2nd Global Experts Meeting on Pharmaceutics & Drug Delivery Systems

August 15-16, 2018  Tokyo, Japan

Contact Us:
Meetings International PTE LTD.
28 Maxwell Road, #03-05 Red Dot Traffic, Singapore-069120
Toll Free No. +65 31080483
Email: pharmaceutics@meetingseries.com, pharmaceutics@meetingseries.org, drugdelivery@meetingseries.org

http://www.meetingsint.com/pharma-conferences/pharmaceutics

Theme
Advances and Innovations in Pharmaceutics & Drug Delivery
The popularity of Formulation and Drug Delivery has increased significantly in recent years. The Drug Delivery Technology market is expected to reach USD 1,504.7 Billion by 2020 from USD 1,048.1 Billion in 2015, growing at a CAGR of 7.5% from 2015 to 2020. Drug delivery technology market offers a promising approach for the delivery of various kinds of drugs that have different molecular formulation. Drug delivery technology is aimed at maximizing the drug delivery at the targeted site so as to increase the efficiency of drug and proposing improved patient compliance.

Pharmaceutics Meeting 2018 will bring together key decision makers and innovators within this rapidly growing field. This intensive 3-Day program will examine various formulation and drug delivery strategies. The event will cover Pre-Formulation, Formulation Aspects, Pharmacokinetics and Pharmacodynamics, Drug Targeting, Drug Delivery Routes, Nano Drug Delivery Systems, Nanotechnology in Drug Delivery, Pharmaceutical Nanotechnology, Smart Drug Delivery Systems, Applications of Biomaterials, Theranostics and Peptides and Protein Drug Delivery.

Additionally, the event will examine novel strategies for improving Vaccine Drug Delivery Systems, including stability and half-life will also be discussed along with novel routes of administration. Case studies will be presented that illustrate the progress made in developing efficacious drug therapeutics, while leaders in the field point the way to the future for these promising drugs.

Join the industry’s leading drug development executives from numerous leading organizations to discuss and hear unique take-home examples, case studies and multiple drug development and delivery strategies to assist in reducing time-to-market on future drug products.

Attend to gain an unmatched experience in the Drug Delivery field.

Pharmaceutics Meeting 2018 will offer you an unmatched attendee experience. In addition to the many scientific sessions and take-home case study examples, you will leave this event with many other novel development strategies from some of our workshops and symposiums. Engage in dynamic conversation with your industry peers at our multiple networking sessions, and take away novel drug development and commercialization strategies, which could speed up time to market and save your organization millions. We hope you will join us in Tokyo, Australia this July to enhance your drug delivery capabilities, and increase time to market on therapeutics.

Sincerely,

Operating Committee
CEO and Founder
Meetings International PTE LTD.
Who Should Attend?

- Pharmaceutical, biotech, CRO, diagnostic and academic professionals specializing in:
- Drug Delivery
- Large & Small Molecule Drug Discovery
- Molecular Biology
- Peptide Development and Optimization
- Protein Chemistry
- Therapeutics Peptide Chemistry
- Discovery Technology
- Specialty Delivery and Formulation Service Providers

Why Attend?

- 10+ Keynote Speaker Session
- 50+ speaker faculty over 3 full days sharing innovative peptide drug development take-home strategies
- 5+ Workshops
- 13 Interactive sessions
- Mixture of Industry and Academia Delegates
- Networking
- Exhibit hall with leading specialty manufacturing, instrumentation and development providers

