



11th 3DBODY.TECH Conference & Expo

ONLINE / VIRTUAL · 17-18 November 2020

3DBODY.TECH 2020 - OVERVIEW OF THE ONLINE CONFERENCE PLATFORM

The online conference platform allows to access all live streams, all pre-recorded contents, all group discussions and to use tools for networking with other online attendees, speakers, exhibitors (messaging, chat, 1-to-1 video calls).

The online conference platform will be active 24h during the 2-days conference, allowing networking and discussion between participants from different time zones.

Recorded contents (e.g. presentation videos) will be accessible, for a limited time, also after the end of the conference.

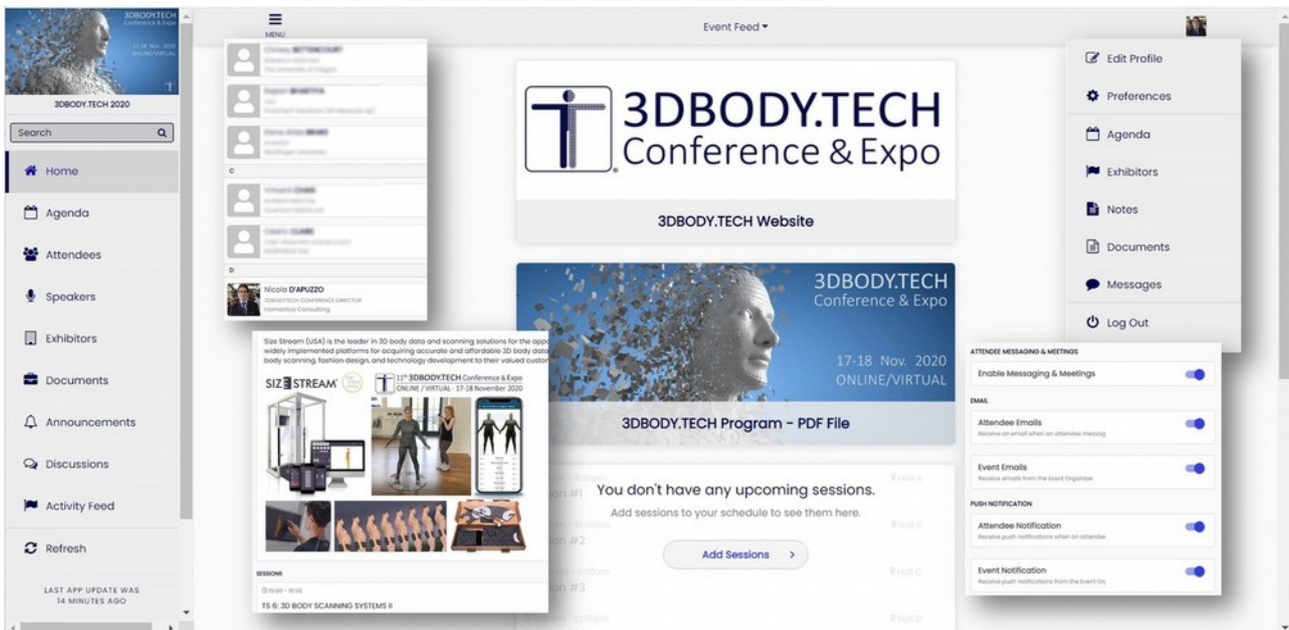
Main page - Access to all sections

The 3DBODY.TECH 2020 online conference platform has a clean design and is very easy to navigate and use.

The menu on the left side gives access to all sections: agenda, list of attendees, speakers and exhibitors, documents and announcements from us, group discussions and activity feeds.

Extremely useful is the search function at the top of the menu, allowing to find easily attendees, exhibitors, sessions, presentations.

The profile icon on the upper right corner gives access to personal settings, personal agenda, bookmarks and the message center. Note: all participants can edit their own profile and add photo, bio, documents, social media.



Agenda - Live streams - Recorded presentations - Papers & abstracts

The agenda gives access to all live streams and recorded presentations.

Table view and list view are available.

For a simplified understanding, the different tracks are displayed with the same color scheme as in the full program of the conference (available as PDF file from the Home and Documents sections).

Summary and information of the single sessions and/or single presentations are provided.

Single sessions can also be added to the personal agenda.

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.

Attendees can prioritize posted questions by clicking the arrow boxes (located on the right of the questions).

The speaker and/or the session manager can 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, allowing attendees to see live demonstrations and/or presentations from exhibitors' offices.

