

Open Access

Announcement of Biosensors & Bioelectronics Conference September 25-26, 2020 | Montreal, Canada

Mahmoud Almasri

Associate Professor, Department of Electrical Engineering and Computer Science, University of Missouri, Columbia, USA, E-mail: almasrim@missouri.edu

Biosensors & Bioelectronics 2020 conference explores new advances and recent updated technologies. It is your high eminence that you enhance your research work in this field. Biosensors conference deals with recent advances in the field of biosensors like security and sensing, photonic sensor technologies, Biosensors for imaging and many more. Biosensors congress provides a unique platform for people who conduct their research work in this field. The conference captivates individuals both from commercial and academic worlds yet establishes a firm link and binds us together with the recent updated accomplishments.



The Biosensors & Bioelectronics 2020 provides a unique forum for the publication of innovative research on the development of alternative sustainable technologies. Biosensors which provide monitoring biological and synthetic processes can be used besides medical measuring and analyzing, for environmental observations and controls, defense industry, agriculture and food. Thus, they have an important role in daily life. In this review, characteristics of biosensors that are used in medical measuring and analyzing have been determined and classifications of biosensors according to different features that are found in literature are presented. Biosensors & Bioelectronics 2020 will discuss on the topics such as Biosensors Applications, Transducers in

Announcement of Biosensors & Bioelectronics Conference September 25-26, 2020 | Montreal, Canada Biosensors, Biosensors in Healthcare, Biosensors for Imaging, Bioinstrumentation, Environmental Biosensors, Wearable Biosensors, BioMEMS/NEMS, Bioelectronics, Neuroprosthetics, Nanoelectronics, Lab-on-Chips and Nucleic Acid Sensors, Photonic Sensor Technologies, Gas Sensors, Advancement in Nanotechnology, Nanobiosensors & Nanosensors, Biosensing Technologies, Bioengineering Applications and more related to conference theme.

Biosensors & Bioelectronics 2020 supported by the organizing committee network of renowned scientific and professional expert such as **Mahmoud Almasri**, Professor & Principal Investigator University of Missouri, USA, **Panicos Kyriacou**, Associate Dean & Professor, City University of London, UK, **Chenzhong Li**, Professor & Program Director, Florida International University | National Science Foundation, USA, it provided a platform for collaboration among colleagues, vendors, and academia to reveal new innovations, solutions, ideas, and emerging technologies in Biosensors & Bioelectronics Applications.



With the interdisciplinary amalgamation of methodologies from science, therapeutic science, and nanotechnology, biosensors have quickly cleared their way in the restorative field. Further, the industry is



likewise seeing expanding utilization of these gadgets in research facilities, purpose of care testing, and for self-testing which is foreseen to goad showcase request. The global biosensors market was valued at \$15.4 billion in 2016 and is forecast to grow at a significant CAGR of 9.2% between 2017 and 2024, culminating to global revenue of \$31.0 billion by 2024.

The research methodology used to estimate and forecast the biosensors market begins with obtaining data on key vendor revenues through secondary research. Some of the secondary sources referred to for this research include information from various journals and databases such as IEEE journals, Factiva, Hoovers, and OneSource.

Contact Person:

Evans Carter

Program Manager | Biosensors & Bioelectronics 2020 Send mail <u>biosensors@eventqueries.com</u> Whatsapp No: +1-778-802-3530