## Second Announcement - Call for Papers and Exhibitors



# 10th **3DBODY.TECH** Conference & Expo

## Lugano, Switzerland · 22-23 October 2019

## 3DBODY.TECH Conference & Expo

The Premier Multidisciplinary International Conference and Exhibition on 3D Human Body Scanning and Processing Technologies

3DBODY.TECH Conference & Expo 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.



## 3DBODY.TECH Topics

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

- 3D & 4D body and 3D & 4D face scanning methods, systems and technologies
- 3D body processing methods and technologies
- 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

3DBODY.TECH confirmed with the past 9 editions (2010 to 2018) to be the main and largest technical and scientific international event focused on 3D human body scanning and processing technologies.

#### Technical presentations

1 plenary session, 14 technical sessions and 1 poster session, with 70-80 presentations

#### **Technical exhibition**

Parallel exhibition on 500-700m<sup>2</sup> with expected 20-30 exhibitors

#### Attendees/participants

200-300 expected attendees/participants

#### Profile of attendees/participants

65% from private industries and firms

35% from universities and research institutions

45% managing positions (e.g. CEO, CTO, Professor)

50% technical/operative positions (e.g. project manager)

35% users of 3D body technologies

30% developers/manufacturers/providers

30% new users/potential buyers

## Call for Papers - Submission of Abstracts

If you would like to present a paper at the conference, please send an extended abstract (250-500 words and images), including name(s), address, affiliation, e-mail of the authors, by e-mail to info@3dbody.tech.

#### Important dates and deadlines

Extended abstracts: 31 May 2019
Author notification: 30 June 2019
Full papers: 31 August 2019
Journals' papers: 31 October 2019

## Acceptance process, conference proceedings, ISBN & DOI, on-line papers

The submitted abstracts will be evaluated and reviewed acceptance. Authors of accepted abstracts should submit full papers following the given guidelines and present the paper at the conference.

The submitted papers will be published on conference proceedings, available in digital form and with ISBN number. DOI (digital object identification) numbers will be assigned to the single published papers.

The abstracts and the papers will be available on-line at the website www.3dbody.tech/cap.

## Post-conference peer-reviewed publications

Authors of excellent 3DBODY.TECH 2019 conference papers will be given the opportunity to submit extended versions of their articles to academic journals and to be published on post-conference volumes and/or special issues/collections. These papers will have to pass peer-review processes before publication.

## Conference Program

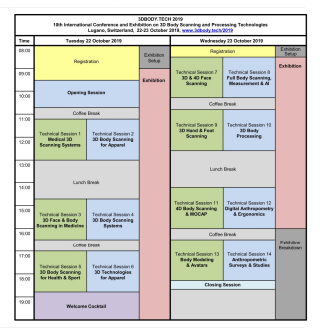
The technical program consists of oral presentations, poster presentations and live demonstrations.

#### Program outline

The program of the conference is structured, during two full days, in an opening session, 14 technical sessions in dual track and 1 poster session, accommodating in total over 80 scientific and technical presentations, grouped according to various topics and application areas.

The parallel exhibition allows manufacturers of scanning equipment to demonstrate live their products and solutions to all attendees/ visitors/participants.

Coffee breaks, lunches and social events are planned in order to increase the possibilities for building relationships and exchanging ideas between attendees, visitors, authors, participants and exhibitors.



## Registration Fees

Each attendee/participant/delegate and each speaker/presenter that wishes to attend the conference and visit the technical exhibition has to register and pay the registration fees before the begin of the conference.

before 15 July Regular	Late, after 15 Sept.	
00 CHF 650 CHF	700 CHF	
600 CHF 600 CHF	650 CHF	
00 CHF 550 CHF	600 CHF	Prices are in Swiss francs (CHF) and
450 CHF	500 CHF	inclusive of taxes (when applicable).
)	00 CHF 650 CHF 50 CHF 600 CHF 00 CHF 550 CHF	00 CHF 650 CHF 700 CHF 50 CHF 600 CHF 650 CHF 00 CHF 550 CHF 600 CHF

## **Exhibitors and Sponsors Fees**

The technical exhibition takes place in parallel to the conference and is accessible to all attendees and participants of the conference. Different affordable levels for sponsors/exhibitors are available.

#### GOLD exhibitor & sponsor

- 9m<sup>2</sup> (3x3m) exhibition space
- additional space possible
- tables, chairs, el. plug, WiFi
- 2 full and 1 staff registration
- logo, link, text on website
- leaflets in conference bags
- cost: 2950 CHF

#### SILVER exhibitor & sponsor

- 3m<sup>2</sup> (2x1.5m) exhibition space
- additional space possible
- 1 table, chairs, el. plug, WiFi
- 1 full and 1 staff registration
- logo, link, text on website
- leaflets in delegate bags
- cost: 1650 CHF

## **BRONZE** exhibitor

- 1m<sup>2</sup> (2x0.5m) exhibition space
- 1 table, el. plug, WiFi
- 1 full registration
- logo, link, text on website
- cost: 1150 CHF

#### **BRONZE** sponsor

- logo, link, text on website
- leaflets in conference bags
- cost: 650 CHF

## Location: Lugano - Swiss Mediterranean Style

Lugano is situated just 80 km north of Milan, in Ticino, an alpine canton in the South of Switzerland. This quiet, compact city of spacious parks lies on the shores of beautiful Lake Lugano, in an unspoilt landscape of lush hills and wild, remote valleys. Local area attractions and short day trips can make this conference the opportunity of a mini vacation. On the other hand, the nearby greater Milan area houses cultural heritages, museums, first class shopping, delicious dining and various cultural offers.

#### **Access and Travel**

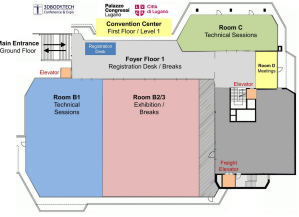
Milan Malpensa international airport (MXP) is just 70km from Lugano and directly connected to Lugano by rail and bus shuttle services. Zurich international airport (ZRH) is located 200km from Lugano with connections by rail. Lugano is within driving distance from major cities in Switzerland, Italy, Germany and France.



#### Conference and exhibition venue

The conference and exhibition will be held at the Lugano convention center which is centrally located, right next to the splendid municipal park, directly on the lake shore. The center is located within easy walking distance of many hotels, shops and attractions. The dual-track technical sessions, the parallel technical exhibition and the breaks will take place in adjacent spaces on the first floor.





### **Contact Information**

#### 3DBODY.TECH Conference Office

HOMETRICA CONSULTING - Dr. Nicola D'Apuzzo Via Collegio 28, CH-6612 Ascona, Switzerland www.3dbody.tech info@3dbody.tech +41 91 791 5524

#### Conference venue

Lugano Convention Center - Palazzo dei Congressi Piazza Indipendenza 4, CH-6900 Lugano, Switzerland www.luganoconventions.com +41 58 866 66 30