



12th **3DBODY.TECH** Conference & Expo
Lugano, Switzerland · 19-20 October 2021

www.3dbody.tech

Proceedings of

3DBODY.TECH 2021

12th International Conference and Exhibition on
3D Body Scanning and Processing Technologies

Lugano, Switzerland, 19-20 October 2021

www.3dbody.tech

Editor and Organizer

Hometrica Consulting - Dr. Nicola D'Apuzzo
Switzerland
www.hometrica.ch



hometrica
consulting

This compilation © 2021 by Hometrica Consulting - Dr. Nicola D'Apuzzo, Switzerland. Reproduction of this volume or any parts thereof (excluding short quotations for the use in the preparation of reviews and technical and scientific papers) may be made only after obtaining the specific approval of the publisher. The papers appearing in this volume reflect the author's opinions. Their inclusion in this publication does not necessary constitute endorsement by the editor or by the publisher. Authors retain all rights to individual papers.

ISBN 978-3-033-08853-5

DOI: 10.15221/21
<https://doi.org/10.15221/21>

Published by

Hometrica Consulting - Dr. Nicola D'Apuzzo
Contrada Maggiore 2, CH-6612 Ascona, Switzerland
Tel: +41 91 7915524
Email: info@hometrica.ch
Web: www.hometrica.ch

Table of contents

paper #

Opening Session

3DBODY.TECH 2021 - Introduction	00
Nicola D'APUZZO <i>Hometrica Consulting, Ascona, Switzerland</i>	

World Premieres, Product Launches and Announcements from GOLD & SILVER Exhibitors

Technical Session 1: 3D Body Scanning for Health & Sport 1

Evaluating the Accuracy of an Hallucinatory Algorithm to Predict Body Shape Changes from Dieting and Physical Activity	43
---	----

John A. SHEPHERD 1, Michael WONG 2, Isaac TIAN 3, Yong En LIU 1, Samantha KENNEDY 4, Dylan LOWE 5, Nisa KELLY 1, Julia MW. WONG 6, Cara B. EBBELING 6, David S. LUDWIG 6, Ethan WEISS 5, Brian CURLESS 3, Steve B. HEYMSFIELD 4

1 Department of Epidemiology and Population Sciences, University of Hawaii Cancer Center, Honolulu HI, USA;

2 Department of Nutrition Sciences, University of Hawaii Cancer Center, Honolulu HI, USA;

3 Department of Computer Science, University of Washington, Seattle WA, USA;

4 Pennington Biomedical Research Center, Baton Rouge LA, USA;

5 Cardiovascular Research Institute, University of California, San Francisco CA, USA;

6 New Balance Foundation Obesity Prevention Center, Boston Children's Hospital and Department of Pediatrics, Harvard Medical School, Boston MA, USA

Predicting Muscular Strength with 3D Optical in a Diverse Adult Population	38
---	----

Devon CATALDI 1, Jonathan BENNETT 1, Brandon QUON 1, Yong En LIU 1, Nisa KELLY 1, Steve HEYMSFIELD 2, John A. SHEPHERD 1

1 University of Hawaii Cancer Center, Honolulu, HI, USA;

2 Pennington Biomedical Research Center, Baton Rouge LA, USA

Anthropometric Evaluation of a 3D Scanning Mobile Application	33
--	----

Brooke SMITH, Marcelline DECHENAUD, Steven B. HEYMSFIELD
LSU Pennington Biomedical Research Center, Baton Rouge LA, USA

Health and Telemedicine Applications of 3D Body Scanning with Mobile Devices	59
---	----

David BRUNER
Size Stream LLC, Cary NC, USA

Technical Session 2: 3D Body Scanning for Apparel 1

Development of an Easy Mobile Smartphone-Based Image Capturing System for Avatar Production for Garment Manufacturing	52
--	----

