

## Program of the

# 5th International Conference and Exhibition on 3D Body Scanning Technologies

Lugano, Switzerland, 21-22 October 2014

## **Organizer**

Hometrica Consulting - Dr. Nicola D'Apuzzo Ascona, Switzerland



www.hometrica.ch

### **CONFERENCE PROGRAM**



Organized by

HOMETRICA CONSULTING · Switzerland

www.3dbodyscanning.org/2014

#### **Program Outline**

Time	rnational Conference and Exhibition on 3D Body Scanning Tec  Tuesday 21th October 2014			Wednesday 22th October 2014		
08:00	Registration		Exhibition Setup	Registration		Exhibition Setup
09:00	Opening Session		Exhibition	Technical Session 7 3D Scanning to 3D Printing	Technical Session 8  Body Scanning  for Apparel II	Exhibition
10:00	Short Break					
	Short Broam			Coffee Break		
11:00	Technical Session 1 Medical Applications	Technical Session 2  Body Scanning  for Apparel I		Technical Session 9 Hand Held	Technical Session 10  Body Scanning	
12:00				Scanning Systems	Assessment & Use	
13:00	Lunch Break			Lunch Break		
14:00				Lunch Dieak		
15:00	Technical Session 3 Ergonomics & Product Design	Technical Session 4 Body Scanning Systems		Technical Session 11 Body Scanning for Sport & Health	Technical Session 12  Body Modeling & Avatars	
16:00						
	Coffee Break			Coffee Break		Exhibition
17:00	Technical Session 5 3D Scanning in Medicine	Technical Session 6 Anthropometric Studies & Surveys		Technical Session 13 Scanning with Depth Cameras	Technical Session 14 Body Scanning for Apparel III	Breakdown
18:00				Closing Session		
19:00	Welcome Cocktail					

#### **Conference Office**



HOMETRICA CONSULTING - Dr. Nicola D'Apuzzo Conference website: www.3dbodyscanning.org Conference email: info@3dbodyscanning.org

Conference phone: +41.91.791.5524

#### CONFERENCE PROGRAM



HOMETRICA CONSULTING · Switzerland

www.3dbodyscanning.org/2014

#### Tuesday 21st October 2014

#### 08:00-09:15 Registration - Welcome Desk

#### 

Session Chair: Dr. Nicola D'Apuzzo Hometrica Consulting (Switzerland)

09:15 Welcome Speech from the Conference Director Nicola D'Apuzzo

Hometrica Consulting, Switzerland

9:30 World Premieres and First Time Public Announcements at the Conference and Exhibition C. Lane, 3dMD, UK/USA; D. Bruner, Size Stream, USA; Dr. E. Bertaux Hegemann, Sigvaris, Switzerland;

J. Martini, Vitronic, Germany; R. Sareem, Styku, USA; J.-F. Lavoie, TechMed 3D, Canada

#### 10:15-10:30 Short Break

#### 10:30-12:30 Technical Session 1: Medical Applications – Room C

Session Chair: David Stefan Novaptus Systems (USA)

10:30 FaceSCAN3D – Photorealistic 3D Images for Medical Applications Stefan Karbacher, Klaus Veit 3D-Shape GmbH, Erlangen-Tennenlohe, Germany #52

10:54 Visualization and Quantification of Female Breast Morphology During Breast Reconstruction Audrey L. Cheong1, Gregory P. Reece2, Michelle C. Fingeret2, Fatima Merchant1 1 University of Houston, Houston, TX, USA; 2 The University of Texas MD Anderson Cancer Center, Houston, TX, USA #54

Multi-View 3D Data Fusion for Visualization of the Inframammary Fold in Women with Ptotic Breasts 11:18 Lijuan Zhao1, Gregory P. Reece2, Michelle C. Fingeret2, Fatima Merchant1 1 University of Houston, Houston, TX, USA; 2 The University of Texas MD Anderson Cancer Center, Houston, TX, USA #60

11:42 The latest applications of 4D in Medical Projects Chris Lane 3dMD LLC, Atlanta GA, USA #38

