmet Osmanlioglu Istanbul University, Turkey



Carlo Perego
Research Center for Renewable
Energy and Environmental
Technologies, Italy



Ibtisam kamalSoran University,
Iraq



Juan-Garcia RodriguezComplutense University of
Madrid, Spain



Purushottam Chakraborty
Saha Institute of Nuclear
Physics, India



Rakesh Sharma Indian Institute of Technology, India



Rehab O' Abdel Rahman Atomic Energy Authority of Egypt, Egypt



Vitaly Koltover Russian Academy of Sciences, Russia

ULSUS









































Pulsus Group is an internationally renowned medical peer-review publisher and conferences organizer established in the year 1984 publishes and hosts the work of researchers in a manner that exemplifies the highest standards in research integrity.

PULSUS conferences act as a catalyst on the research trends that really matter and spurring their adoption by exploring and disseminating cutting-edge information. Thus, mainly adhere to stringent peer-review procedure with a view to set an example in promoting standard medical research with integrity. As an ardent supporter of medical publishing, Pulsus Group closely associates with the Canadian and other international medical research associations like Canadian Society of Plastic Surgeons, Canadian Society for Aesthetic Plastic Surgery, Groupe pour l'Avancementde la Microchirurgie Canada, Canadian Society for Surgery of the Hand. It publishes a wide range of medical journals that focus on medical specialties like cardiology, Integrative Medicine, Surgery and Reproductive Medicine.

Pulsus Conferences explore the future by connecting minds and spreading brilliance at Pulsus Group annual conferences & meetings. Meet your colleagues, discuss your specialty, spread and aid, learn & grow in association with 1000+ scientific societies from The USA, Europe, The Middle East, Africa and The Asia-Pacific region. Pulsus group is closely associated with globally renowned academic and research societies.

Pulsus Conferences believe that true technology and innovation depends on hearing from, and listening to, people with a variety of perspectives. Pulsus Conferences enhances the technology for people from underrepresented groups by actively recruiting diverse speakers for our events, signing up a broad variety of authors for journals and videos, and taking part in ongoing conversations about the value of diversity in the communities we serve.

Pulsus Group Journals

EB Members Benefits



Chemical engineering is a multidisciplinary branch of applied engineering consisting of the application of physical science (Chemistry & Physics), life sciences including biochemistry with applied mathematics and economics to produce transform and use of chemicals, molecules materials, energy to make the whole production process successful with economic benefits. Basically it is the applied engineering dealing with the production process of chemical and biochemical products including design of process, plant, raw material processing, products formation, optimization, operation. The product of chemical engineering ranges from basic chemical product to food and pharmaceutical having high economic value with greater sustainability. The advanced chemical process include some more interdisciplinary fields like nanotechnology, bioengineering, bimolecular engineering, material processing or meteorology and industrial design also.

Target Audience

- Aspiring Chemical Engineers
- Chemical Engineering Companies
- Research faculties
- Academic Scientists
- Biochemical Engineers
- Polymeric Engineers
- Chemical Engineering Associations and Societies
- Students
- Chemical laboratory professionals
- Business Entrepreneurs
- Industry professionals
- Directors/Managers/CEO's
- Presidents & Vice Presidents
- Brand Manufacturers/ Marketers of Consumer Products
- Marketing, Advertising and Promotion Agency Executives

Who should attend

- Chemical Engineering Students, Scientists and professors
- Chemical Engineering Researchers
- Biochemical and Polymer Professors
- Chemical Engineering Faculty
- Chemical Engineering Colleges
- Chemical Engineering Associations and Societies
- Business Entrepreneurs