Verena ZIEGLER, Felix HINDERER, Frauke LINK

OpenDress GmbH, Konstanz, Germany

<p>"PS for You": A Contactless, Remote, Cloud-Based Body Measurement Technology Powered by Artificial Intelligence</p> <p>Francesca DONADONI 1, Jayne MECHAN 2, Colette JOHNSON 1</p> <p><i>1 The PS Collective, New York City, USA;</i> <i>2 Manchester Metropolitan University, Manchester, UK</i></p>	31
<p>Online Shopping Featuring "My Customized Avatar" – Generating Customized Avatars for a Sustainable Shopping Experience in E-Commerce</p> <p>Michael ERNST, Antje CHRISTOPHERSEN, Silke SANDULOFF</p> <p><i>Niederrhein University of Applied Sciences, Germany</i></p>	34
<p>ESENCA - A Fit Predictor Built for the 21st Century</p> <p>Dragos TANASA, Eduard COJOCEA</p> <p><i>ESENCA, Lisbon, Portugal</i></p>	62
<p>Remote Exhibitors Live Stream 1</p> <p>Live Demonstration & Presentation from Thor 3D, Moscow, Russia</p> <p>Live Demonstration & Presentation from Size Stream LLC, Cary NC, USA</p>	
<p>Technical Session 3: 3D Face & Head Scanning</p>	
<p>3D Face Scanner Comparison: Visual and Anthropometric Accuracy Analysis</p> <p>Minji YU, Alison CLOET, Linsey GRIFFIN</p> <p><i>University of Minnesota, St. Paul MN, USA</i></p>	41
<p>Respirators, Face Masks, and Diverse Populations: An Analysis of 3D Facial Anthropometrics</p> <p>Kayna HOBBS-MURPHY 1, Kristen MORRIS 2, Bill BRAZILE 1, John ROSECRANCE 1</p> <p><i>1 Department of Environmental and Radiological Sciences, College of Veterinary Medicine and Biomedical Sciences, Colorado State University, Fort Collins CO, USA;</i> <i>2 Department of Design and Merchandising, College of Health and Human Sciences, Colorado State University, Fort Collins CO, USA</i></p>	60
<p>Exemplar 3D Faces and N95 Pleated Mask Measurement by Sex and Race</p> <p>Susan L. SOKOLOWSKI 1, Jacob A. SEARCY 2, Daniel CALABRESE 1, Yu ZOU 1</p> <p><i>1 Sports Product Design - University of Oregon, Portland (OR), USA;</i> <i>2 Data Science - University of Oregon, Eugene (OR), USA</i></p>	40

Technical Session 4: 3D Body Scanning Systems 1

To MOVE4D, or not to Move, that is the Question 48

Alfredo BALLESTER, Eduardo PARRILLA, Ana V. RUESCAS, Jordi URIEL, Sandra ALEMANY
IBV Instituto de Biomecanica de Valencia, Universitat Politecnica de Valencia, Spain

3D Body Scanning, Size Surveys and Avatar Generation as Door Openers for 3D Apparel Product Development 53

Anke RISSIEK
Avalution GmbH, Kaiserslautern, Germany

Mobile Scanning Improvements from Size Stream 58

Warren WRIGHT
Size Stream LLC, Cary NC, USA

Integrated Head, Face, Ear, Hand, Foot and Body 4D Enrollment Strategies 01

Chris LANE
3dMD Ltd., London / Atlanta GA, UK / USA

Remote Exhibitors Live Stream 2

Live Demonstration & Presentation from 3dMD Ltd., Atlanta GA, USA

Live Demonstration & Presentation from IBV, Valencia, Spain

Technical Session 5: 3D Hand & Foot Scanning

Estimating Footwear Fit by Using 3D Foot Scans of Shoe Shoppers 51

Ales JURCA 1,2, Saso DZEROSKI 3,2
1 Volumental AB, Stockholm, Sweden;
2 Jozef Stefan Postgraduate School, Ljubljana, Slovenia;
3 Jozef Stefan Institute, Ljubljana, Slovenia

Foot Measurements Using Mobile Devices and Typical Pitfalls 30

Konstantin SEMIANOV, Anton LEBEDEV
Neatsy Inc., Santa Clara CA, USA

Visual Analysis within 3D Hand Scanning to Ensure the Reliability and Precision of Anthropometric Data Collection 42

Emily SEIFERT, Linsey GRIFFIN
University of Minnesota, St. Paul MN, USA

A Novel Approach for Determining Glove Area Factors Based on the 3D Scanning Technology 27