12:06 Establishment of Reference Frame for Sequential Facial Biometrics

L. Zou1, P. Hao2, M. McCarthy3

1 Barts and The London School of Medicine and Dentistry, QMUL, UK; 2 School of Mathematical Science, QMUL, UK;

3 National Physical Laboratory (NPL), UK #23

#### 10:30-12:30 Technical Session 2: Body Scanning for Apparel I - Room B1

Session Chair: Prof. Dr. Michael Ernst Niederrhein University (Germany)

10:30 The Use of 3D Anthropometric Data for Morphotype Analysis to Improve Fit and Grading Techniques - The results Joris Cools, Alexandra De Raeve, Peter Van Ransbeeck, Simona Vasile, Benjamin Vandersmissen, Mathias Vermeulen

University College Ghent, Faculty of Science and Technology, Ghent, Belgium #17

The True Height of the Waist: Explorations of Automated Body Scanner Waist Definitions of the TC2 Scanner Simeon Gill1, Christopher J. Parker1, Steve Hayes2, Kathryn Brownbridge2, Paula Wren2, Anastasiia Panchenko2 1 University of Manchester, School of Materials, Manchester, UK;

2 Manchester Metropolitan University, Hollings Faculty, Manchester, UK #18

11:18 Taylormatic: A Flexible Multi-Platform 3D Virtual Product Configurator Andrea Motta

Nobrandsolution s.r.l. / Motta Alfredo SpA, Cinisello Balsamo, Italy #74

11:42 Applications for 3D Virtual Sampling and Body-Scanning in Fashion Schools and Universities, Apparel Retailers, Brands and Manufacturers Thierry Moncoutie LECTRA, Paris, France #02

12:06 Applicability of 3D Garment Prototyping in Assessment of Garment Fit

Agnieszka Cichocka1, Sylwia Serwatka-Bober2, Pascal Bruniaux3,4, Paulina Podlas1

1 Lodz University of Technology, Lodz, Poland; 2 Nicolaus Copernicus University in Torun, Bydgoszcz, Poland;

3 Ecole Nationale Superiéure des Arts et Industries Textile, Roubaix, France; 4 Université Lille Nord de France, Lille, France #32

10:54

17:00 Latest Trends in Prosthesis Application - Presentation of real case of Total Upper Rehabilitation Emidio M. Cennerilli, Serena Santoro EGS S.r.l. Bologna, Italy #57

17:22 Laser Based Spatial Spine Curve Determination in Scoliosis

Primož Poredoš1, Dušan Čelan2, Janez Možina1, Matija Jezeršek1

1 University of Ljubljana, Faculty of Mechanical Engineering, Ljubljana, Slovenia;

2 University Medical Centre Maribor, Maribor, Slovenia #50

17:45 Integrating a 3D body Scanner into an Active Bariatric Surgery Clinic:

Practical Experiences, History, Tips and Pitfalls

David B. Stefan1, Stephen D. Wohlgemuth2,3, David A. Gilbert4

- 1 Novaptus Systems Inc., Chesapeake, VA, USA; 2 Eastern Virginai Medical School, Norfolk, VA, USA;
- 3 Sentara Comprehensive Weight Loss Solutions, Norfolk, VA, USA;
- 4 The Hague Center for Cosmetic Surgery, Norfolk, VA, USA #56

#### 18:08 3D Scanning in Myofascial Dysfunction Detection

Wojciech Kurzydlo1, Miroslawa M. Dlugosz2

- 1 Collegium Medicum at Jagiellonian University, Krakow, Poland;
- 2 AGH University of Science and Technology, Krakow, Poland #71

#### 17:00-18:30 **Technical Session 6: Anthropometric Studies & Surveys** – Room B1

17:00 Data Processing and Analysis for the 2012 Canadian Forces 3D Anthropometric Survey Chang Shu1, Pengcheng Xi1, Allan Keefe2, Monica Jones2

1 National Research Council of Canada, Ottawa, Canada; 2 Defence Research and Development Canada, Toronto, Canada #40

17:22 Establishing a Pre and Post-3D Bodyscanning Survey Process for Able-bodied UK Women

Aged 55 Years+ to Determine an Appropriate Waist Position for Garment Development

