

## Exhibitor Information

### Future-Oriented Innovation Fields

Biological surfaces and interfaces concern the field where synthetic materials and biological systems interact with each other - a topic that constitutes one of the most innovative and expanding fields in science and technology for the optimization of the clinical outcome.

- Gene editing technologies as CRISPR/Cas9 is rapidly evolving, Stem Cell Technology & Regenerative Medicine, Personalized Health
- Organoids, Organ-on-Chip, Lab-on-Chip, 3D Imaging, Verification & Validation
- 3D Cell & Matrix Printing, Tissue Engineering
- Mechanobiology
- Nanoparticulate Systems for Diagnosis and Targeted Therapy incl. (Drug) Delivery Systems and Precision Medicine
- Neuronal Interfaces, Bioelectronics and Biosensors
- Artificial Intelligence, Machine Learning, Computational Modelling Approaches to Biomaterials, Biointerfaces and Biomedical Processes
- Functional Material-Biology Interfaces (to Tissue, Cells, Bacteria, Enzymes/Proteins), Bioinspired Responsive Surfaces
- Progress in Surface & Interface Characterization and Imaging (static/dynamic, in-situ and ex-situ), Bio-Tribology
- Translational Challenges, Medical (MDR) & Regulatory Challenges

### Why Become an Exhibitor?

Give your company the opportunity to:

- Introduce new products, technology and product lines
- Obtain a multitude of personal on-the-floor contacts
- International audience from 30 countries in attendance
- Create a lasting impression, stand out from the rest and support your efforts by purchasing an exclusive sponsorship opportunity.

**25 – 27 August 2020**

#### Venue

University of Zurich  
Rämistrasse 71, CH-8006 Zurich

#### Conference Website

[www.biointerfaces.ch](http://www.biointerfaces.ch)

#### Contact

Ass. NTN Innovative Surfaces  
Lerchenfeldstrasse 5  
CH-9014 St. Gallen  
Phone +41 71 277 93 45  
E-Mail [info@biointerfaces.ch](mailto:info@biointerfaces.ch)

#### Organizers:



## Biointerfaces *International* – Key Figures



**465**  
Participants  
40 % Industry  
60 % Academia



**178'300**  
webpage views  
from 41'500 users



**84%** of the participants rated the overall satisfaction of the Conference with very good or excellent



## Exhibition

We will have space for 30 exhibitors (assigned on a first come/first serve basis). The exhibition area will be in the main hall of University of Zurich city campus, in the same area as where lunches and coffee/tea breaks will be served, and next to the poster session area.

The **standard exhibition booth** includes: (a) A table of 180 x 80 cm; (b) Poster boards (if required; or space for your own booth installation); (c) Power outlet; (d) any further infrastructure on request.

**Price for one standard booth: CHF 1'900.- (Swiss Francs, excl. VAT).**

### ***This exhibition fee includes:***

- Standard booth as specified above.
- Waived registration fee for one person (access to conference and poster sessions, free coffees, lunches and aperitifs on all conference days; value: CHF 830.- Swiss Francs).
- Exhibitors briefly introduced by Chair of the Conference in the plenary session.
- Logo and exhibitor's affiliation on website and in conference APP. Addresses and contact persons of Exhibitors listed.
- Exhibitor logos shown regularly during conference with slides and on posters presented in conference rooms and in poster session area.

**We offer a limited number of pitching opportunities to exhibitors!**

**Pitch for a fast-paced introduction to a stunning application of your technology. Showcase the impact of your technology on science: 4 minutes of presentation, 1 minute Q&A in the main lecture hall.**

**Exhibitors have to send in a brief description of their showcase (max. 1000 characters) until 15 June 2020 the latest to [info@biointerfaces.ch](mailto:info@biointerfaces.ch).**

**Combination with Sponsorship packages** is of course possible.