Conference Highlights

- Preformulation & Formulation aspects
- Pharmacokinetics & pharmacodynamics
- Drug Targeting
- Drug Delivery Routes
- Novel Drug Delivery Systems
- Nanotechnology in Drug Delivery
- Nano Drug Delivery Systems
- Pharmaceutical Nanotechnology
- Smart Drug Delivery Systems
- Vaccine Drug Delivery Systems
- Peptides and Protein Drug Delivery
- Theranostics and Molecular Diagnosis
- Biomaterials
- Nanomedicine Forum
- Polymers in Drug delivery
- Tissue engineering and Regenerative Medicine
<table>
<thead>
<tr>
<th>Event at a Glance</th>
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<tbody>
<tr>
<td><strong>Day-01</strong></td>
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<td><strong>Time</strong></td>
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<td><strong>Day Concludes</strong></td>
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<th><strong>August 16, 2018 Thursday</strong></th>
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<td>16:30-18:00</td>
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<tr>
<td><strong>Day Concludes</strong></td>
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<tr>
<td><strong>Award Ceremony</strong></td>
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<td><strong>Conference Concludes</strong></td>
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<table>
<thead>
<tr>
<th>Editorial Board Members</th>
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</thead>
</table>
| A Heidari  
California South University, USA |
| Jagvir Singh  
Laurentian University Sudbury, Canada |
| Peter Seville  
University of Central Lancashire, UK |
| Christina Drenberg Guttke  
The Ohio State University, USA |
| Shyamal Chandra Das  
University of Otago, New Zealand |
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The University of Queensland, Australia |
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| Farideh A Javid  
University of Huddersfield, UK |
| Pathipati Usha Rani  
CSIR-Indian Institute of Chemical Technology (IICT), India |
| A Vijayalakshmi  
Centre for Cellular Molecular Biology (CCMB), India |

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<tr>
<th>Journals</th>
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<tbody>
<tr>
<td>Selected contributions will be published in following supporting international Journals</td>
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</table>
| American Journal of Advanced Drug Delivery  
| American Journal of Drug Delivery and Therapeutics  
| International Journal of Drug Development and Research  
[http://www.ijddr.in/editors.php](http://www.ijddr.in/editors.php) |
| Research & Reviews in Pharmacy and Pharmaceutical Sciences  
Sponsorship and Exhibiting Opportunities

Supporting our events as a sponsor is an excellent promotional tool for your company/organization and a fantastic way of achieving several marketing and sales goals all in the space of 3 valuable full days. Our attendees are actively seeking and researching solutions to their business problems, you can save yourself a lot of time and money throughout the year by simply being a sponsor and do more in those intense 3 days for your company than the whole year! Whether the goal is to increase brand awareness and credibility, generate new sales leads or maintain & expand existing relationships, we have the right sponsorship to broaden your competitive advantage in the marketplace and attract your target market.

Want to find out some more about the sponsorship opportunities we have available?

Call Program Manager, Dileep G on 800-101-2526 or email him at pharmaceutics@pharmameetings.com with “Sponsorship Enquiry” in the subject line. (* Please note that sponsorship opportunities are limited due to the educational-led focus of this event. Please enquire for availability.

Why Sponsor Our Event?

- Opportunity to meet new business partners enhance customer relationships
- International exposure through promotions
- Increase brand name by partnering
- Reevaluate market position as thought leader
- Ensure market presence with a speaking slot
- Raise your profile and shape your corporate image with logo placement
- Develop new client relationships and affirm existing ones
- Your product/services gets good recognition and remuneration in the world

Sponsorship Packages

- Diamond Sponsor
- Gold Sponsor
- Silver Sponsor
- Bronze Sponsor
- Exhibition

For any other and customized packages, write to Program Manager.
About Tokyo

Tokyo, the capital of Japan, blends the taste of both ultramodern and the traditional ethics picking the glaze from neon-lit skyscrapers to historic temples. Tokyo has also crowned the title as the world’s most affluent city to live in due to its easiest ways of rail and subway networks.

The cultural side of Tokyo is famous for its numerous museums; theaters; festivals; internationally noted cuisine; and professional sports clubs, including baseball, football (or soccer), along with traditional Japanese pursuits like Sumo Wrestling. It’s also a city rich in music and theater, with numerous venues featuring everything from Japanese to modern dramas, symphony orchestras, and pop and rock concerts.

The focused attraction of Tokyo’s Marunouchi district is the Imperial Palace known for its beautiful 17th-century parks guarded by walls and moats and which is still in use by the Imperial family. The National Museum of Tokyo is almost grounded with 100,000 important works of Japanese, Chinese, and Indian art, including more than 100 national treasure and was opened in 1938. The museum includes highlights of numerous Buddhist sculptures from Japan and China from the 6th century to the present hinged with collection of old textiles, historical weapons, and military equipments, historical Japanese clothing as well as Asian ceramics and pottery and many fine examples of calligraphy.