Paula Wren1, Simeon Gill2, Steven Hayes1, Phoebe Apeagyei1

1 Manchester Metropolitan University, Department of Apparel, Hollings Faculty, Manchester, UK;

2 University of Manchester, School of Materials, Manchester, UK #10

17:45 The Body Shape of Brazilian Woman

Sergio Ferreira Bastos, Flávio Sabra

SENAI CETIQT, Rio de Janeiro, Brazil #33

18:08 Three-Dimensional (3D) Anthropometry Study of the Malaysian Population

Yii Bonn Bong, Amir Feisal Merican, Suhaila Azhar, Tahereh Mokhtari, Abdul Majid Mohamed, Asma Ahmad Shariff University of Malaya, Kuala Lumpur, Malaysia #06

#### 18:30-20:00 Welcome Cocktail

#### Wednesday 22<sup>nd</sup> October 2014

#### 08:00-08:30 Registration - Welcome Desk

#### 08:30-10:30 Technical Session 7: 3D Scanning to 3D Printing – Room C

Session Chair: Karl Meyer 3D Systems / Gentle Giant Studios (USA)

08:30 An Open Source, Low-Cost, Multi Camera Full-Body 3D Scanner

Richard Garsthagen

3Dmij.nl, Zoetermeer, The Netherlands #45

08:54 ReconstructMe - Towards a Full Autonomous Bust Generator

Christoph Kopf, Christoph Heindl, Martin Ankerl, Harald Bauer, Andreas Pichler

PROFACTOR GmbH, Steyr-Gleink, Austria #20

09:18 Scan to Print within 5 Minutes – 3D Figurine Production with VITRONIC's Body Scanner VITUS

Julian Martini

VITRONIC Dr.-Ing. Stein Bildverarbeitungssysteme GmbH, Wiesbaden, Germany #53

09:42 Color Body Scanning for Retail 3D Printing

Dorothy Sylvia

Size Stream LLC, Cary NC, USA #01

10:06 IIID.me: Single-Click High-Volume 3D Body Scanning Platform

Geert Willems

4DDynamics bvba, Deurne, Belgium #76

#### 08:30-10:30 Technical Session 8: Body Scanning for Apparel II – Room B1

Session Chair: Prof. Dr. Sybille Krzywinski TU Dresden (Germany)

08:30 Realistic Virtual System "Female Body - Dress" Based on Scanning Technologies

Viktor Kuzmichev1, Mengna Guo2

1 Ivanovo State Polytechnic University, Textile Institute, Department of Clothing Design, Ivanovo, Russia;

2 Jiang Han University, Design College, Department of Fashion Design and Marketing, Wuhan, Hubei, China #03

08:54 3D Color Body Scanning for Improved Sample Fit and Accuracy in Garment Design

Andre West, Ashley Gabel

NC State University, College of Textiles, Dept. of Textiles and Apparel, Technology and Management, Raleigh, NC, USA #30

09:18 Evaluation of Change in Air Gap Underneath the Garment for Various

Pro-longed Body Postures Using 3D Body Scanning

Emel Mert1,2, Agnes Psikuta1, Marie-Ange Bueno2, René M. Rossi1

1 Laboratory for Protection and Physiology, Empa, St. Gallen, Switzerland; 2 Univ. Haute Alsace, Mulhouse, France #13

09:42 New 3D Scan-Method for Quantification of Discretion; Application to Body-Close Incontinence Protection

Anne Farbrot1, Stefan Rosén2, Erik Nykvist2, Josefine Wihlborg1

1 SCA Hygiene Products AB, Global Hygiene Category, Gothenburg, Sweden; 2 Toponova Engineering AB, Halmstad, Sweden #63

10:06 The Future of Fit is not in Made-to-Measure but in Made-to-Body

Zorana Kozomara

KOZOMARA / B2G, The Hague, The Netherlands #75

#### 10:30-11:00 Coffee Break - Foyer

#### 11:00-13:00 Technical Session 9: Hand Held Scanning Systems - Room C

11:00 Measurement of Head-to-Trunk Orientation Using Handheld 3D Optical Apparatus Urban Pavlovčič, Janez Diaci, Janez Možina, Matija Jezeršek Faculty of Mechanical Engineering, University of Ljubljana, Ljubljana, Slovenia #51

