

20

Interactive
Sessions

6+

Keynote
Lectures

35+

Plenary
Lectures

4+

Workshops

10+

Exhibitors

B2B Meetings

conference**series**.com

10th World Congress on

Biosensors and Bioelectronics

May 17-18, 2019 | Singapore



<https://biosensorscongress.conferenceseries.com/>

20

Interactive
Sessions

6+

Keynote
Lectures

35+

Plenary
Lectures

4+

Workshops

10+

Exhibitors

B2B Meetings

Dear Colleagues,

Conference Series llc LTD., is delighted to welcome you to Singapore for the Prestigious 10th World Congress on Biosensors and Bioelectronics. Biosensors Congress 2019 will focus on "Technological Developments in Biosensors and Bioelectronics". We are confident that you will enjoy the Scientific Program of this upcoming Conference.

We look forward to see you at Singapore.

With Regards,

Biosensors Congress 2019

Operating Committee, Conference Series llc LTD. Conferences

Editorial Board Members of Supporting Journals:

David Carroll

Wake Forest University, USA

Preecha P Yupapin

KMITL, Thailand

Carlo Ricciardi

Polytechnic of Turin, Italy

Rami Seliktar

Drexel University, USA

Koji Shimoke

Kansai University, Japan

Domenic V. Cicchetti

Yale University, USA



20

Interactive Sessions

6+

Keynote Lectures

35+

Plenary Lectures

4+

Workshops

10+

Exhibitors

B2B Meetings

Program Announcement

Venue

Singapore

Important Dates

Abstract submission opens: September 05, 2018

Registration opens: September 05, 2018

Early bird registration: November 18, 2018

On spot registration: May 18, 2019

Accommodation

A large number of rooms have been reserved. Discounted room rates for Biosensors Congress 2019 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 EEE & Engineering.

About Singapore

The Nation of Singapore is referred to as the Lion City, Garden City or The Little Red Dot. It's a sovereign city-state in South Asia. Singapore has a population of 5.6 million and covers an area of 719 square kilometers. The city of Singapore comprises of peoples from all age group also with differences in culture. The population includes young experts, international students, and more couples who they are appreciate everything in their city. The city of Singapore has a million global guest per year that's why it is known as the third-largest foreign exchange market. Singapore has the second-busiest container port and third-largest refining financial center. This city is also called the Tax Haven. Singapore is one of the most secure, healthiest and cleanest cities in the world. Singapore is a hub for transport, finance, and commerce globally. This city is also called as "Technology-Ready" nation, top international meetings city, best investment potential and second-most competitive country etc. English is the common language other than this Malay, Mandarin, Tamil also used. Singapore has one of the highly developed economies. Singaporean economy is known as one of the most innovative, most business-friendly, most competitive and most dynamic economies. Singapore's economy is a most important Foreign Direct Investment (FDI) outflow financier around the globe. Singapore has the world's second busiest port and one of the largest oil trader in the world. Singapore's trade to GDP ratio is among the highest in the world

The diversity of food is recommended as a reason to visit the country. Due to the presence of a variety of culture the food is also different here, it includes Chinese, Malay, and Indian food clearly defined. Now because of the hybridization the variety if cuisine has increased including Peranakan cuisine, a mix of Chinese and Malay cuisine.