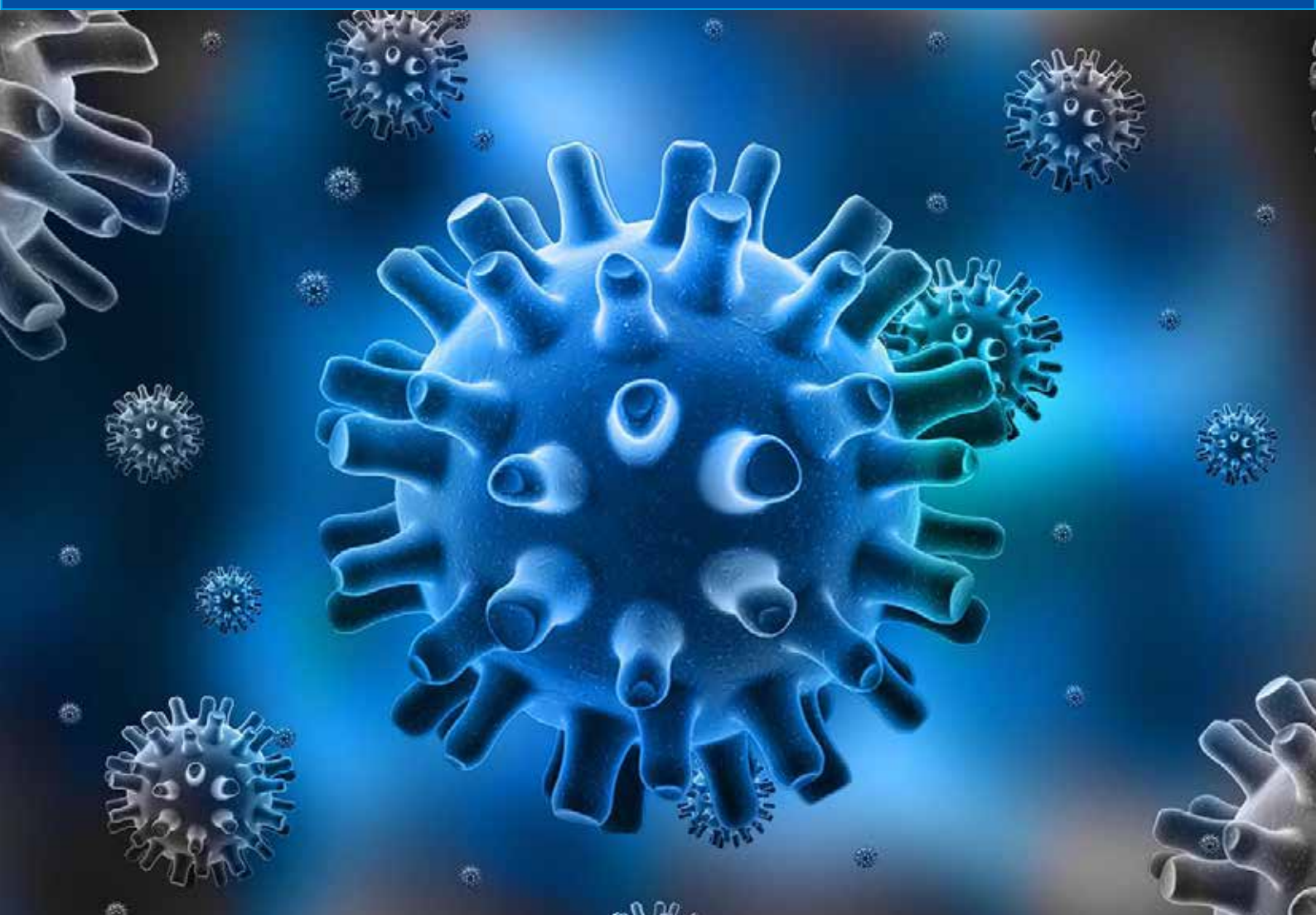


Tentative Program

7th Asia Pacific STD and Infectious Diseases Congress

October 23-25, 2017 Osaka, Japan



**Seating is Limited
Register Today!**

Conference Secretariat

2360 Corporate Circle, Suite 400 Henderson
NV 89074-7722, USA

Conference Series

Direct: (702) 508-5200 Ext: 8083

Tel: +1 (800) 216 6499

Email: STDcongress@infectiousconferences.com
stdcongress@infectiousconferences.org