11:24 Handheld 3D Scanning System for In-Vivo Imaging of Skin Cancer
Miguel Ares, Santiago Royo, Meritxell Vilaseca, Jorge A. Herrera, Xana Delpueyo, Ferran Sanabria
CD6, UPC Barcelona Tech, Terrassa, Spain #64

11:48 New and Improved Methods to 3D Scan Human Body Extremities Using Referenced Modules Jean-François Lavoie, Mathieu Lalumière TechMed 3D Inc., St-Nicolas, QC, Canada #70

12:12 3D Facial Capture and It's Future in Retail Andrew Smith Fuel3D Technologies Ltd., Oxfordshire, UK #67

12:36 Hand-Held Body Scanning Concept Adds a New Dimension to the Process of 3D Image Capture Michael Boylan, Albert Charpentier, Bob Kutnick, Kent Worsnop MeAlity, Dartmouth, NS, Canada #65

#### 11:00-13:00 **Technical Session 10: Body Scanning Assessment & Use** – Room B1

Session Chair: Dr. Chang Shu National Research Council (Canada)

3D-Based Resources Fostering the Analysis, Use, and Exploitation of Available Body Anthropometric Data Alfredo Ballester, Eduardo Parrilla, Jordi Uriel, Ana Pierola, Sandra Alemany, Beatriz Nacher, Jorge Gonzalez, Juan Carlos Gonzalez Instituto de Biomecánica de Valencia (IBV), Spain #39

11:24 Posture Dependency of 3D-Body Scanning Data for a Virtual Product Development Process in Apparel Industry
Michael Ernst1,2, Ute Detering-Koll1

1 Niederrhein Univ. of Applied Sciences, Mönchengladbach, Germany; 2 Cape Peninsula Univ. of Applied Sciences, South Africa #35

Practical Considerations of Applying Body Scanning as a Teaching and Research Tool

Simeon Gill1, Paula Wren2, Kathryn Brownbridge2 Steve Hayes2, Anastasiia Panchenko2 1 University of Manchester, Manchester, UK; 2 Manchester Metropolitan University, Manchester, UK #04

12:12 Perception vs Reality: 3D Body Image, Self-Esteem and Vanity Sizing

Marie-Ève Faust1, Paulette Kaci2, Marie-Eve Blackburn3

1 Philadelphia University, Fashion Merchandising Management, School of Business Administration, Philadelphia, PA, USA;

2 Vestechpro, Apparel Research and Innovation Center, Montréal, QC, Canada;

3 ECOBES Recherche et Transfert Cegep de Jonquière, Jonquière, QC, Canada #47

12:36 My\_Healthy\_Shape Guide: An interactive educational-health tool for Malaysian Based on Body Shape Hasfaliza Tumin, Asma Ahmad Shariff, Amir Feisal Merican University of Malaya, Kuala Lumpur, Malaysia #12

#### 13:00-14:30 Lunch Break

11:48

#### 14:30-16:30 Technical Session 11: Body Scanning for Sport & Health – Room C

Session Chair: Prof. Dr. Heecheon You POSTECH (South Korea)

14:30 Athletic Sizing Based on Performance

Ashley Gabel, Andre West

NC State University, College of Textiles, Department of Textiles and Apparel, Raleigh, NC, USA #31

14:54 Kinanthropometry Applications of Depth Camera Based 3D Scanning Systems in Cycling:

Repeatability and Agreement with Manual Methods

Alice Bullas, Simon Choppin, Ben Heller, Sean Clarkson, Jon Wheat

Centre for Sports Engineering Research, Sheffield Hallam University, Sheffield, UK #22

15:18 Theory and Practical Steps to Introducing a New 3D Public Health Indicator to Replace BMI Using Existing Population-based Multidimensional Reference Sets

David B. Stefan1, Stephen D. Wohlgemuth2,3, David A. Gilbert4

1 Novaptus Systems Inc., Chesapeake, VA, USA; 2 Eastern Virginai Medical School, Norfolk, VA, USA; 3 Sentara
Comprehensive Weight Loss Solutions, Norfolk, VA, USA; 4 The Hague Center for Cosmetic Surgery, Norfolk, VA, USA

