

Announcement of International Conference on Biosensors and Bioelectronics

Oannis (Yiannis) Karapanagiotis

Associate Professor, Department of Management and Conservation of Ecclesiastical Cultural Heritage Objects, University Ecclesiastical Academy of Thessaloniki, Greece E-mail: y.karapanagiotis@aeath.gr

International [Conference on Biosensors](#) and Bioelectronics which is going to happen during April 22-23, 2020 at Tokyo, Japan brings together the key leaders from both the academia and industry; this first conference provides the up to date stimulating presentations from researchers in these fields and offer engagement and networking opportunities with the delegates from across the globe.

With its truly interdisciplinary nature, the [Biosensors Conference](#) 2020 will bring researchers from various disciplines together, including Electrical Engineering, Chemistry, Biology and Material Science, who are at the top of their respective research fields, to discourse their latest inventions with researchers, postdocs, and students at Tokyo in a welcoming and friendly atmosphere, which reflects the spirit of Japan.

Currently [biosensors market](#) is perceiving endless innovations and giving high-end and simple products by proper diagnosis and monitoring. Biosensors can be available at less cost, are easy to operate, render quick results and are portable to use. This has headed to the quick adoption of [biosensors](#) in different fields like agriculture, environment monitoring and medicine. The rise in use of point-of-care diagnostics, increasing geriatric populations and increasing prevalence of diabetes are the important factors, which would leads to the growth of biosensors market globally, during the period of analysis.

The objective of the [Tokyo Biosensors Conference](#) is to bring together researchers to meet and present their work and to spread new ideas, to the Bio and Engineering community. The event covers both the basic and applied topics in wide areas of Bio and Nanotechnology, including Bioelectronics, Biosensors, Biomedical engineering and devices, Microfluidics-based devices in numerous areas of application, Bio fabrication Technologies, Tissue Engineering, Synthetic Biology and Bio MEMS and their applications.

Attendees will have an exclusionary opportunity to network with scientists, driving this biosensors field forward. The panel discussions and presentations will hear from some of the foremost researchers which also feature a multitude of experts with a wealth of details and information on the [electronics](#), biosensors industry and the business community.

Members from industry, academic institutions and business are invited to join the congress to estimate the current situation of electronics science, foresee ways for effective implementation of science achievements into industry and to interchange with research results.

Biosensors 2020 also encourages and supports the Young Researchers by

- Establishing their professional and academic and relationships.
- Enlightening their confidence and morale of presenting innovative research in an international stage.
- Networking with expertise in their respective fields.
- Dissipating your self-consciousness of amending to the foreign environment.
- Offering a universal experience of academic tourism.

[Japan Biosensors Conference](#) will furnish you with the best opportunity to share ideas, stimulating discussions, and exchanging the details, suggestions that catalyze your research work.

We are delighted to bring this year's Congress to Japan, which is playing a key role in driving some of the most exciting new commercial applications in electronics and sensors.

Contact Information:

Kristina, Program Manager of Biosensors 2020

Email at biosensors@alliedforums.org

Call: +442037691755 | Whatsapp: +44-1258650017