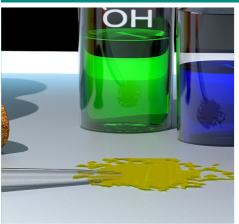


2nd Global Expert Meeting on Chemistry & Medicinal Chemistry

April 22-23, 2020 Tokyo, Japan





Hosting Organization: **Pulsus Group** 40 Bloomsbury Way | Lower Ground Floor

London, United Kingdom | WC1A 2SE | Tel: +1-408-429-2646

https://chemistry.cmesociety.com

Invitation



Pulsus Group is glad to announce, 2nd Global Expert Meeting on Chemistry & Medicinal Chemistry (Chemistry 2020) which is going to be held during April 22-23, 2020 at Tokyo, Japan, organized around the theme "Innovation and upgradation in the field of Chemistry and Medicinal Chemistry".

As with all past congresses, Chemistry 2020 fosters collaborations among chemical scientists to improve the quality of life throughout the world. Our outstanding technical program truly represents collaborations among scientists from at least three different countries. The result of such collaborations can only bring improvements in technical development and a better quality of life for all people.

Regards
Deion sanders
Chemistry 2020
Organizing Committee

Conference Highlights

- Advanced Organic & Inorganic Chemistry
- Analytical Chemistry
- Applied Chemistry
- Agricultural Chemistry
- Biochemistry
- Organic and Bio-organic Chemistry
- Chemical Engineering
- Computational Chemistry
- Electrochemistry
- Green and Sustainable Chemistry

- Supramolecular Chemistry
- Marine & Geo Chemistry
- Industrial Chemistry
- · Materials Chemistry
- Natural Product Chemistry
- Pharmaceutical Chemistry
- Physical Chemistry
- Polymer Chemistry
- Nuclear Chemistry
- Theoretical Chemistry

About PULSUS



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 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.

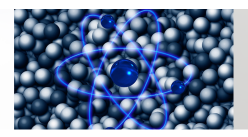
Pulsus Conferences believe that true technology and innovation depends on hearing from, and listening to, people with a variety of perspectives. Pulsus Conferences enhances the technology for people from underrepresented groups by actively recruiting diverse speakers for our events, signing up a broad 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









Market Analysis



The chemical market is expected to value from \$4.1 trillion in 2013 to \$5.1 trillion by 2020 based on a report from solidiance. The important driver for growth remains china, whose 25% chemical industry cagr ended in 2013, but whose 8% annual growth rate to 2020 will continue to boost the industry. The chemical industry growth will increase by the innovation in the automotive industry, energy transformation, construction and electronics. The chinese economy has in recent years enjoyed stellar rates of growth. In demand sectors of the economy's wider industry have, in line with the country's growth, also enjoyed high rates of growth. In a recently released report from solidiance, titled 'new chemical era in china', the consulting firm explores how the slowdown in the chinese economy may come to affect the chemical market in the country and globally. The report provides some key insights into how the global market is faring, as well as a projection for the global market to 2020. Between 2003 and 2013, the chinese market value has increased from \$128 billion to \$1,361 billion. Europe in that time increased from \$505 billion to \$819 billion, while the north american (nafta) market has improved from \$370 billion to \$686 billion. In total, the world market expanded from \$1.46 trillion in 2003 to \$4.1 trillion in 2013. According to the report, the global economy's continued weakness, as well as the slowdown in the chinese economy, will see growth in the chemical industry slow between 2013 and 2020, increasing by only around a trillion dollars in the years to 2020. Although growth in the chinese market enjoyed a cagr of 25% between 2003 and 2013, growth to 2020 is expected to drop off by two thirds to 8%. As a result, the chinese market is expected to be worth an estimated \$2 trillion by 2020. The european market's growth will fall slightly from the around 3% enjoyed between 2003 and 2013 to 2% to 2020, increasing only \$13 billion in that time. The north american market views its growth rate relatively stable at 4%, growing to around \$800 billion by 2020.

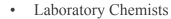
Target Audience

- Professors in Chemistry
- Associate and Assistant Professors in Materials Chemistry
- Post-doctoral and Researchers in Chemistry
- Heads of Chemical Departments
- Post Graduates and Graduates in Materials Chemistry
- Laboratory Chemists
- Chemical Scientists working on Materials
- Experts in the development of Nanostructures
- 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?

- Marketing, Advertising and Promotion Agency Executives
- Presidents & Vice Presidents
- Brand Manufacturers/ Marketers of Consumer Products
- Professors in Chemistry
- Post-doctoral and Researchers in Chemistry
- Post-Graduates and Graduates in Materials Chemistry
- Associate and Assistant Professors in Materials Chemistry
- Heads of Chemical Departments
- Business Entrepreneurs
- Directors/Managers/CEO's





- Experts in the development of Nanostructures
- Industry Professionals

Why to attend?