Program

Day 1: October 23, 2017

Opening Ceremony

Conference Souvenir Launch
 New Perspective frontiers in the area of STD Asia Pacific
 Keynote Forum (& Exhibitions Full day)
 (Panel discussions and Reviews)
 Coffee Break: Networking & Refreshments
 Group Photo

Speaker Forum

Sessions Chair's Introduction
 Sessions 1: STD and Infectious Diseases
 Sessions 2: Viral, Fungal, Bacterial & Protozoan STDs & Infections
 Sessions 3: HIV/AIDS & STDs
 Sessions 4: Epidemiology of STD & Infectious Diseases
 Sessions 5: Syphilis and STD
 Panel discussions and Reviews

Lunch Break

Young Research Forum
 (Panel discussions and Reviews)
 Coffee Break: Networking & Refreshments
 B2B Meetings
 Certificates Felicitation by the organizing Committee

Day 2: October 24, 2017

Opening Ceremony

Keynote Forum (& Exhibitions Full day)
 (Panel discussions and Reviews)
 Coffee Break: Networking & Refreshments

Speaker Forum

Sessions Chair's Introduction
 Sessions 1: Determinants of STI transmission
 Sessions 2: STDs and Pregnancy
 Sessions 3: Reproductive & Pediatric Infectious Diseases
 Sessions 4: Cancers- STDs & Infections
 Sessions 5: Public Awareness
 Sessions 6: Global Market Trends
 Panel discussions and Reviews

Lunch Break

Young Research Forum
 (Panel discussions and Reviews)
 Coffee Break: Networking & Refreshments
 B2B Meetings
 Certificates Felicitation by the organizing Committee

Day 3: October 25, 2017

Introduction

Keynote Forum (& Exhibitions Full day)
 (Panel discussions and Reviews)
 Coffee Break: Networking & Refreshments

Speaker Forum

Sessions Chair's Introduction
 Sessions 1: Tuberculosis and Hepatitis
 Sessions 2: Prevention and Control
 Sessions 3: Vaccines and Vaccination
 Sessions 4: Trending Techniques involved in STDs
 Sessions 5: STD Testing
 Sessions 6: Diagnosis and Treatment
 Panel discussions and Reviews
 Young Research Forum
 (Panel discussions and Reviews)

Lunch break

Speaker Sessions (Cont...)
 Poster Sessions Evaluation by the Committee
 Refreshments
 Award Ceremony
 Felicitation of the best poster awards

Closing Ceremony



Why to Attend???

STD Asia Pacific 2017 highlights the theme “Focus on Syndromes and Prognosis of the disease and its complications” Which focuses on the latest advancements in prevention and treatment cure of various Sexually transmitted diseases which are occurring from one person to another during sexual contact.

STD Asia Pacific 2017 provides three days robust discussions on methods and strategies related to diagnosis, prevention and management of Sexually transmitted diseases and Infectious diseases as well as explore new ideas and concepts on a global scale. This three day event provides a perfect platform for leading scientists, researchers, scholars, practitioners, health care experts, treatment providers, equipment and diagnostic tools manufacturers/vendors, to gain knowledge about the latest advancements in clinical research and health diagnostics within the respective field and also encourages new innovations, research ideas around the globe.

Abstract Information: Oral / Poster Presentation Guidelines

Oral Presentations are generally split into TWO categories, as follows:

1. Plenary Lectures

- ✦ Each Plenary lecture is 25 minutes in length and comprises one presentation. We recommend you plan to present for approximately 20 minutes with 5 minutes for questions/discussion.
- ✦ Where Plenary Lectures are presented as debates, each of two speakers should plan to present for 20 minutes, allowing five minutes for closing questions and conclusions. We recommend that invited speakers communicate in advance of the Moderator so that presentations may be coordinated.

