3DBODY.TECH provides a platform of eminent professionals, entrepreneurs, academicians and researchers across the globe to present, learn and discuss the latest in 3D body scanning and processing technologies. The multidisciplinary character of 3DBODY.TECH makes it unique and not comparable to any other meeting related to 3D body technologies.

The program consists of technical presentations and live demonstrations in, but not limited to, the following areas:

- 3D & 4D body and 3D & 4D face scanning methods, systems and technologies
- 3D body processing methods and technologies
- Machine learning and artificial intelligence for 3D body scanning and processing
- 3D body modeling, 3D body visualization, 3D body printing methods and technologies
- Active 3D body scanning technologies (laser scanning, white-light scanning, RGB-D)
- Passive body scanning methods (stereo photogrammetry, visual-hull)
- Portable and hand-held human body scanning and measurement devices
- Full body scanning systems for the apparel and fashion sector
- Applications in medical sciences (plastic surgery, orthotics, prosthetics, forensics, etc.)
- Foot scanning, custom footwear and orthopedics
- Digital anthropometry, anthropometric studies, ergonomics
- Body measurement and sizing campaigns, fitting mannequins
- Biometrics and applications in security
- Applications in sport, health and fitness
- Human body and face modeling, animation and simulation
- Applications in virtual life, games and entertainment
- 3D body scanning for arts, sculpture and 3D printing

3DBODY.TECH FACTS

World’s largest meeting entirely dedicated to 3D body scanning and processing technologies
Multidisciplinary conference and exhibition with focus on various application sectors
Dedicated online conference platform with increased functionalities
14 technical sessions, in dual track, with about 60 presentations
Virtual exhibition with manufacturers and solution providers
Live streams from exhibitor’s offices with demonstrations and discussions
Online participation at the technical sessions and at group discussions
Online networking opportunities between all attendees, speakers, sponsors
24h active online platform and access of recorded contents during and after the conference
150-200 expected international online participants
Strong international character with participants from all over the world
EXHIBITORS AND SPONSORS FEES

3DBODY.TECH Conference & Expo is the world leading technical platform dedicated to the specific fields of 3D human body scanning, measurement and processing technologies, methods and applications. Private corporations and organizations, research and educational institutions, individual firms are welcomed to participate as virtual exhibitors and/or sponsors. The following levels are available.

**BRONZE sponsor**
- virtual exhibition booth (logo, inform., contact, 1 video, documents)
- logo, link and short description on conference website and program
- 650 CHF basic fees, with virtual booth

**VIRTUAL exhibitor & sponsor**
- virtual exhibition booth (logo, information, contact, list of representatives, 1 video, documents)
- 1 online/virtual registration with full access to the online conference platform (all live streams, all recorded contents, all group discussions, networking tools)
- networking opportunities with messaging, chatting, 1-to-1 video calls
- online presentation at a technical session (FCFS, upon availability in program)
- 1 scheduled live-stream session (e.g. for demonstrations), self-managed
- logo, link and short description on conference website and program
- 1150 CHF basic fees, with virtual booth, 1 online/virtual registration included
- 500 CHF for each additional online/virtual registration

Prices are in Swiss francs (CHF) and inclusive of taxes (when applicable).
3DBODY.TECH ONLINE CONFERENCE PLATFORM

The 3DBODY.TECH 2020 online conference platform has a clean design and is very easy to navigate and use. The menu gives access to all sections: agenda, attendees, speakers, exhibitors, documents, group discussions, feeds. All participants can edit their personal profile, settings, personal agenda, bookmarks and access their message center.

The agenda gives access to all live streams and recorded presentations. Table view and list view are available. The dual-track live sessions can be joined within the platform. During the live session, attendees can exchange messages by live chat and can ask questions. The speaker and/or the session manager can then choose which ones to answer at the end of the presentation. The speakers participating at the session can also be contacted directly for later discussions. The session pages also include papers/abstracts of the single presentations as PDF files.

Dedicated tracks in the agenda give access to the single recorded presentations; these can be accessed anytime and will be available also after the conference (for a limited time).

A third track is dedicated to live streams from exhibitors, for live demonstrations and/or presentations from their offices.

The online platform gives full networking and discussion possibilities between all participants. Attendees have access and can participate in group discussions within the platform. Different channels are proposed. All attendees can send messages to other participants and schedule 1-on-1 video call meetings. Full private and secure video call meetings within the platform feature full possibilities as chatting and sharing screens.

The online platform is active and accessible 24 hours during the conference days, allowing participants from different time zones to interact and discuss.