The whole world is engrossed on learning about Chemistry and its benefits, so this is the best opportunity to reach the largest meeting of participants from the Chemists community. Distribute information, conduct presentations and meet with current and potential scientists. Make a splash with the new researches and its developments in this 2-days event at Chemistry 2020 conference. World-well-known speakers, recent techniques, developments and newest updates in Chemistry based Techniques are major parts of this conference. Chemistry 2020 gives a complete overview on Medicinal Chemistry along with information on Drug Design, Drug Discovery, and Drug Development. Attendees will leave the gathering with an abundance of current data and an extended system of contacts. Medicinal Chemistry and drug designare disciplines at the convergence of chemistry, particularly engineered natural science, and pharmacology and different other organic claims to fame, where they are included with the structure, concoction combination and advancement for the market of pharmaceutical operators, or bio-active molecules (drugs). Drug Development is a lucrative sector owing to recent regulatory approvals and increasing opportunities. Medicinal Chemistry is at distinct stages of evolution across the globe. Developing a

new drug candidate demands huge investment, time, research,

technical capabilities, and clinical trial expertise. To unlock all the

potential strategies in drug development, the industry will entail focus along the whole value chain, from optimizing the time, cost,

development needs of drug development to clinical development

program and there to commercialization and marketing...

Conference Agenda / Program



Event at a Glance

| Event at a Glance | |
|----------------------------|--|
| April 22, 2020 - Wednesday | |
| 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: Advanced Organic & Inorganic Chemistry Analytical Chemistry Applied Chemistry |
| 13:00-13:45 | Lunch Break** |
| 13:45-16:00 | Tracks: Agricultural Chemistry Biochemistry Organic and Bio-organic Chemistry Chemical Engineering |
| 16:00-16:15 | Network & Refreshments Break* |
| 16:15-18:00 | Tracks: Computational Chemistry Electrochemistry Green and Sustainable Chemistry |
| | Day Concludes |
| | |
| April 23, 2020 - Thursday | |
| 08:30-09:30 | Registrations |
| 09:30-10:30 | Keynote Forum |
| 10:30-11:30 | Tracks: Supramolecular Chemistry Marine & Geo Chemistry Industrial Chemistry |
| 11:30-11:45 | Network & Refreshments Break* |
| 11:45-13:00 | Tracks: Materials Chemistry Natural Product Chemistry Pharmaceutical Chemistry Physical Chemistry |
| 13:00-13:45 | Lunch Break** |
| 13:45-16:00 | Tracks: Polymer Chemistry Nuclear Chemistry Theoretical Chemistry |
| 16:00-16:15 | Network & Refreshments Break* |
| 16:15-18:00 | Poster Presentations |
| | Day Concludes |
| | Award Ceremony |
| | Conference Concludes |



Editorial Board Members

Moinuddin Sarker

Sheba Waste Technologies Ltd, USA

Robert Buckingham

CEO, Robert L. Buckingham, MD, Inc. USA

Mahmood Ahmed

Renacon Pharma Limited Pakistan

Muhammad Shafiq Randhawa

Relaxo Pvt limited, Pakistan

Supporting Journals

Selected contributions will be published in following supporting international Journals:

Journal-biomolecules-biochemistry

Journal-chemical-biology-medicinal-chemistry

Journal-pharmaceutical-chemistry-pharmacology

Journal-pharmacology-medicinal-chemistry





About City and Venue





Tokyo is Japan's major cultural centre. Displays describing the art and history of Japan and Asia are emphasized at the Tokyo National Museum in Ueno Park. Ueno Park is also the site of a science museum, a zoological garden, and two major art museums. Art and science museums are located close to the Imperial Palace, and museums of various types are located elsewhere in the city. The University of Tokyo heads a long list of major universities and colleges in the metropolitan area.

Many domestic and international financial institutions and other businesses are headquartered in central Tokyo. It is served by a dense network of electric railways, subways, bus lines, and highways. Tokyo station is the central railroad terminal for all of Japan, including the high-speed Shinkansen bullet trains from western Japan. Ueno Station is the terminus for rail lines running to northern Japan, and Shinjuku station is the terminus for trains from central Honshu and Tokyo's western suburbs. Several privately owned electric rail lines provide interurban transit service. Tokyo's international airport is at Narita, in Chiba prefecture, while the city's Haneda airport on the bay provides domestic service.







Sponsorship



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



Important Dates

Abstract submission opens: August 01,2019

Registration opens: August 10, 2019

Early bird registration: September 10, 2019

On spot registration: April 22,2020

Venue Details

Tokyo, Japan



Abstract Submission link

https://chemistry.cmesociety.com/abstract-submission

Note: All the relevant abstracts will be accepted and published in respective conference proceedings.

Registration link

https://chemistry.cmesociety.com/registration

UK: **PULSUS**

40 Bloomsbury Way, Lower Ground Floor London, United Kingdom WC1A 2SE | Tel: +44-203-769-1778 Asia Pacific: **PULSUS**

22 Sin Ming Lane, #06-76 Midview City

Singapore 573969

Fax: +65 672 50801