Mengying ZHANG 1,2, Rui LI 1, Ankit JOSHI 1, Yulin WU 1, Guowen SONG 1
1 Iowa State University, Ames, Iowa, USA;
2 College of Fashion and Design, Donghua University, Shanghai, China

Technical Session 6: 3D Body Scanning Systems 2

HumanDataset - World's Most Popular 3D Human Datasets 56

Lukas LAMPRECHT

Renderpeople GmbH, Koeln, Germany

Guidelines and Standards for Calibrated Millimeter Accurate Measurements in 3D Body Scans 15

Ken VARNER

botspot AG, Berlin, Germany

IO Industries Volucam Cameras - for Multi-Camera Video Recording Solutions 18

Andrew SEARLE

IO Industries Inc., London ON, Canada

Technical Session 7: 3D Body Scanning for Health & Sport 2

3D Optical Body Composition Accuracy across Subgroups of BMI and Race/Ethnicity 36

Michael C. WONG 1,2, Yong En LIU 2, Samantha F. KENNEDY 3, Nisa N. KELLY 2, Gertraud MASKARINEC 2, Andrea K GARBER 4, Julia MW. WONG 5, Cara B. EBBELING 5, David S. LUDWIG 5, Ethan WEISS 4, Sergi PUJADES 6, Steven B. HEYMSFIELD 3, John A. SHEPHERD 2

1 Graduate Program in Human Nutrition, University of Hawai'i Manoa, Honolulu, Hawaii, USA;

2 University of Hawai'i Cancer Center, Honolulu, Hawaii, USA;

3 Pennington Biomedical Research Center, Louisiana State University, Baton Rouge, Louisiana, USA;

4 University of California, San Francisco, California, USA;

5 Boston Children's Hospital, Boston, Massachusetts, USA;

6 Inria, Univ. Grenoble Alpes, CNRS, Grenoble INP, LJK, Grenoble, France

Accessible Five Compartment Body Composition via 3-Dimensional Imaging and Bioelectrical Impedance 39

Jonathan P. BENNETT, Devon CATALDI, Brandon K. QUON, Yong En LIU, Nisa N. KELLY, Tom KELLY, Steven B. HEYMSFIELD, Andrea K. GARBER, Ethan J. WEISS, John A. SHEPHERD
University of Hawaii Cancer Center, Honolulu HI, USA

Creating Accurate Representations of DXA Scans from 3D Optical Body Surface Scans Using Deep Learning 35

Lambert LEONG 1,2, Michael WONG 1, Yong En LIU 1, Nisa N. KELLY 1, Michaela PIAZZA 3, Siobhan GARRY 4, Steve B. HEYMSFIELD 5, John A. SHEPHERD 1

1 University of Hawaii Cancer Center, Honolulu HI, USA;

2 University of Hawaii at Manoa, Honolulu HI, USA

3 National Institute of Allergy and Infectious Diseases, Bethesda MD, USA;

4 Hologic, Inc., Santa Clara CA, USA;

5 Pennington Biomedical Research Center, Baton Rouge LA, USA

A Deep CNN Model for Inferring 3D Human Body Shapes Using Front and Side Images 32

Elena ALVAREZ DE LA CAMPA CRESPO, Bernhard SPANLANG

Virtual Bodyworks S.L., Barcelona Health Hub, Barcelona, Spain

Technical Session 8: 3D Body Scanning for Apparel 2

- How the Utilisation of 3D Body Scanners Enhance the Construction of Traditional Sawwan Garments** 49
 Faizah ALMALKI, Simeon GILL, Steven G. HAYES, Lisa TAYLOR
The University of Manchester, Manchester, UK
- The Efficiency of Programs to Determine the Appropriate Size of the Pre-Ordered Product** 11
 Miad ALJAYZANI, Steven G. HAYES, Simeon GILL
The University of Manchester, UK
- Diversity Sizing - How Different or Similar are European Women and Men?** 54
 Magdalena MANDALKA, Anke RISSIEK
Avalution GmbH, Kaiserslautern, Germany
- Reclassification of South African Hourglass and Pear-Shaped Women for Apparel Sizing and Fit** 05
 Phumza SOKHETYE, Anne MASTAMET-MASON
Tshwane University of Technology, Faculty of Ars and Design, Department of Design Studies, Fashion Design and Technology, South Africa
- One Avatar, Two Level of Detail, One Result? – Analyzing the Effect of Low and High Detailed Avatars on Fitting Simulations** 46
 Christian PIRCH, Oliver KAUSCH, Anke KLEPSEK, Simone MORLOCK
Hohenstein Laboratories GmbH & Co. KG, Boennigheim, Germany

