

Announcement

conferenceseries.com

International conference on **Robotic Oncology**



Osaka, Japan

October 26-27, 2018

**Robotic Oncology
Conference 2018**

<http://roboticoncology.conferenceseries.com/>

Dear Colleagues,

Conference Series Ltd is delighted to welcome you to Osaka, Japan for the prestigious **International conference on Robotic Oncology. Robotic Oncology Conference 2018** will focus on the theme “High precision advancements in robotic technology for better world”. We are confident that you will enjoy the Scientific Program of this upcoming Conference.

We look forward to see you at Osaka, Japan.

With Regards,

Robotic Oncology Conference 2018 Operating Committee

Conference Series Ltd Conferences

Editorial Board Members of Supporting Journals:

Tomoaki Tanaka

Osaka City University, Japan

Mong-Hong Lee

University of Texas, USA

Kurt S Zaenker

Witten-Herdecke University, Germany

Kenneth Maiese

Wayne State University, USA

Ajay Rana

Loyola University, USA

Deodutta Roy

Florida International University, USA

William E Grizzle

University of Alabama, USA

David L. Mc Cormick

IIT Research Institute, USA



**Robotic Oncology
Conference 2018**

Program Announcement

Accommodation

A large number of rooms have been reserved. Discounted room rates for Robotic Oncology Conference 2018 participants are proposed. Only reservations made through the Conference will benefit these rates. The Congress Center can be easily reached by Public transportation.

Exhibition and Sponsorship

An Exhibition will be held concurrently with the Conference. The coffee break and lunch areas will be located adjacent to the booths. Thanks to exhibitors from all over the world, attendees will have a complete overview of new findings in the fields of Cancer & Oncology.

About Osaka

Osaka is in the kansai region of Japan. It is the second largest metropolitan area in Japan and among the largest in the world with over 19 million inhabitants. Osaka is in humid subtropical zone with 4 seasons. Winters are generally mild and January being the coldest month. Summers in Osaka are hot and humid while spring starts off mild and ends with hot and humid climate. Osaka is roughly divided into two areas Kita & Minami. The major business and retail hub in Osaka is the Osaka station city and large shopping arcades. Nakanoshima has prominent area of city's skyscrapers that are often featured in images of Osaka's skyline. Local autonomy law formed a Osaka city council for the city's local government. It is \$341 billion GDP for the greater Osaka. Greater Osaka has good network of railway lines when compared to that of greater Tokyo. Tenjin Matsuri is the most famous festival celebrated in the month of July 24&25 by Osaka. The NMAO (National Museum of Art) in Osaka has a collection from post-war era. Next to the national museum of art is the Osaka science museum with a planetarium and an OMNIMAX theatre. 4 professional teams are hosted by Osaka Oxis buffaloes, Nippon professional baseball team and another baseball team. During the summer season koshien stadium is occupied by Annual National High School Baseball Championship games. Osaka Aquarium Kaiyukan in Osaka has 35,000 aquatic animals.

Venue

Osaka, Japan

Important Dates

Abstract submission opens: July 17, 2017

Registration opens: July 17, 2017

Early bird registration: March 26, 2018

On spot registration: October 26, 2018

Osaka, Japan

October 26-27, 2018

<http://roboticoncology.conferenceseries.com/>

Robotic Oncology Conference 2018