15:42 Analysis of Body Mass Components in Young Basketball Players
Lj. Efremovska1, S. Nikolic1, V. Maleska-Ivanovska1, J. Pluncevic-Gligorovska1, L. Todorovska1, I. Karagjozova1, E. Ivanovska2
1 Dept. of Physiology, Medical faculty, Skopje, R. Macedonia; 2 PZU Promedica, Medical Prima, Skopje, R. Macedonia #44

Body Mass Components in the Young Soccer Players in R. Macedonia
 Nikolic, V. Maleska-Ivanovska, Lj. Efremovska, L. Todorovska, J. Pluncevic-Gligorovska, I. Karadgozova
 Dept. of Physiology, Medical faculty, Skopje, R. Macedonia

Analyze of Anthropometric Parameters of Soccer Players Aged 14 to 17 Years in R. Macedonia V. Maleska-Ivanovska, Lj. Efremovska, J. Pluncevic-Gligorovska, L. Todorovska, S. Nikolic, I. Karadgozova Dept. of Physiology, Medical faculty, Skopje, R. Macedonia #43

#### 14:30-16:30 Technical Session 12: Body Modeling & Avatars - Room B1

14:30 Obtaining Personal Figure Mannequin Using Two Photographs for Three-Dimensional Corsetry Design Nadezhda Kornilova, Anna Gorelova, Dimitry Vasilyev

1 Faculty of Fashion Industry, Ivanovo, State Polytechnic University, Ivanovo, Russia; 2 IIT Consulting Ltd, Ivanovo, Russia #61

14:54 A Pose Invariant Statistical Shape Model for Human Bodies

Matteo Colaianni1, Michael Zollhöfer1, Jochen Süßmuth2, Bettina Seider2, Günther Greiner1

1 Computer Graphics Group, University Erlangen-Nuremberg, Erlangen, Germany; 2 Adidas Group, Germany #26

15:18 Methodology for Transformation of Individual Scan Data into Realistic Animated Human Models

Christine Meixner1, Sybille Krzywinski2

1 Laloni GmbH, Nusshof, Switzerland; 2 ITM, TU Dresden, Dresden, Germany #29

15:42 Framework of Understanding Somatological Constructs Relative to the Fit of Apparel

Frederick S. Cottle1, Pamela V. Ulrich2, Karla P.Teel2

1 Human Sciences, Middle Tennessee State University, Murfreesboro, TN, USA; 2 Auburn University, USA #28

16:06 A 3D Dynamic Database for Unconstrained Face Recognition

Taleb Alashkar1, Boulbaba Ben Amor1, Mohamed Daoudi1, Stefano Berretti2

1 Télécom Lille/LIFL (UMR CNRS/Lille1 8022), Villeneuve d'Ascq, France;

2 University of Florence, Florence, Italy #41

#### 16:30-17:00 Coffee Break - Foyer

#### 17:00-18:10 Technical Session 13: 3D Scanning with Depth Cameras – Room C

Session Chair: Dr. James Webster Oxylane / Decathlon (France)

17:00 A Low Cost and Easy to Use Setup for Foot Scanning
 C. Lovato, E. Bissolo, N. Lanza, A. Stella, A. Giachetti
 Department of Computer Science, University of Verona, Verona, Italy

17:22 A Validation Study of a Kinect Based Body Imaging (KBI) Devices System Based on ISO 20685:2010 Sara Bragança1, Miguel Carvalho1, Bugao Xu2, Pedro Arezes1, Susan Ashdown3

1 University of Minho, Portugal; 2 University of Texas at Austin, USA; 3 Cornell University, USA #49

17:45 3D Reconstruction of Body Parts Using RGB-D Sensors: Challenges from a Biomedical Perspective Pedro Costa1,2, Hooshiar Zolfagharnasab1,2, João P. Monteiro2, Jaime S. Cardoso1,2, Hélder P. Oliveira2 1 Faculdade de Engenharia, Universidade do Porto, Porto, Portugal; 2 INESC TEC, Porto, Portugal #24