Remote Exhibitors Live Stream 3

Live Demonstration & Presentation from IBV, Valencia, Spain

Technical Session 9: 3D Body Processing

- Creating Lifelike Digital Humans for Everyone** 07
 Naureen MAHMOOD
Meshcapade GmbH, Tuebingen, Germany
- 3D Body Processing Interoperability, State of the Art and Outstanding Issues** 09
 Carol MCDONALD 1, Nick CLAYTON 2, Andrey GOLUB 3
 1 Gneiss Concept, Washougal, WA 98671, USA;
 2 Savitude Inc., Ann Arbor, MI 48104, USA;
 3 ELSE-Corp, Italy

Landmarking for 3D Body Scanning, Moving Manual Practices Into a Digital Realm 10

Simeon GILL 1, Carol MCDONALD 2, Emma SCOTT 3, Alfredo BALLESTER 4,
Anke KLEPSE 5, Inga DABOLINA 6, Gerald RUDERMAN 7, Dinesh K. PAI 8

1 *The University of Manchester, UK;*

2 *Gneiss Concept, Washougal WA, USA;*

3 *Fashion Should Empower Research Group, BC, Canada;*

4 *Instituto de Biomecanica de Valencia, Universitat Politecnica de Valencia, Spain;*

5 *Hohenstein Laboratories, Germany;*

6 *Research Laboratory of Ergonomics Electrical Technologies, Riga Technical University, Latvia;*

7 *Zdoit, Princeton NJ, USA;*

8 *University of British Columbia and Vital Mechanics Research, Vancouver BC, Canada USA*

Post-Evaluation of 3D Body Scans from Worldwide Surveys 55

Michael STOEHR

Avalution GmbH, Kaiserslautern, Germany

Technical Session 10: 3D Body Scanning Systems 3**The Downstream World of Precision 4D Capture - Exploiting all that Rich Data** 02

Chris LANE

3dMD Ltd., London / Atlanta GA, UK / USA

Calibry: 3D Scanning in Sports and Games 04

Vadim FOMICHEV

Thor 3D, Moscow, Russia / Calibry International UG, Dusseldorf, Germany

From Digital to Digital: The Importance of Post Scanning Treatment for End Users 64

Michel BABIN

TechMed 3D Inc., Levis QC, Canada

High Accuracy Consumer-Grade 3D Scanner and 3D Camera 21

Bofeng HOU

Revopoint 3D Technologies Inc., Los Angeles CA / Shenzhen, USA / China

Technical Session 11: 3D Body Scanning in Medicine 1**Custom Prosthetic Cover Development Methodology** 17

Branko STEFANOVIC, Romana UHRINOVA, Monika MICHALIKOVA,
Lucia BEDNARCIKOVA, Jozef ZIVCAK

Technical University of Kosice, Faculty of Mechanical Engineering,

Department of Biomedical Engineering and Measurement, Kosice, Slovakia

Critical Pre and Post Processes for Quick and Accurate Extraction of Foot Measurements for Custom Prostheses and Orthoses 20

Rajesh BHARTIYA, Abhishek MISHRA, Omkar PANDE, Pankaj CHOUDHARI

ProtoTech Solutions and Services Pvt. Ltd., India

**Leveraging Digital Technology and AI Application
in Eyebrow Design and Cosmetic Treatments** 57

Soroush VALINIA 1,2, Mehdi POURKERMAN 1,2

1 Smart beauty Co., Istanbul, Turkey;

2 Tarahteb Co., Tehran, Iran

Few-Shot High-Fidelity 3D Reconstruction of Human Bodies 63

Jaime GARCIA

Crisalix SA, Lausanne, Switzerland

Technical Session 12: 4D Body Scanning for Apparel

Possibilities for Simulating Clothing in Motion on Person-Specific Avatars 08

Doudou ZHANG, Sybille KRZYWINSKI, Yordan KYOSEV

TU Dresden, Institute of Textile Machinery and High Performance Material Technology, Germany

