

International Conference on Microfluidics & Bio-MEMS- Announcement 2021

The International Conference on Microfluidics & Bio-MEMS welcomes the global audience to participate in the conference which is to be held August 23-24, 2021 at Berlin, Germany. The purpose of this conference is to provide an international technical forum to showcase recent advances in microfluidics, bioMEMS, and medical microsystems. Microfluidic devices and systems have created a tremendous interest in many application fields, including life sciences, point of care diagnostics, and environmental applications. The conference aims to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and research results on all aspects of Microfluidics and its development. There is an extensive international perspective at this conference with speakers, poster presenters, sponsors, and exhibitors from Europe, US, and Asia/Pacific.

Microfluidics 2021 will bring together microfluidics scientists and Nano-system people to showcase the newest developments and discuss future directions in microfluidic technologies and their applications in complex systems, broadly defined. The topics will be wide-ranging, including chemical synthesis, separations, advanced manufacturing approaches, energy and the environment, multiphase and colloidal systems, systems biology, synthetic biology, biophysics, organs-on-a-chip, and precision medicine. some important microfluidics applications have been plot so as to give a thought on how this new science can both assistance and lift look into in fields like science and prescription. In any case, there is a ton of space for enhancements so as to spread more microfluidics applications past research simply.

Our goal is to bring together bright minds to give talks that are idea-focused, and on a wide range of subjects, to foster learning, inspiration and wonder – and provoke conversations that matter. Based on your expertise, we welcome you to participate at the prestigious event as a Plenary Speaker. We have developed a global platform for the eminent scientific professionals, students and industry delegates universally to present their newest research findings to the global area. We wish you could join us and share your research experience. It would be ideal if you advise us your acknowledgment and accessibility for this forthcoming gathering.

Microfluidics 2021 gives ample opportunities to meet and connect with nursing professionals from around the world. Our past conference at Amsterdam, Netherlands during October 19-20, 2020 was a huge success, which had many attendees from USA, Canada, Taiwan, UK, France, Germany, Ireland and Italy etc.

You can have a glimpse of our previous conference at: https://microfluidics.conferenceseries.com/2020

Attractions of Venue (Berlin):

Berlin, capital and chief urban centre of Germany. The city lies at the heart of the North German Plain, athwart an east-west commercial and geographic axis that helped make it the capital of the kingdom of Prussia and then, from 1871, of a unified Germany. Berlin's former glory ended in 1945, but the city survived the destruction of World War II. It was rebuilt and came to show amazing economic and cultural growth. Germany's division after the war put Berlin entirely within the territory of the German Democratic Republic (GDR, or East Germany). The city itself echoed the national partition–East Berlin being the capital of East Germany and West Berlin a Land (state) of the Federal Republic of Germany (FRG, or West Germany). West Berlin's isolation was later reinforced by the concrete barrier erected in 1961 and known as the Berlin Wall. Its status as an enclave made Berlin a continuous focus of confrontation between the Eastern and Western powers as well as a symbol of Western lifestyle for 45 years. The fall of the East German communist regime-and the accompanying opening of the wall-in late 1989 unexpectedly raised the prospect for Berlin's reinstatement as the all-German capital.