#### 17:00-18:10 Technical Session 14: Body Scanning for Apparel III – Room B1

Session Chair: Dr. Andre West North Carolina State University (USA)

3D Digital Technologies for Virtual Fitting of Garments in Tailor-Made Application
 Eric R. Harvey1, Jocelyn Bellemare2, Denis Boulanger1, Isabelle Lessard3, Philippe Proulx4
 1 CIMMI, Québec City, QC, Canada; 2 UQAM, Montreal, QC, Canada; 3 Vestechpro, Apparel Research and Innovation Center, Montréal, QC, Canada; 4 Cégep de Sainte-Foy, Quebec City, QC, Canada #59

17:22 Virtual Fitting by Single-Shot Body Shape Estimation

Masahiro Sekine1, Kaoru Sugita1, Frank Perbet2, Björn Stenger2, Masashi Nishiyama1

1 Corporate Research & Development Center, Toshiba Corporation, Japan;

2 Toshiba Research Europe Ltd., Cambridge Research Laboratory, UK #14

17:45 Anthropometric Study by Diagnosing and Antagonising the Feel Factor of 'Ideal Fabric' with 'Reference Fabric' for Frugal Engineering of Foundation Garments

K.V.P. Singh1, A. Chatterjee1, A. Das2, Raul Fangueiro3

- 1 Department of Textile Technology, NIT, Jalandhar, Punjab, India; 2 Department of Textile Technology, IIT, Delhi, India;
- 3 Department of Textile Engineering, University of MINHO, Portugal #48

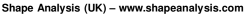
#### 18:10-18:25 Closing Session – Room B1

18:10 Closing speech and announcements for 3DBST2015 from the conference director Nicola D'Apuzzo Hometrica Consulting, Switzerland

#### LIST OF EXHIBITORS

#### Size Stream (USA) - www.sizestream.com

Size Stream is focused on 3D color body scanning, 4D scanning and all related applications. Size Stream products are widely used for research, size prediction and custom fit specification of clothing, body measurement for health and fitness applications and color 3D printing applications.



Shape Analysis is the European distributor for Size Stream and Space Vision scanners and the worldwide exclusive distributors for CAESAR survey data. Shape Analysis has extensive experience in the development and use of 3D capture systems. Shape Analysis will be at the booth of Size Stream.

#### SIGVARIS (Switzerland) - www.sigvaris.com

SIGVARIS focuses on the development, production and distribution of medical compression garments, including hosiery and socks. At the exhibition of the conference, the new 3D scanning solution of SIGVARIS will be demonstrated at the booth of Size Stream.

#### SpaceVision (Japan) - www.space-vision.jp

SpaceVision is a leading manufacturer of innovative 3D imaging solutions used in various application fields. At the exhibition of the conference, SpaceVision will demonstrate world's smallest, lightest and fastest 3D body scanner.

#### VITRONIC (Germany) - www.vitronic.com

VITRONIC, a world leading organization in the field of machine vision, is developer and manufacturer of body scanning systems employed by Human Solutions. At the exhibition, VITRONIC will demonstrate its 3D full body scanner VITUS.

#### Human Solutions (Germany) - www.human-solutions.com

Human Solutions is a world market leader for body scanning and ergonomics simulation. Systems from Human Solutions are used by more than 300 companies worldwide. Human Solutions will jointly participate at the exhibition with VITRONIC.

#### Lectra (France) - www.lectra.com

Lectra (France) is the world leader in integrated technology solutions (software, CAD/CAM hardware, services) for industries using textiles to manufacture their products. Lectra will demonstrate apparel pattern-making and grading software solutions with fully-integrated 3D virtual prototyping technology.

#### Styku (USA) - www.styku.com

Styku is a leader in affordable, portable, and precise body scanning technology. By partnering with Microsoft, Primesense (now Apple) and Google, Styku continues to leverage the latest in 3D depth cameras for clothing, fitness, health, 3D printing and many more applications.