User-Oriented Product Development with Advanced Scan Solutions 12

Huangmei LIN, Ellen WENDT, Doudou ZHANG, Jessica BOLL,

Jana SIEGMUND, Sybille KRZYWINSKI, Yordan KYOSEV

TU Dresden, Institute of Textile Machinery and High Performance Material (ITM), Germany

Investigating Fit in Motion with a 4D Photogrammetry Scanner System 13

Anke KLEPSEK, Angela MAHRERHARDT, Simone MORLOCK

Hohenstein Laboratories GmbH & Co. KG, Germany

**Analysis of Dimensional Changes in the Lower Limbs
During Movement for Sizing and Fit Development** 14

Kasey HATCH 1, Anke KLEPSEK 2, Kristina BRUBACHER 1,

Simeon GILL 1, Anura FERNANDO 1

1 University of Manchester, Manchester, UK;

2 Hohenstein Laboratories, Bönnigheim, Germany

4D Scanning of Clothed Humans - Preliminary Results 25

Tino KUEHN, Yordan KYOSEV

TU Dresden, Institute of Textile Machinery and High Performance Material Technology,

Chair of Development and Assembly of Textile Products, Germany

Technical Session 13: 3D Body Scanning in Medicine 2

**Multispectral 3D Whole-Body Imaging of Dressed and Undressed Bodies
in Combination with Post-Mortem X-Ray Computed Tomography** 24

Soeren KOTTNER 1, Martin M. SCHULZ 2, Florian BERGER 1,

Michael J. THALI 1, Dominic GASCHO 1

1 Zurich Institute of Forensic Medicine, University of Zurich, Zurich, Switzerland;

2 Institute of Forensic Medicine, Ludwig-Maximilians-University Munich, Munich, Germany

paper #

3D Sequential Spacial and Thermal Measurements

47

Lifong ZOU, Farida FORTUNE, L. NIBALI, N. GKRANIAS, N. MARDAS, N. DONOS
*Bart's and The London School of Medicine and Dentistry,
Queen Mary University of London (QMUL), UK*

Technical Session 14: Mobile Body Scanning Systems

**Consumer-Facing Smartphone 3D Body & Foot Scanning
Based on Medical-Precision Platform**

19

Jeff CHEN
NetVirta Inc., Boston MA, USA

**Accurate Capture of Body Shape and Size Using TrueToForm,
a 3D Body Scanning Mobile Application**

22

Margaret TAM, Janice TAM
TrueToForm – Tam Technologies, Chicago IL, USA

Index of authors	<i>Technical session</i>	<i>Paper/presentation #</i>
Sandra ALEMANY	TS4	48
Miad ALJAYZANI	TS8	11
Faizah ALMALKI	TS8	49
Elena ALVAREZ DE LA CAMPA CRESPO	TS7	32
Michel BABIN	TS10	64
Alfredo BALLESTER	TS4,TS9	10,48
Lucia BEDNARCIKOVA	TS11	17
Jonathan P. BENNETT	TS1,TS7	38,39
Florian BERGER	TS13	24
Rajesh BHARTIYA	TS11	20
Jessica BOLL	TS12	12
Bill BRAZILE	TS3	60
Kristina BRUBACHER	TS12	14
David BRUNER	TS1	59
Daniel CALABRESE	TS4	40
Devon CATALDI	TS1,TS7	38,39
Jeff CHEN	TS14	19
Pankaj CHOUDHARI	TS11	20
Antje CHRISTOPHERSEN	TS2	34
Nick CLAYTON	TS9	09
Alison CLOET	TS3	41
Eduard COJOCEA	TS2	62
Brian CURLESS	TS1	43
Inga DABOLINA	TS9	10
Nicola D'APUZZO	OS	00
Marcelline DECHENAUD,	TS1	33
Francesca DONADONI	TS2	31
N. DONOS	TS13	47
Saso DZEROSKI	TS5	51
Cara B. EBBELING	TS1,TS7	36,43
Michael ERNST	TS2	34
Anura FERNANDO	TS12	14
Vadim FOMICHEV	TS10	04
Farida FORTUNE	TS13	47
Andrea K GARBER	TS7	36,39
Jaime GARCIA	TS11	63
Siobhan GARRY	TS7	35
Dominic GASCHO	TS13	24
Simeon GILL	TS8,TS9,TS12	10,11,14,49
N. GKRIANAS	TS13	47
Andrey GOLUB	TS9	09
Linsey GRIFFIN	TS3,TS5	41,42
Kasey HATCH	TS12	14
Steven G. HAYES	TS8	11,49
Steve B. HEYMSFIELD	TS1,TS7	33,36,38,39,43
Felix HINDERER	TS2	52
Kayna HOBBS-MURPHY	TS3	60
Bofeng HOU	TS10	21
Colette JOHNSON	TS2	31
Ankit JOSHI	TS5	27
Ales JURCA	TS5	51
Oliver KAUSCH	TS8	46