2. Oral Sessions

- ✦ Each Oral Session is 60 minutes in length and comprises two presentations, of 30 minutes each. We recommend that you plan to present for approximately 15 minutes, allowing time for questions/discussion at the end of the presentation.

Please prepare your presentation in 16:9 format (screen are in format 16:9). We recommend you to save your PowerPoint presentation using PPT(X) format instead of PPS.

A technician is available in every session room to provide assistance when needed. Due to the online presentation system, all speakers are kindly requested to use provided PC onsite. Please be present in the session room 15 minutes prior the start of your session and follow the instructions from the Chairs and/or technician. During your presentation a remote control will be available for controlling your presentation. Please observe the time allotted to you as you will not be permitted to speak for longer time. At the end of the Congress, all presentations will be deleted from the presentation system and computers on-site.

Speaker Preview Room

All speakers are asked to upload their presentation at the Speaker Preview Room (located in the Registration area) at least one hour before the beginning of the session or the day before in case of a morning session.

Speaker Guidelines

1 Language

- ❖ Presentations as well as all audio visual material should be presented in English (slides, DVDs).

2 General instructions

- ❖ All presentations are held in Microsoft PowerPoint on a PC running Windows.
- ❖ If you are using other than Microsoft Power point on a PC running Windows (example : Open Office, Power point for Mac, Keynote), please make sure your presentation is converted to Microsoft Power point for Windows PCs before you travel to the Congress (preferably by trying the converted presentation on a Windows PC).
- ❖ Presentations in Acrobat PDF format or Word format are not accepted.
- ❖ Speakers are kindly requested to respect the allotted time to guarantee a smooth running of the sessions.
- ❖ Computer projection will be available. Neither slide (35mm) projections nor personal laptops (MAC and PC) will be used in the congress rooms. A single computerized system will manage all projections and will send the presentations to the assigned Congress rooms automatically. This method guarantees an easier management, a higher quality of projection and a quicker and smoother running of the presentations. The use of personal laptops (MAC and PC) for presentations will not be allowed.
- ❖ In the Speakers Preview Room, a technician will be present to help the speaker to transfer his or her presentation into the central congress network. When the transfer is complete, the technician performs a quick run of the presentation with the speaker to check whether the presentation runs correctly and all parts of the presentation are copied. Desktop computers will be available at the speaker's secretariat for last minute changes and review of presentation.
- ❖ No more changes can be made inside the session rooms where the session takes place
- ❖ In each presentation room, a technical assistant starts each presentation at the right time using the computer connected to the central congress network. When the presentation is launched, the speaker has control and can navigate with a remote device.

3 Technical instructions

- ❖ During the congress, presentations will run on PowerPoint 2010 with a resolution of 1024 x 768 pixels.
- ❖ Your presentation should be prepared in PowerPoint 2003, 2007 or 2010.
- ❖ Preferred page setup is landscape orientation with high-contrast lettering and readable fonts (minimum font size = 24)
- ❖ Use high-contrast colours: light text on dark background or vice versa
- ❖ A maximum of 7 lines / slide and 5 words / line will improve the communication value of your slide.
- ❖ PowerPoint presentations on USB memory stick (preferred medium) disk or CD Rom must be delivered at the Speaker Preview Room at least two hours before the beginning of the session.

4 Suggestions to improve a PowerPoint presentation

- ❖ In general: the smaller your PowerPoint presentation (in size) the easier to handle it.
- ❖ Any movie/image file must be in the same folder of the Power Point presentation and must be copied in the folder before including in the presentation. (1) Alternatively use "Pack and go" or "Package to CD/DVD/USB" in PowerPoint. For ease of possible assistance, if there is a problem with your movies (not playing on standard machines

because codecs under which the movie was recorded are unknown and uninstalled on standard machines) we recommend not to use the new feature in PowerPoint 2010 to EMBED the movies inside your presentation. We advise to LINK to the movie file.