Event at a Glance

December 05, 2018					
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: Chemical Engineering Advanced Catalytic systems Homogeneous and Molecular Catalysis				
13:00-13:45	Lunch Break**				
13:45-16:00	Tracks: Heterogeneous catalysis Biochemical Engineering Chemical Polymer Technology				
16:00-16:15	Network & Refreshments Break*				
16:15-18:00	Tracks: Biofuels in Chemical Engineering Organic Chemistry Industrial catalysis				
	Day Concludes				
	December 06, 2018				
08:30-09:30	Registrations				
09:30-10:30	Keynote Forum				
10:30-11:30	Tracks: Catalytic Reactions Engineering Catalysis and Zeolites Crystallization				
11:30-11:45	Network & Refreshments Break*				
11:45-13:00	Tracks: Chemical Reactions Engineering Catalysis for Renewable Chemicals Catalysis and Nanotechnology				
13:00-13:45	Lunch Break**				
13:45-16:00	Tracks: Heat and Mass Transfer in Chemical Engineering Catalysis Process Engineering Petroleum and Petrochemical Engineering Applications of Chemical Technology Chemical Synthesis and Catalysts Synthesis				
16:00-16:15	Network & Refreshments Break*				
16:15-18:00	Poster Presentations				
Day Concludes					
Award Ceremony					
Conference Concludes					





Editorial Board Members

Hans-Uwe Dahms

KMU - Kaohsiung Medical University, Taiwan

Takehito Kato

Oyama College of National Institute of Technology, Japan

M Enamul Hoque

King Faisal University, Saudi Arabia

Sahar Younes Ibrahim Issa

Alexandria University, Egypt

Francesca Diomede

G. d'Annunzio University of Chieti-Pescara, Italy

Afaf Algroshi

Liverpool John Moores University, UK

Abbas Amini

Western Sydney University, Australia

Kevser Erol

Eskisehir Osmangazi University, Turkey

Mohammad S. Mubarak

The University of Jordan, Jordan

Bahadir Tunaboylu

Istanbul Sehir University, Turkey

Khalid Rabaeh

Hashemite University, Jordan

Deviprasad Samantaray

Orissa University of Agriculture and Technology, India

Supporting Journals

Selected contributions will be published in following supporting international Journals Research & Reviews:

Journal of Chemical Biology and Medicinal Chemistry

https://www.pulsus.com/journal-chemical-biology-medicinal-chemistry.html

Journal of Biomolecules and Biochemistry

https://www.pulsus.com/journal-biomolecules-biochemistry.html

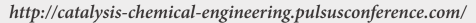
Journal of Pharmaceutical Chemistry and Pharmacology

https://www.pulsus.com/journal-pharmaceutical-chemistry-pharmacology.html









Madrid is the capital and largest city of Spain. The population of the city is almost 3.2 million and that of the Madrid metropolitan area, around 6.3 million. It is the third-largest city in the European Union, after London and Berlin, and its metropolitan area is the third-largest in the European Union after London and Paris. The city spans a total of 604.3 km2 (233.3 sq mi). The city is located on the Manzanares River in the centre of both the country and the Community of Madrid (which comprises the city of Madrid, its conurbation and extended suburbs and villages); this community is bordered by the autonomous communities of Castile and León and Castile-La Mancha. As the capital city of Spain, seat of government, and residence of the Spanish monarch, Madrid is also the political, economic and cultural centre of Spain.

City Attractions

























Why Sponsor Our Event?

- Maximum exposure at a premier conference devoted to those involved in the office professional industry.
- An opportunity to build and reinforce strategic relationships within the office professional industry.
- Time to network with industry colleagues and key decision makers.
- A cost effective way to reinforce your organization's brand and build brand awareness amongst a relevant audience.
- Access to a broad network of industry partners from state and federal Government departments and the private sector.
- Time to present latest innovations and new products or services to a pertinent audience, and showcase your expertise and capabilities.
- Increased marketing opportunities including visibility on the conference website and associated marketing materials

Diamond Sponsor: \$10000

- Top billing logo recognition (Chamber website, event website, invitation/publicity, event signage)
- Three corporate sponsored workshop slots (audio visual included).
- Two complimentary exhibit booths with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm).
- Four complimentary registrations.
- One A4 color advertisement in the congress program or book of abstracts (excluding cover pages).
- 50% discount on both Extra Delegate Registrations and Booth

Gold Sponsor: \$7500

- Logo recognition (Chamber website, event website, invitation/publicity, event signage)
- Two corporate sponsored workshop slot (must honor deadlines, catering and audio visual included).
- One complimentary exhibit booth with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm).
- Three complimentary congress registrations.
- Logo recognition on congress website front page with link and logo recognition on congress sponsorship page.
- One A4 color advertisement in the congress program or book of abstracts

(excluding cover pages).

