



Future-Oriented Innovation Fields

This year, the **Biointerfaces International Conference (BIC)** is focusing on microphysiological systems (MPS), de novo tissues and organoids. This topic constitutes one of the most innovative and expanding fields in science and technology covering different research fields and disciplines and addressing various industry sectors for the benefit of human health.

Spotlight Key Research Topics

The conference will cover session topics that are currently attracting a lot of interest in the bio-oriented community of scientists, engineers, clinicians and industry as well as society at large, often with controversial opinions on both technical and societal aspects.

- Microphysiological systems (MPS)
- Spheroids, organoids & de novo tissues
- Organ-on-chip, microfluidic devices
- Stem cell technology & regenerative medicine
- 3D cell & matrix bioprinting, tissue engineering
- Cell-based *in vitro* assays for drug development & substance testing, supporting the 3Rs initiative
- Functional material-biology interfaces (to tissue, cells, bacteria, enzymes/protein)
- Surface & interface characterization, imaging (static/dynamic, *in situ* and *ex situ*)

Multidisciplinary Framework

Biointerfaces International 2022 covers multi-disciplinary science & technology talks designed to connect world-leading scientists and engineers from academia, industry & clinics, early-career researchers, regulatory bodies and entrepreneurs.

Biointerfaces International

13 – 15 Sept. 2022

Zurich, Switzerland

www.biointerfaces.ch

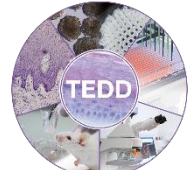
Contact

Katarzyna Kopanska (TEDD)

E-Mail:

sponsoring@biointerfaces.ch

Organizers



TEDD Competence Centre
Tissue Engineering for Drug Development
and Substance Testing



Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich



**University of
Zurich** UZH





Confirmed Speakers (8 March 2022)

- **Andres Garcia**, Georgia Tech, US
- **Catarina Brito**, Instituto de Tecnologia Química e Biológica António Xavier, PT
- **Adrian Roth**, Roche, CH
- **Martina Stenzel**, University of New South Wales, AUS
- **Francesca Santoro**, Istituto Italiano di Tecnologia, IT
- **Marcy Zenobi-Wong**, ETH Zurich, CH
- **Stéphanie Boder-Pasche**, CSEM, CH
- **Tatjana Segura**, Duke University, US
- **Thomas Hartung**, Johns Hopkins Bloomberg School of Public Health, US
- **Mark Tibbitt**, ETH Zurich, CH
- **Susan Gibbs**, Amsterdam University Medical Center, NL
- **Cornelia Kasper**, BOKU, AUT
- **Claire Wilhelm**, University of Paris, F

Core Scientific Committee

- **Katharina Maniura**, Empa, CH
- **Markus Rimann**, TEDD, ZHAW, CH
- **Katarzyna Kopanska**, TEDD, ZHAW, CH
- **Marcus Textor**, ETH Zurich, CH
- **Jörg Güttinger**, NTN Innovative Surfaces, CH
- **Carsten Werner**, IPF & TU Dresden, DE
- **Barbara Rothen-Rutishauser**, Adolphe Merkle Institute, CH
- **Viola Vogel**, ETH Zurich, CH

Best Poster Award

Biointerfaces International 2022 will offer awards for the best poster contributions. A Best Poster Award Sponsorship at the Biointerfaces International 2022 is a unique opportunity to promote your company/institution at the plenary session room in combination with the award ceremony.

Media

Biointerfaces International 2022 uses social media outlets to engage with our partners and friends to keep everybody informed about all ongoing activities and to ensure that we are well connected with our communities.

The website of Biointerfaces International 2022 shows a wide range of up to date information. Biointerfaces International 2022 launches in regular periods announcements with programmes, deadlines and much more information.

Organizers



TEDD Competence Centre
Tissue Engineering for Drug Development
and Substance Testing



Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich



University of
Zurich^{UZH}





Basic Sponsoring Packages (prices excl. VAT)

PLATINUM CONFERENCE SPONSOR

MIN. CHF 5'000.00

- Sponsor Logo on website
- Sponsor Logo, text and advertising banner on App
- Sponsor Logo shown regularly during conference
- Announcement with 1 slide at the welcome & farewell note
- Distribution of leaflets at the registration desk/exhibition
- 1 free conference ticket
- 2 free tickets for Conference Dinner

GOLD CONFERENCE SPONSOR

MIN. CHF 2'500.00

- Sponsor Logo on website
- Sponsor Logo and short text on App
- Sponsor Logo shown regularly during conference
- Announcement with 1 slide at the welcome and farewell note
- Distribution of leaflets at the registration desk/exhibition

SILVER CONFERENCE SPONSOR

MIN. CHF 1'500.00

- Sponsor Logo on website
- Sponsor Logo on App
- Sponsor Logo shown regularly during conference

BRONZE CONFERENCE SPONSOR

MIN. CHF 1'000.00

- Sponsor Logo on website
- Sponsor Logo on App

Get a Valuable Advantage

Become a Sponsor & choose from a variety of high impact and unique sponsorship opportunities.





Add Sponsoring Packages (prices excl. VAT)

ONLY AVAILABLE IN ADDITION TO A BASIC SPONSORING PACKAGE

BEST POSTER AWARD PRIZE (Availability: not limited)

CHF 500.00 / each

- Sponsor Logo on website
- Announcement at prize ceremony
- Award certificate carries sponsor name

COFFEE BREAK (Availability: 6 over 3 days)

CHF 800.00 / each

- Announcement at the end of the session
- Poster with Logo at Coffee break

POSTER SESSION & LUNCH (Availability: 3 – one for each day)

CHF 1'800.00 / each

- Announcement at the end of the session with 1 slide
- Poster with Logo at Lunch area

CONFERENCE APP (exclusiv)

CHF 2'500.00

- Sponsor Logo on website
- Sponsor Logo, text and advertising banner on App
- Sponsor Logo shown regularly during conference

LANYARD (exclusiv)

CHF 1'200.00

- Sponsor Logo on website
- Lanyard will be worn by every participant

STAFF T-SHIRTS (exclusiv)

CHF 1'200.00

- Sponsor Logo on website
- T-Shirt for Organizations with Sponsor Logo

Our sponsor packages offer pre-defined exposure opportunities, but don't hesitate to bring us your personal requests.

