

2nd International Conference on

Catalysis and Chemical Engineering

February 19-21, 2018

Venue: Paris Marriott Charles de Gaulle Airport Hotel



408-426-4832, 408-426-4833 +1-844-395-4102 (Toll Free)

catalysis@uniscigroup.org secretary@catalysisconference.com



5 Allee du Verger, Zone Hoteliere Roissy en France, 95700 France

About Conference

United Scientific Group is happy to announce the second edition of Catalysis and Chemical Engineering Conference scheduled on February 19-21, 2018 at Paris, France (CCE-2018).

The CCE-2018 aims to foster and conduct collaborative interdisciplinary research in the field and discuss the state-of-the-art methodologies and technologies within catalysis, chemical engineering and process technology. The meeting attracts participants with different backgrounds, to foster cross-pollination between different research fields, and to expose and discuss innovative theories, frameworks, and applications. It dedicates to create a stage for exchanging the latest research results and sharing the generous research methods.

The participation of CCE provides an important channel between industry and academia and fosters the cooperation of engineers from all over Europe and overseas. This venture extends the traditional topics in chemical engineering and catalysis. Further to the success of the last event held in United states (2017), 300+ participants from all around the world are expected.

The organizers are paying very special attention to young chemical engineers and future talents with knowledge, education and training as the first conference topic. This event will be an unique opportunity to meet with researchers and specialists in practically all areas of chemical engineering and to improve the strategy for the development of innovative processes that will be vital for the industry of tomorrow.

CCE-2018 will see France as the host country, presenting an opportunity for the world to visit its Paris – capital city of France with a unique combination of magnificent architecture, beautiful scenery and the most pleasant and mildest temperate climate.

Join us at Paris!



Concept

The purpose of the CCE-2018 Conference is to present and discuss the most recent innovations, trends, and concerns, practical challenges encountered and the solutions adopted in the field of Catalysis.



Agenda

The conference is a unique opportunity to present your latest research, hear to valuable intelligence and information. This is place where world leaders come to talk and listen.



Networking

Unique networking opportunity across worldwide where the world's leading renewable CEOs, business heads, decision, and policy makers, choose to present their latest innovations.

Organizing Committee



Jimmy C. Yu he Chinese University of Hong Kong China



France

Director RAPSODEE University of Califor Research Center at Berkeley, USA

Ange Nzihou Gabor A. Somorjai Chuan-Jian Zhong State University of New York at Binghamton NY, USA







Víctor F. Puntes

Group St





Hua Chun Zeng National University of Singapore, Singapore

Teik-Thye Lim Nanyang Technological University, Singapore

Michele Aresta University of Bath UK

Mika Sillanpää Lappeenranta University Technology

Scientific Sessions

Catalytic Materials & Mechanisms Catalysis for Chemical Synthesis Catalysis and Energy Nanocatalysis Organocatalysis Electrocatalysis Environmental Catalysis **Chemical Kinetics Reaction Engineering**

Surface and Colloidal Phenomena **Enzymes and Biocatalysts** Photocatalysis Nanochemistry Polymer Engineering Fluid dynamics & its Phenomena Simulation & Modeling Catalysis for Renewable Sources Organometallics Chemistry

Dates to remember

Conference Dates: February: 19-21, 2018 Abstract Submission Opens: April 19, 2017 Early Bird Registrations: before July 20, 2017 Mid Term Registrations: after July 20, 2017 Registration Closes: February 15, 2018



i Group Discounts

Groups of three or more will receive a Special discount by using the group code. If you have any questions please contact us at catalysis@ uniscigroup.org or call +1-408-426-4832



- Panel discussions
- Interactive poster session
- Cross-disciplines
- Collaborations
- Mentoring from senior faculty
- Networking during customized social hours

Registration

All participants, except non-attending co-authors, must pay the appropriate registration fee.

Category	Academic	Industry	Delegate	Student
Early Bird Registration	\$699	\$799	\$649	\$499
Mid Term Registration	\$799	\$999	\$749	\$599
On Spot Registration	\$949	\$1049	\$800	\$649

To register online https://unitedscientificgroup.com/conferences/catalysis/registration_form

Registration includes

- Access to main conference sessions, exhibits, poster sessions and round table discussions
- Conference material
- Lunch, tea / coffee breaks during the conference days ٠
- WiFi in meeting rooms



Sponsorship

Support the event and take the advantage of getting connected with your target audience!

The United Scientific Group (USG) organizes interdisciplinary international conferences to showcase on cutting-edge basic and applied research outcomes within life sciences including medicine and other diverse role of science and technology in society.

CCE-2018 three-day conference will give attendees a chance to interact, learn, and engage with the business leaders and industry's foremost researchers, while tackling the pressing issues that face the new generation. Participants will be top level representatives from sectors like prominent commercial; regulatory; scientific organizations and academic institutes.

USG offers several opportunities for sponsors to demonstrate their support towards science and its people by providing financial contributions to facilitate the presentations of noble research findings, hospitality and other necessary management for the scientific gathering.

SPONSORSHIP OPPORTUNITIES











Level of Sponsorship	Platinum	Gold	Silver	Bronze	Exhibitor	Supporting
Complimentary event registrations	6	5	4	3	2	1
Logo recognition on meeting material	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark
Logo printed on general session banner	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Listing on meeting website	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Acknowledgement in inaugural address	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Advertisement on printed final program	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Opportunity to deliver a talk	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
One exhibition booth/table	3mtx 3mt	3mtx 3mt	3mtx 3mt	3mtx 3mt	3mtx 3mt	
On-site signage recognition	\checkmark	\checkmark	\checkmark	\checkmark		
Sponsor representative to serve as organizing committee member	\checkmark	\checkmark	√			
Opportunity to chair a scientific session	\checkmark	\checkmark	✓			
Full page advertisement in the abstracts book	back cover	Inside back cover	Inside Front cover			
Company name included in Press Release which reaches over 10 million	\checkmark	\checkmark				
Lunch sponsor	\checkmark	\checkmark				
Tea/Coffee break sponsor	\checkmark					

Venue and Location

Paris Marriott Charles de Gaulle Airport Hotel

5 Allee du Verger, Zone Hoteliere Roissyen France, 95700 France Phone: +33-1-34385353 Fax: +33-1-34385354







Eiffel Tower Notre-Dame de Paris The Louvre Arc de Triomphe Musée d'Orsay Champs-Élysées Montmartre Sacré-Cœur, Paris Sainte-Chapelle Jardin du Luxembourg Latin Quarter, Paris Centre Georges Pompidou Palais Garnier Parc de la Villette Musée Rodin Place des Vosges Pont Alexandre III Disneyland Paris Parc des Buttes Chaumont Louvre Pyramid Palais-Royal

Looking for additional information?

Visit us online at https://unitedscientificgroup.com/conferences/catalysis/ for complete details on the technical program, workshop registration and hotel/ travel arrangements.

Contact us at: catalysis@uniscigroup.org



UNITED Scientific Group

8105, Rasor Blvd - Suite #112, PLANO, TX 75024, USA Ph: +1-408-426-4832, +1-408-426-4833 Toll Free: +1-844-395-4102; Fax: +1-408-426-4869 Email: catalysis@uniscigroup.org Web: www.unitedscientificgroup.com/conferences/catalysis