- ✦ We suggest putting maximum one movie per slide.
- ✦ The following media are recommended to facilitate the presentation download at the Slide Centre: USB memory sticks (preferred medium), CD-ROMs and DVD. It is also possible to download the presentation from a personal laptop at the Slide Centre, provided that the speaker stops at the Slide Centre at least two hours before the beginning of the session.
- ✦ Only single projection is available in the congress rooms, as the Organizer does not foresee the double projection.
- ✦ Transitions
 - ✦ Please do not use timer controlled transitions. Timer controlled transitions are transitions that will switch to the next slide after x seconds or minutes. This will interfere with our cue light system and confuse you during your talk.
- ✦ Pictures
 - ✦ Do NOT save the picture as BMP or TIFF (size is too big).
 - ✦ Images with .gif and .jpg extensions are recommended to obtain a light presentation (other kinds of extensions -recognizable by Power Point -will be accepted all the same).
 - ✦ Save the pictures used in your presentation on your CD, DVD or USB-stick (In case of problems we can re-insert the original).
- ✦ Video
 - ✦ Movies must not exceed 50 MB each (50 mb is not necessary the limit, we can handle larger movies without any problems but the video may not show up smoothly). Always bring your movies in DVD or other support, and inform the technicians at the Slide Centre the day before the presentation.
 - ✦ MPG (MPEG), WMV or AVI are the only acceptable video formats.

Poster Guidelines

The poster exhibition will be an integral part of Bacteriology Asia Pacific 2017.

The poster exhibition will be located on the exhibition area of the congress centre. The area will be clearly signposted from the registration area.

Technical Instructions:

- ✦ Posters must be prepared in Portrait style.
- ✦ Please DO NOT prepare a landscape poster
- ✦ The dimensions should be 100 cm high by 70 cm wide
- ✦ Posters should be attached to the boards with stickers, which you will be supplied to the organizers.
- ✦ Poster session schedule Posters will be displayed and presented in session.

Please plan to be at your poster and available to answer questions from delegates at the time of your assigned poster session. Posters will be displayed according to the POSTER numbers given by the organizers and will be grouped by sub topic.

For further information please contact: STDcongress@infectiousconferences.com, stdcongress@infectiousconferences.org

Registration Information

How To Register

Website: www.std.conferenceseries.com/asiapacific

Registration Fees

- ✦ Early registration fee: \$699
- ✦ Regular registration fee: \$799
- ✦ Late registration fee: \$899
- ✦ Student Registration: 100\$
- ✦ Young Researchers Forum Fee: 300\$

Visa Information

Keeping in view of increased security measures, we would like to request all the participants to apply for Visa as soon as possible.

Conference Series/Conferenceseries Ltd will not directly contact embassies and consulates on behalf of visa applicants. All delegates or invitees should apply for Business Visa only.

Important note for failed visa applications: Visa issues cannot come under the consideration of cancellation policy of Conference Series /Conferenceseries Ltd, including the inability to obtain a visa.

Cancellation Policy

Cancellations must be received in writing 60 days prior to the meeting and are subject to a \$100 processing fee. Refunds will not be granted after April 03, 2017, nor will they be given for no-shows. Please email cancellations to stdcongress@infectiousconferences.com, stdcongress@infectiousconferences.org

Accommodations

Hyatt Regency Osaka
1-13-11 Nankokita, Suminoe Ward,
Osaka, Japan, 559-0034

To make reservations and ensure that you will have a hotel room at the same location as the conference, please choose your package and register at www.std.conferenceseries.com/asiapacific

Stay Connected Before, Osaka and After the Event!

About the Conference

After the splendid success of the “4th International Conference on HIV/AIDS, STDs and STIs” at Orlando, Florida, USA during October 03-05, 2016 . we proudly announce the “7th Asia Pacific STD and Infectious Diseases Congress” which will be held during October 23-25, 2017 at Osaka, Japan.