The screenshot displays the '3D BODY TECH 2020' agenda interface. On the left is a navigation sidebar with options: Home, Agenda, Attendees, Speakers, Exhibitors, Documents, Announcements, Event Information, Discussions, Activity Feed, and Refresh. The main area shows an 'Event Feed' for 'Tuesday, November 17'. A legend at the top identifies tracks: Track 1 - Live Sessions (green), Track 1 - Recorded Presentations (light green), Track 2 - Live Sessions (blue), Track 2 - Recorded Presentations (light blue), Track 3 - Exhibitors (purple), Breaks - Networking (grey), and Opening & Closing (cyan). The agenda grid shows sessions from 08:00 to 19:00. A detailed view for 'TS 7: 3D BODY PROCESSING' (17:10 - 19:00) is open, featuring a diagram of three body scans (Scan 1, Scan 2, Scan 3) and a video of a speaker. Below the diagram is the text: 'Challenge: Mismatched 3D Body Scans' and '3D Measure Up - ProtoTech Solutions'. To the right of the main view are two session detail pop-ups. The first, 'TS 7: 3D BODY PROCESSING', lists speakers: Cliff MCCONNELL, Alberto BALLESTER, Randy K RANNO, Ally BELLAS, Dina K FAY, William OLASCOT, Warren WRIGHT, and Emma SCOTT. The second, 'TS 7 - Automatic Extraction of Anthropometric Measure...', lists speakers: 1. Onassis Concept, Washougal WA, USA; 2. Instituto de Biomecánica, Universidad Politécnica de Valencia, Spain; 3. Silvercraft Supercomputing, Boise ID, USA; 4. Centre for Sports Engineering Research, Sheffield Hallam University, UK; 5. Visual Mechanics Research, Vancouver BC, Canada; 6. University of British Columbia, Vancouver BC, Canada; 7. FINE3D Consortium, Mountain View CA, USA; 8. Size Stream LLC, Cary NC, USA; 9. Fashion Should Empower, Vancouver BC, Canada #95.

Networking - Live discussions

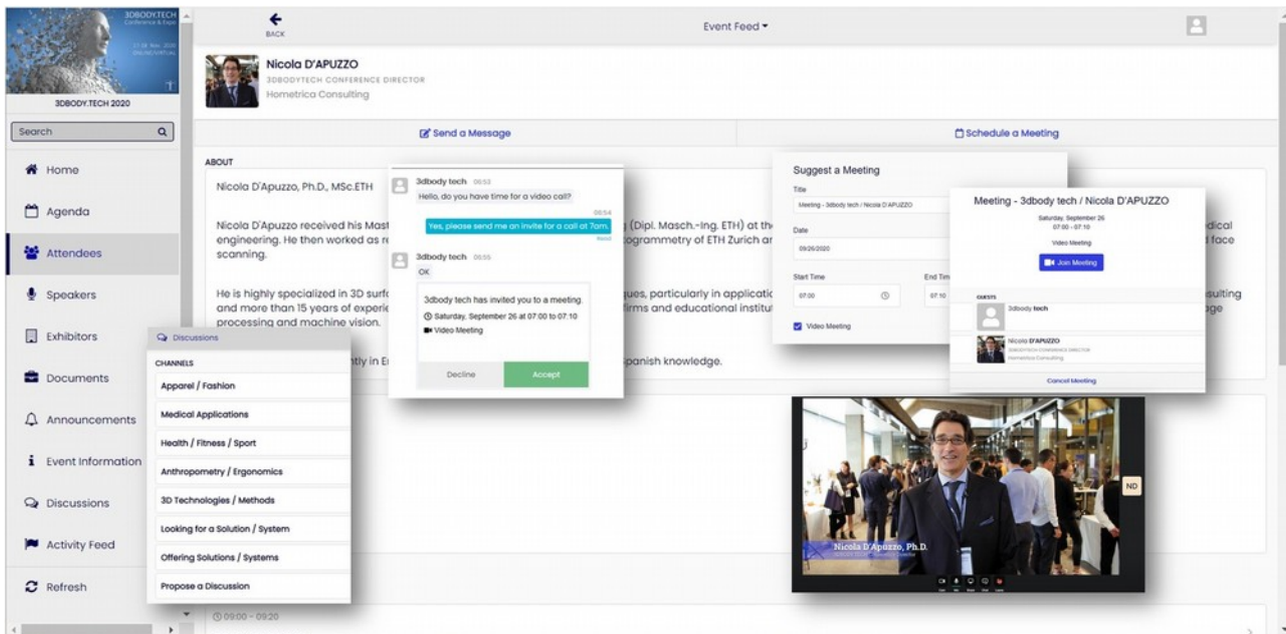
The online platform gives full networking and discussion possibilities between all participants (attendees, speakers, exhibitors).

Attendees have access and can participate to 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 (note: if not desired, messaging and meetings can be disabled in the profile settings).

Video call meetings within the platform feature full possibilities as chatting and sharing screens. These meetings are fully private and secure.

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



Documents

The following contents can be accessed and downloaded by selecting Documents on the Menu.

Full conference program as PDF file.

Lists of attendees as PDF files (sorted alphabetically by name and by company/affiliation).

Instructions (overview of the online conference platform, instructions for speakers, instructions for exhibitors).

Details for downloading the 3DBODY.TECH 2020 Conference Proceedings.

3DBODY.TECH Conference office

HOMETRICA CONSULTING - Dr. Nicola D'Apuzzo, Via Collegio 28, CH-6612 Ascona, Switzerland
E-mail: info@3dbody.tech, Tel: +41.91.791.55.24