



Biosensors for Pandemics 2020 Online Conference: Reliable and efficient nanotech-based diagnostics in emergency situation

Madrid (Spain): April 06, 2020

Biosensors2020 is an Online conference (May 06, 2020) that will address main problems scientific community is facing nowadays for COVID-19 pandemics. The idea is to get together worldwide well-known experts in biosensing technologies who are working currently in COVID-19 diagnostics or have a great potential for application of their technologies in the near future. This conference is also addressed to specialists in virology, epidemiology and other health areas and communication technologies that are crucial for guiding biosensing community and their diagnostics ideas using biosensors in the right way.

A virtual round table providing answers to participants and sharing ideas between speakers is also previewed. Biosensors2020 is looking for both oral and poster contributions that will be shared with an Open-access to all the participants.

A call for urgent publications on COVID-19 related Biosensing technologies, is also already open by "Biosensors and Bioelectronics", the principal international journal devoted to research, design development and application of biosensors and bioelectronics. We encourage possible participants to read further info for this special issue.

Confirmed speakers: Chenzhong Li (Florida International University, USA) / Aydogan Ozcan (UCLA, USA) / Firat Guder (Imperial College London, UK) / Christophe Junot (CEA, France) / Laura M. Lechuga (ICN2 / CSIC, Spain) / Arben Merkoçi (ICREA / ICN2, Spain)

Main organisers: Phantoms Foundation (Spain)/ ICN2 (Spain)

Contact: info@phantomsnet.net

Visit the website: www.confstreaming.com/Biosensors2020/

Dates: May 06, 2020