#### 3dMD (USA) - www.3dmd.com

3dMD is the world leader in 3D body scanning for medical applications, with well more than 1,400 3D cameras worldwide. The ultra-fast high-precision 3D surface imaging devices and the application software will be demonstrated at the exhibition.

#### TechMed 3D (Canada) - www.techmed3d.com

TechMed 3D is specialized in body measurement technologies and digital imaging solutions adapted to the orthotics, prosthetics and custom equipment market. 3D surface imaging devices and application software will be demonstrated at the exhibition.

#### 4DDynamics (Belgium) - www.4ddynamics.eu

4DDynamics, a technology leader in high-end 3D acquisition algorithms and biometric technologies, is also developer of 3D face and body scanning devices based on this technology. 4DDynamics's body scanning solutions will be demonstrated at the conference exhibition.

#### Breuckmann (Germany) - www.aicon3d.com/breuckmann-scanner

Breuckmann 3D digitization and measuring systems operate on the basis of a patented miniaturized projection technique. Using this contact-free optical scanning technology, even very complex surface structures are captured at a high-level of speed and accuracy.

#### Fuel 3D Technologies (USA/UK) - www.fuel-3d.com

Fuel 3D Technologies is developer of the affordable handheld 3D scanner Fuel3D that delivers high resolution shape and color capture for a range of 3D modeling applications, such as 3D wound measurement, 3D printing, 3D art, animation and game development.

#### Atelier3D (Russia) - www.atele3d.ru

Atelier3D provides services on 3D scanning, 3D modeling and 3D printing. Atelier3D is also specialized in the production of exact copies of real persons as small sculptures. Atelier3D will present its services at the exhibition.





























#### **LIST OF SPONSORS**

#### HOMETRICA CONSULTING (Switzerland) - www.hometrica.ch

HOMETRICA CONSULTING is organizing the series of 3DBST conferences. Hometrica Consulting is a leading international consulting firm in the sectors related to 3D human body scanning and technologies.

#### TELMAT Industrie (France) - www.symcad.com

TELMAT Industrie is a world leader in 3D body scanning and automated body measurement. The high-speed 3D digitization process SYMCAD has enabled to scan and measure more than 800'000 individuals nowadays.

#### ${\tt 3D-A-PORTER}\ (UK)-{\tt 3d-a-porter.com}$

3D-A-PORTER brings fashion brands and manufacturers the strategic 3D solutions they need to stay at the forefront of the Fashion Revolution: from 3D body scanners, through 3D garments, to 3D virtual try-on.

#### Bodi.Me (UK) – www.bodi.me

Bodi.Me allows fashion shoppers to find their right size. Bodi.Me matches the body with clothing measurements and tells which size to buy. Body measurements are taken manually, by using a webcam or by booking a 3D body scanning slot.









#### **Conference Exhibition**

#### Tuesday 9:00 - Wednesday 16:00, Room B2/3

In the parallel exhibition, various manufacturers of equipment will demonstrate live their 3D body scanning systems and software solutions.

Different scanning technologies are represented: laser scanning, white light scanning, passive photogrammetry, etc.

Different systems will be shown: full body scanners, face scanners, modular scanning systems, hand-held scanners and software solutions.

The attendees will have to possibility to test live the systems and to meet and discuss directly with the manufacturers and resellers.











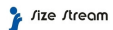
#### **World & International Premieres and Announcements**

7 manufacturers will announce/present world premieres at the conference and exhibition.

3dMD (UK/USA), Size Stream (USA), Sigvaris (Switzerland), VITRONIC GmbH (Germany), Styku (USA), TechMed 3D (Canada), Atelier 3D (Russia) have chosen our conference for announcing, launching, presenting, demonstrating for the first time internationally new developments, new products, new solutions, new results.

More information will be unveiled during the conference.





















#### **Welcome Cocktail**

Tuesday, 18:30-20:30, Foyer

A welcome cocktail with local gastronomy products and wine of the region is offered to all participants at the evening of the first day of the conference. The welcome cocktail is kindly offered by the organizer Hometrica Consulting.







#### **SUPPORTERS**

#### Repubblica e Cantone Ticino (Switzerland) – www.ti.ch/sviluppo-economico

The Finance and Economics Department of Canton Ticino is supporting the conference. Representatives of the economic promotion office will be present at the conference to illustrate the opportunities offered by the region for new business initiatives.