Ginza district is regarded as the Tokyo’s busiest shopping graded area and is characterized as the Times Square in New York. This is lined by exclusive shops and lavishing stores. Here you can even find the famous Kabuki-za Theatre which is a home for traditional Kabuki performances as well as the Shimbashi Enbujo Theatre in which Azuma-odori dances and Bunraku performances are staged.
**Registration/Sponsorship Application Form**

Name
Organization/Company
Package of your Choice
Country
State
Address
Email
Tel
Fax

**For more details:** [http://www.meetingsint.com/pharma-conferences/pharmaceutics](http://www.meetingsint.com/pharma-conferences/pharmaceutics)

**Payment Information**

- [ ] Credit Card. Please debit my:
  - [ ] Card No: [ ]
  - [ ] Expiry Date: [ ]
  - [ ] CVV: [ ]
  - [ ] Signature: [ ]

Contact name and number for card holder:

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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%*

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**Bank Transfer**

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<td>Meetings International Pty Ltd</td>
<td>Meetings International Pty Ltd</td>
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<tr>
<td>Bank Name and Address</td>
<td>CITI BANK, N.A</td>
<td>CITI BANK, N.A</td>
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<tr>
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<td>8 Marina View, #17-01 Asia Square Tower 1, Singapore 018960</td>
<td>8 Marina View, #17-01 Asia Square Tower 1, Singapore 018960</td>
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<td>Beneficiary's Account Number</td>
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Important Dates

- Abstract Submission Opens: November 28, 2017
- Registration Opens: November 05, 2017
- Early Bird Registration: December 25, 2017
- On Spot Registration: August 15, 2018

Venue

Tokyo, Japan

Abstract Submission

http://www.meetingsint.com/pharma-conferences/pharmaceutics/abstract-submission

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

Registration

http://www.meetingsint.com/pharma-conferences/pharmaceutics/registration
### Day 1  October 12, 2017

**Sapphire**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>08:30-09:30</td>
<td>Registrations</td>
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<tr>
<td>09:30-09:55</td>
<td>Opening Ceremony</td>
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<tr>
<td>09:55-10:00</td>
<td><strong>Keynote Forum</strong></td>
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<tr>
<td>10:00-10:40</td>
<td><strong>Title: Solid-state characterization and stability tracking of drug-loaded micro- and nanofibrous delivery systems</strong>&lt;br&gt;Romana Zelko, Semmelweis University, Hungary</td>
</tr>
<tr>
<td>10:40-11:20</td>
<td><strong>Title: Hot melt extrusion: An emerging drug delivery technology</strong>&lt;br&gt;Rashid Mahmood, Surge Laboratories Private Limited, Pakistan</td>
</tr>
</tbody>
</table>

**Refreshments and Networking Break 11:20-11:40**

**Session: Biopolymers | Nanotechnology in Drug Delivery | Polymer material Science & Engineering | Polymer Nanotechnology | Bio Renewable Biopolymers | Biodegradable Polymers**

**Session Chair: Romana Zelko, Semmelweis University, Hungary**

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<tr>
<th>Time</th>
<th>Event</th>
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<tr>
<td>11:40-12:10</td>
<td><strong>Title: Concentration regimes of biopolymers xanthan, tara and clairana, comparing dynamic light scattering and distribution of relaxation time</strong>&lt;br&gt;Patrícia Diaz de Oliveria, Federal University of Pelotas, Brazil.</td>
</tr>
<tr>
<td>12:10-12:40</td>
<td><strong>Title: Modeling of phase behaviors for hydrogen bonding polymer solution using pC-saft equation of state</strong>&lt;br&gt;Bong-Seop Lee, Kuyngnam University, Republic of Korea</td>
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Lunch Break 13:10-14:10

