

Conference Pessions:

Chemical Engineering conferences welcome you to attend the **7**th **Asia Pacific Congress on chemical and Biochemical Engineering** during **August 12-13, 2019 Auckland New Zealand**. We cordially invite all the interested participants in sharing their knowledge, research and gaining the information in the arena of Chemical and its allied areas.

Conferences Series LLC Organizes 1000 Conferences Every Year across the USA, Europe & Asia with support from 1000 more scientific societies and Publishes 500 Open access journals which contain over 30000 eminent personalities, reputed scientists as editorial board members.

- Recent development in Catalysis
- Advanced Surface Chemistry
- Trends in Biochemical Engineering
- Reservoir Engineering
- New approaches to mass transfer
- Development in Food Technology
- Major challenges of Industrial Separation Techniques
- Recent Advances in Chemical Technology
- Major challenges of Chemical Reaction Engineering
- Agrochemicals
- Heat Transfer Research Opportunities
- Modern Trends in Thermodynamics
- · Modeling and Simulation
- Water Science and Technology Advancement
- Recent Development in Hydrogen Production

Important Dates:

Abstract submission opens: April 24, 2019

Registration opens: April 24, 2019

Early bird registration: April 28, 2019

Mid registration: July 01 2019

On spot registration: August 12, 2019

Speaker Slots Available

NOTE: Program Schedule is subject to change with final allotment of the speaker slots

https://www.chemicalengineeringconference.com/

Day 01 August 12, 2019	
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	Advances in Chemical Technology Advanced Surface Chemistry Chemical Engineering
13:00-13:45	Lunch Break
13:45-16:00	Major challenges of Chemical Reaction Engineering Trends in Biochemical Engineering Agrochemicals Reservoir Engineering
16:00-16:15	Network & Refreshments Break
16:15-18:00	Heat Transfer Research Opportunities New Approaches to Mass Transfer Chemical Engineering Thermodynamics Development in Food Technology
Day Concludes Day Concludes	
Day 02 August 13, 2019	
Time	Session
08:30-09:30	Registrations
09:30-10:30	Modeling and Simulation
10:30-11:30	Petroleum and Petrochemicals research Advanced Surface Chemistry Major challenges of Nano Technology
11:30-11:45	Network & Refreshments Break
11:45-13:00	Current advances in Industrial Separation Techniques, Water Science and Technology Advancement
13:00-13:45	Lunch Break
13:45-16:00	Chemical Process Safety and Hazards, Hydrogen Production Research
16:00-16:15	Network & Refreshments Break
16:15-18:00	Poster Presentations

Day Concludes
Award Ceremony
Conference Concludes

Past Conference Images



Jeewon LeeKorea University, Korea



Sam Hy Hsu City University of Hong Kong China



Jian YuUniversity of Hawaii at Manoa
USA



Hiroshi Irie University of Yamanashi, Japan



Ping ZhangUniversity of Macau, Macau



Chinmoy DuttaDibrugarh University, India



Jianhong XuTsinghua University, Chin



Tao Sun Loughborough University, UK

City Attractions





















Auckland is an ideal blend of state-of-the-art city living and outside splendor that makes it one of the most appropriate destinations inside the global. This allows you to live in which you select near one of the stunning eastern beaches, inside the west near the local bus, or within the metropolis itself. The biggest metropolis in New Zealand and the sector's biggest Polynesian center, Auckland is a numerous blend of the current way of life, cultural history, carrying achievements, monetary vibrancy and colorful multi-cultural distinctiveness, set within the pristine marine primarily based surroundings.



Auckland, Newzealand

Mail us to know more!

For Abstract Submission Guidelines | For Reserving your slot | Proposals | Registration Posters | Accommodations

No doubt you have lots of queries...

Why not get in touch..!

Drop us your query with details and we will call you right away

Email: biochemical@enggconferences.com