• 50% discount on both Extra Delegate Registrations and Booth

Silver Sponsor: \$5000

- Larger name recognition (Chamber website, event website, invitation/publicity, event signage)
- Two complimentary congress registrations.
- One corporate sponsored workshop slot (must honor deadlines, catering and audio visual included).
- One complimentary exhibit booth with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm).
- One A4 color advertisement in the congress program or book of abstracts (excluding cover pages).
- 50% discount on both Extra Delegate Registrations and Booth

Bronze Sponsor: \$3500

- Larger name recognition (Chamber website, event website, invitation/publicity, event signage)
- One complimentary congress registrations.
- One corporate sponsored workshop slot (must honor deadlines, catering and audio visual included).
- One complimentary exhibit booth with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm).
- One A4 color advertisement in the congress program or book of abstracts (excluding cover pages).
- 50% discount on both Extra Delegate Registrations and Booth

Exhibition Sponsor: \$2500

- Larger name recognition (Chamber website, event website, invitation/publicity, event signage)
- One complimentary congress registrations.
- One corporate sponsored workshop slot (must honor deadlines, catering and audio visual included).
- One complimentary exhibit booth with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm).
- Half Page A4 color advertisement in the congress program or book of abstracts (excluding cover pages).
- 25% discount on both Extra Delegate Registrations and Booth



Registration/Sponsorship Application Form

PULSUS WWW.PULSUSCONFERENCE.COM

Name							
Organization/Company							
Package of your Choice							
Country							
State							
Address							
Email							
Tel							
Fax							
Please Select the Appropriate Level							
Only Registration	Package A Package B Exhibition						
Diamond Sponsor	Gold Sponsor Silver Sponsor Bronze Sponsor						
Amount							

For more details: http://catalysis-chemical-engineering.pulsusconference.com/ Email: catalysis@pulsusevents.org

PAYMENT INFORMATION						
Credit Card. Please debit my:						
Card No: DISCOVER VISA VISA Others						
Expiry Date:CVV						
Signature:						
Credit Card billing address:						
Contact name and number for card holder:						
Please note that cards will be debited within 7 days of your registration.						
Yes I agree to the terms and conditions as stated on this form.						
Delegates who do not pay their bookings are requested to provide a copy						
of bank transfer/credit card/cheque details to help payment allocation.						
Staff at the event will request a credit card guarantee for delegates without proof of payment.						

Credit Card Payment:

We are accepting all major Credit Cards/Debit Cards including American Express, Discover, Master Card and Visa.

*Processing Charge: Visa: 2%, Master: 2%, Others: 2%

Bank Transfer	In USD	In GBP	In EURO
Beneficiary's Name	PULSUS PTE LTD	PULSUS PTE LTD	PULSUS PTE LTD
Beneficiary's Account Number	0863999014	0863999049	0863999022
Bank Name and Address	CITI BANK, N.A 8 Marina View, #17-01 Asia Square Tower 1,Singapore 018960	CITI BANK, N.A 8 Marina View, #17-01 Asia Square Tower 1,Singapore 018960	CITI BANK, N.A 8 Marina View, #17-01 Asia Square Tower 1,Singapore 018960
SWIFT CODE	CITISGSG	CITISGSG	CITISGSG
Bank code	7214	7214	7214
Branch code	1	1	1

Abstract Submission Opens:

Abstract submission opens: January 08, 2018 Registration opens: January 08, 2018 Early bird registration: July 31, 2018 On spot registration: December 05, 2018

Venue Details

Madrid, Spain

Abstract Submission link

http://catalysis-chemical-engineering.pulsusconference.com/abstract-submission Note: All the relevant abstracts will be accepted and published in respective conference proceedings.

Registration link

http://catalysis-chemical-engineering.pulsusconference.com/registration