STD Asia Pacific 2017 is providing a global platform for research that affords new insights into STD/STI, Immunology, HIV/AIDS, Infectious Diseases, Microbiology, Pediatric Infectious Diseases, Clinical diagnostic Infections, Reproductive Immunology and Public health. This year’s annual congress highlights the theme, “Focus on Syndromes and Prognosis of the disease and its complications” which reflects the innovative progress in STD and Infectious Diseases research. The three days conference includes symposiums, special keynote sessions conducted by eminent and renowned speakers who excel in the field of STD and Infectious Diseases which include the topics related to laboratory diagnosis of human infections and the role of laboratory in both the management of infectious diseases and the elucidation of the epidemiology of infections, the latest developments in STD and Infectious Diseases. This “7th Asia Pacific STD and Infectious Diseases Congress” also encourages the active participation of young student researchers as we are hosting Poster Award Competition and Young research Forum at the conference venue.

Why to attend?

STD Asia Pacific Meeting research provides a profitable business opportunity to several pharmaceutical and biotech companies as these technologies have wide application areas such as drug discovery and research followed by clinical diagnosis of various disorders. With the arrival of advanced technological platforms, it creates a need for effective bioinformatics tools and services in order to manage and analyse huge amount of data released from these technologies. With this view, the scientific sessions for the conference have been designed which paves a way to gather visionaries through the research talks and presentations and put forward many thought provoking information and therapeutic techniques related to STD Asia Pacific Meeting. Thus, it’s a great opportunity to concrete your ideas and meet the experts from across the world.

STD Asia Pacific 2017 Meeting 2017 mainly focusses on the universities, institutes, research centres and major societies along with companies which hold a big market in STD and Infectious Diseases technologies. Target audience involves students, faculties, researchers, scientists, dean, directors and CEO’s of the companies.

We welcome all interested participants to join us for our conference on STD Asia Pacific Meeting at the exquisite destination of Osaka, Japan.

Our Conference will provide a perfect platform addressing:

- Laudable talks by the top-notch of the global scientific community
- Sterling workshop sessions
- Remarkable Awards and Global Recognition to meritorious Researchers
- Global Networking with 50+ Countries
- Novel Techniques to Benefit Your Research
- Global Business and Networking Opportunities
- Exquisite Platform for showcasing your products and International Sponsorship

See more at: conference-series.com

About Japan

Japan, an island nation in the far east of Asia, is shaped like a bow and Osaka is located approximately at the center of this bow. It neighbors Kyoto, Nara, and Kobe, and these cities together comprise the region known as “Kansai”. Mountains surround three sides of the prefecture and the west faces the arc-shaped Osaka Bay. OSAKA (about 330 miles southwest of Tokyo) is the second largest city in Japan and the 13th largest city in the world, with a population of about 10.5 million people. It also accounts for nearly a fifth of the gross domestic product of Japan and has economic output of \$600 billion. Osaka has a long association with business and economic activity. Its GNP is greater than that of Mexico and Canada and all but eight countries in the world.

Osaka is also noted as the birthplace of traditional Japanese theatricals like Kabuki and Bunraku puppet dramas and as the site of some of Japan’s most important battles. After World War II, several thousand women worked in the district and U.S. first lady Eleanor Roosevelt even toured the area to check on the women’s health. The wealth of grains, vegetables, and marine produce that was collected here gave Osaka another of its names, “the kitchen of Japan”. It is also a city with tremendous enterprising spirit that has produced innovative and unique products and new businesses.

Osaka University has recorded particularly outstanding research findings in the life sciences, including the Research Institute for Microbial Diseases, the Institute for Protein Research, the former Institute for Molecular and Cellular Biology. The RIMD was established in Osaka University in 1934 as a five-department Research Center for Communicable Diseases. Today, the Institute has grown to include 19 departments spanning diversified subjects, such as infectious diseases, immunology, cancer and molecular biology. Implementation of basic researches in relation to microbial diseases and cancer is the institute’s principal focus. According to the advice of the Basic Policies for Economic and Fiscal Management and Structural Reform 2004, the Japanese Government decided to establish “a response system capable of rapid and effective actions to contain the potential threats to lives and health of Japanese citizens that include emergency situations caused by emerging infectious diseases”.

