

6th International Conference on Biosensors & Bioelectronics
May 20-21, 2022 London

Welcome Message

Dear Colleagues and Stakeholders in the field!

As a Keynote, it is my great honor and pleasure to invite you to participate in the 6th International Conference on Biosensors and Bioelectronics during May 20-21, 2022 at London, UK.

Both "breath-based diagnostics" and "wearable biosensors" are within the Top Ten Emerging Technologies 2021 list of the World Economic Forum/Scientific America, and as I see it, the fast-developing family of Biosensor technologies will start impacting analytical, IVD (in vitro diagnostic), and LSR (life science research) markets strongly in 3-5 years.

Therefore, it's a must for the Biosensors & Bioelectronics 2021 conference to bring together domain experts, researchers, scientist, Professors, industry representatives, postdoctoral fellows, and students from around the world, providing them with all the ammunition to develop the science further and prepare launching state of the art solutions for robust and fully integrated workflows for the many different and urgently needed applications.

While studying publicly funded projects all across Europe and interacting with scientists at academic institutions or private companies and setting up forums at MedTech or Medica in the past 18 months, it became clear how Sars-Cov-2 strongly drives up R&D dynamics. The pandemic energizes the Biosensors field especially, at the same time we have to look forward for longer-term, and for technology platforms and solutions that fit to broad panels of biomarkers.

Quite a number of such solutions will require certifications to enter the market, and for IVD products, you might welcome the expertise from the German association of diagnostic manufacturers. Build the IVDR requirements into your design process and start early!

In Biosensors & Bioelectronics 2021, you will be able to share experiences and research results, discuss challenges encountered and solutions adopted and have opportunities to establish productive new academic and industry research collaborations.

I'm pretty sure - this conference will be stimulating and productive. Personally, I hope that you will very much enjoy it and benefit!



Dr. Peter Quick

Board Member at the Association of the Diagnostics Industry Germany (VDGH, <https://www.vdgh.de>), and speaker of the board of the Life Science Research Department (FA LSR, <https://lsr.vdgh.de>) at V^DGH

Verband der Diagnostica-Industrie e.V.

Neustädtische Kirchstr. 8
10117 Berlin

T 030 200 599-40 lslr@vdgh.de
F 030 200 599-49 lslr.vdgh.de

Wir leben Forschung.