#### Lugano Turismo (Switzerland) - www.luganoturismo.ch

The tourist organization of Lugano is supporting the conference. The tourist office provides any tourist information regarding Lugano and surrounding areas.



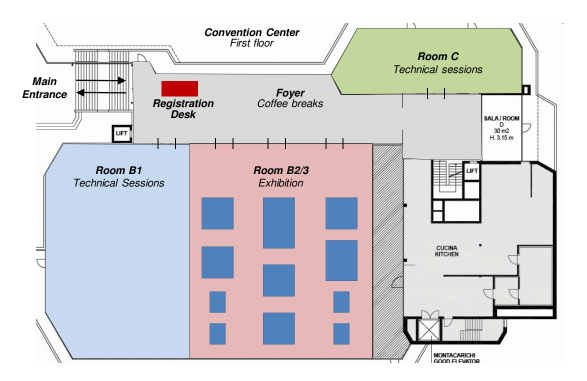
#### Amiconi Consulting (Switzerland) - www.amiconiconsulting.ch

Amiconi Consulting is supporting the conference. The service company will take care of the hotel reservations for attendees of the conference and provide on request private transportation from and to Milan airports.

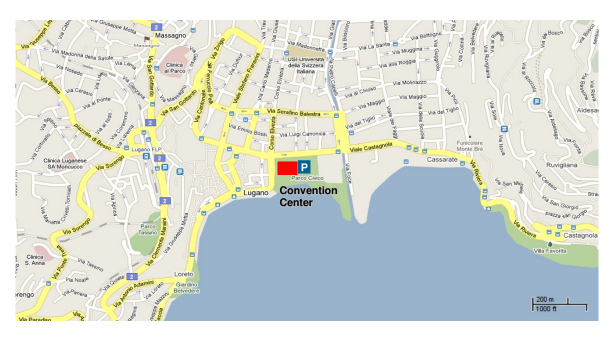


#### **CONVENTION CENTER LUGANO**

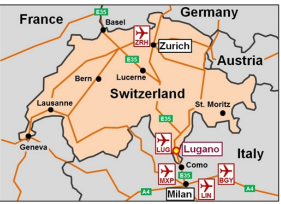
The conference and exhibition take place at the 1st floor of the Convention Center



Address: Palazzo dei Congressi, Piazza Indipendenza 4, 6900 Lugano, Svitzerland www.luganoconventions.com







## First Announcement - 3D Body Scanning Technologies 2015



6th International Conference and Exhibition on

# 3D Body Scanning Technologies

Lugano, Switzerland, 27-28 October 2015

Organized by

HOMETRICA CONSULTING · Switzerland

www.3dbodyscanning.org







# 6th International Conference and Exhibition on 3D BODY SCANNING TECHNOLOGIES Lugano, Switzerland · 27-28 October 2015

#### Main conference topics/application sectors

- · 3D/4D scanning technologies for body, face, foot, etc.
- · Full body scanning for apparel, textile, fashion
- · Face, torso and body scanning for medicine
- · Foot scanning, custom footwear and orthopedics
- · Body scanning for health, fitness and sport
- · Digital anthropometry, anthropometric studies and surveys
- · Face and body modeling, animation and avatars
- · Applications in virtual life, games and entertainment
- · 3D face biometrics and applications in security
- · 3D face and body scanning for arts, sculpture, 3D printing

# 2







Take the opportunity before or after our conference to visit the Universal Exposition EXPO 2015 in Milan, until 31 October 2015.



#### Conference facts

- · Main and largest international event focused on 3D body scanning technologies
- · Two full days, 14 technical sessions, 1 poster session, with 60-80 presentations
- · Exhibition of equipment on 500m<sup>2</sup> (extendable) with expected 15-25 exhibitors
- · About 200-250 expected attendees at the conference and exhibition
- · Strong international character of attendees, authors, participants, exhibitors



CONFERENCE PROGRAM HTML



FULL CONFERENCE PROGRAM PDF FILE



BOOK OF ABSTRACTS PDF FILE