



2020 Conference Announcement

World Congress on Biosensors and Bioelectronics- Biosensors Congress 2020

Sandeep K. Vashist

Head of Immunodiagnostics, immunodiagnostics, Royal Melbourne
Institute of Technology, Germany

*Corresponding author's Email: sandeep.vashist@pictordx.com

After gaining a very favourable outcome out of the past conference in the Biosensors Conference series, CPD accredited-World Congress on Biosensors and Bioelectronics, Conference Series takes all the pride in announcing the Upcoming Conference in the successful series of Biosensors technology Conferences.

Biosensors Congress 2020- The two-day gathering of world-renowned researchers, Technologists, experts and practitioners of Biosensors and Bioelectronics field is scheduled on **September 29-30, 2020 at Amsterdam, Netherlands**

World Congress on Biosensors and Bioelectronics - 2020 is going to happen on the September 29-30, 2020 in Amsterdam, Netherlands. Biosensors Congress 2020 desires at integrating all the renowned [Biotechnologist](#), Researchers, Health Care Professionals, Fellowship holders, Residents, Bioelectronics Labs and Biosensors industries in the field of Biosensors and Bioelectronics. The objective of this conference is to gather like-minded coteries to facilitate the flow of ideas, thoughts, suggestions and innovations

This [Biosensors congress 2020](#) runs on the theme “*Technical Developments in Biosensors and Bioelectronics*”, which concedes that the conference will act as a platform for exploring the latest innovation in the field of Biosensors. In this gathering, the breakthroughs related to [Biosensors innovations](#) are about to be deliberated and to spread awareness about science and technology.

Biosensors Congress 2020 will serve a great opportunity for the delegates of universities and Institutions as it allows people to interrelate with world-class Biotechnologists. Biosensors Congress 2020 will not simply be a stage estimation in a gigantic event of people, yet additionally, it's an attempt to spread research advances in the ever evolving field of Biosensors and Bioelectronics.

The scientific event focuses on this [Biosensors Congress](#) on the research which is currently being undertaken in the field of Biosensors including Bioelectronics And Physics, Science and Technology and so on.

Biosensors Congress 2020 Conference embraces Keynote speeches, Oral, Poster and Video Presentations. The fostered participants can confirm their participation by registering in Biosensors Congress 2020. All the accepted abstracts will be published in the supporting journals like Journal of

Biosensors and Bioelectronics, Journal of Biomedical system and Emerging Technology and Journal of Bioengineering and Biomedical Science.

This conference will help the attendees in building a strong professional network by facilitating a fresh perspective of ideas, knowledge in recent advancements, one-on-one engagements and streamlining of techniques. [Biosensors Congress 2020 Conference](#) is organized under the belief that one-on-one interactions and discussions open door to innovations and inventions. We are proud facilitators of such an opportunity.

Biosensors 2020 welcomes: Biosensors and Bioelectronics technologists, innovations professionals, R&D Companies, PhD Scholars, Healthcare Companies, Biosensors Societies, Researchers, Scientists, Business delegates, Science and technology institutions, Biosensors companies, Faculty of Biosensors Engineering, Bioelectronics Associations and Societies, Product development and marketing professionals. We soulfully welcome you to **Amsterdam, Netherlands** and hoping that Biosensors Congress 2020 will inspire you and will result in new collaborations and friendships!

COVID-19 abstract submissions, including exploratory studies, are now open until 25 May 2020.

Abstracts for a virtual one-day COVID-19 Conference on the final day of AIDS 2020: Virtual will be considered in one or more of the following tracks:

Track A: Basic science, pathogenesis, virology, immunology, inflammation

Track B: Clinical science, testing (RT-PCR and serologic) and diagnoses, natural history, clinical care, ARDS care, therapeutics

Track C: Epidemiology, transmission dynamics, prevention, vaccines

Track D: Public health responses including physical distancing and community level efforts, programmes, policies, lifting restrictions, modeling

Track E: Social, economic, political, human rights impacts of the pandemic and the response

Reach us for any queries!

Thanks & Regards,

Enna Duval

Program Manager | Biosensors Congress 2020

Email: biosensorscongress@meetingsnexpo.com