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**Day 2  August 01, 2017**

**City Tour**
### Day 2 October 13, 2017

#### Sapphire

**Keynote Forum**

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
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<tr>
<td></td>
<td><strong>Session Introduction</strong></td>
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<td><strong>Session Chair: Byeongmoon Jeong, Ewha Womans University, South Korea</strong></td>
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<tr>
<td>10:00-10:30</td>
<td><strong>Title: Copper Based Multifunctional Nanocrystals for a Pragmatic Approach towards Cancer Theranostics</strong></td>
<td>M. Sheikh Mohamed, Toyo University, Japan</td>
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<tr>
<td>10:30-11:00</td>
<td><strong>Title: Cationic Porphyrin Induced B-Z Transition of AT-Rich DNA</strong></td>
<td>Yun Jung Jang, Yeungnam University, Republic of Korea</td>
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<tr>
<td>11:00-11:20</td>
<td><strong>Networking Break</strong></td>
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<td>11:20-11:50</td>
<td><strong>Title: Preparation of Intelligence Barrier Films Based On Low Density Poly Ethylene And Evaluation Of Its Properties</strong></td>
<td>B. Bahari Aban, Islamic Azad University, Iran</td>
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<tr>
<td>11:50-12:20</td>
<td><strong>Title: Response surface method optimization of rice straw liquefaction using crude glycerol for rigid polyurethane foam application</strong></td>
<td>ROSAL JANE RUDA, MINDANAO STATE UNIVERSITY-IIT, PHILIPPINES</td>
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<tr>
<td>12:20-12:50</td>
<td><strong>Title: Effects of rice straw-based polyol on the thermophysical properties of rigid polyurethane foam</strong></td>
<td>Kriztine Magadan-Icalina, Mindanao State University-IIT, Philippines</td>
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<td><strong>Poster Presentations 11:20-13:00</strong></td>
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#### BPDD001

**Title: The anticancer activity of the combination therapy of gemcitabine and doxorubicin encapsulated in a nanoemulsion**

Faiza Abdu, King Abdulaziz University, KSA

#### BPDD002

**Title: Production of bioplastic by brazilian bacterium ralstonia solanacearum**

Matheus Marques Torres, Federal University of Pelotas (UFPeI), Brazil

#### BPDD003

**Title: Drug discovery of FLT-3/c-KIT inhibitors as anticancer drugs**

Min-Hsien Wang, National Health Research Institutes (NHRI), Taiwan

#### BPDD004

**Title: Novel and validated spectrophotometric estimation of Indomethacin in bulk and solid dosage formulation using mixed hydrotropic solubilisation technique**

Nisar Ahmad Khan, University of Kashmir, India

#### BPDD005

**Title: Preparation and evaluation of gastro-retentive floating tablets of bromhexine hydrochloride using thermoplastic granulation method**

Kelvin Bucktowar, T. John College of Pharmacy, India

#### BPDD006

**Title: Preparation of hydrogels using various starch aldehydes**

Jungmin Lee, Seoul National University, Republic of Korea

#### BPDD007

**Title: Effect of the Grafting Reaction of Aluminum Nitride on the Multi-Walled Carbon Nanotubes on the Thermal Properties of the Poly(phenylene sulfide) Composites**

Min Goo Jee, Seoul National University, Republic of Korea

#### BPDD008

**Title: Preparation of carboxymethyl cellulose based-hydrogels using polycarboxylic acids**

Dahyun Kim, Seoul National University, Republic of Korea

#### BPDD009

**Title: Preparation of polysaccharide hydrogels with different process methods**

Jihyun Yeo, Seoul National University, Republic of Korea

#### BPDD010

**Title: Preparation and characteristics of PPS composites using glass fiber and reduced graphene oxide.**

Juhee Byeon, Seoul National University, Republic of Korea

#### BPDD011

**Title: Raman analysis and morphological studies of lignin-based carbon / sepiolite hybrid materials prepared by mechanical methods**

Hyun-gyoo Roh, Seoul National University, Republic of Korea

#### BPDD012

**Title: Efficiency of Brazilian xanthan encapsulation and associations in the microencapsulation of probiotics (Lactobacillus acidophilus)**

Patricia Diaz de Oliveria, Federal University of Pelotas, Brazil

**Lunch Break 13:10-14:10**

**B2B Meetings & Panel Discussions**