Nisa N. KELLY	TS1,TS7	35,36,38,39,43
Tom KELLY	TS7	39
Samantha F. KENNEDY	TS1,TS7	36,43
Anke KLEPSE	TS8,TS10,TS12	10,13,14,46
Soeren KOTTNER	TS13	24
Sybille KRZYWINSKI	TS12	08
Tino KUEHN	TS12	25
Yordan KYOSEV	TS12	08,25
Lukas LAMPRECHT	TS6	56
Chris LANE	TS4,TS10	01,02
Anton LEBEDEV	TS5	30
Lambert LEONG	TS7	35
Rui LI	TS5	27
Huangmei LIN	TS12	12
Frauke LINK	TS2	52
Yong En LIU	TS1,TS7	35,37,38,39,43
Dylan LOWE	TS1	43
David S. LUDWIG	TS1,TS7	36,43
Naureen MAHMOOD	TS9	07
Angela MAHRERHARDT	TS12	13
Magdalena MANDALKA	TS8	54
N. MARDAS	TS13	47
Gertraud MASKARINEC	TS7	36
Anne MASTAMET-MASON	TS8	05
Carol MCDONALD	TS9	09,10
Jayne MECHAN	TS2	31
Monika MICHALIKOVA	TS11	17
Abhishek MISHRA	TS11	20
Simone MORLOCK	TS8,TS12	13,46
Kristen MORRIS	TS3	60
L. NIBALI	TS13	47
Dinesh K. PAI	TS9	10
Omkar PANDE	TS11	20
Eduardo PARRILLA	TS4	48
Michaela PIAZZA	TS7	35
Christian PIRCH	TS8	46
Mehdi POURKERMAN	TS11	57
Sergi PUJADES	TS7	36
Anke RISSIEK	TS4,TS8	53,54
John ROSECRANCE	TS3	60
Gerald RUDERMAN	TS9	10
Ana V. RUESCAS	TS4	48
Brandon K. QUON	TS1,TS7	38,39
Silke SANDULOFF	TS2	34
Emma SCOTT	TS9	10
Martin M. SCHULZ	TS13	24
Jacob A. SEARCY	TS4	40
Andrew SEARLE	TS6	18
Emily SEIFERT	TS5	42
Konstantin SEMIANOV	TS5	30
Jana SIEGMUND	TS12	12
John A. SHEPHERD	TS1,TS7	36,38,39,43
Brooke SMITH	TS1	33
Phumza SOKHETYE	TS8	05

Susan L. SOKOLOWSKI	TS4	40
Guowen SONG	TS5	27
Bernhard SPANLANG	TS7	32
Branko STEFANOVIC	TS11	17
Michael STOEHR	TS9	55
Margaret TAM	TS14	22
Janice TAM	TS14	22
Dragos TANASA	TS2	62
Lisa TAYLOR	TS8	49
Michael J. THALI	TS13	24
Isaac TIAN	TS1	43
Romana UHRINOVA	TS11	17
Jordi URIEL	TS4	48
Soroush VALINIA	TS11	57
Ken VARNER	TS6	15
Ethan J. WEISS	TS1,TS7	36,39,43
Ellen WENDT	TS12	12
Julia MW. WONG	TS1,TS7	36,43
Michael C. WONG	TS1,TS7	35,36,43
Warren WRIGHT	TS4	58
Yulin WU	TS5	27
Minji YU	TS3	41
Doudou ZHANG	TS12	08,12
Mengying ZHANG	TS5	27
Verena ZIEGLER	TS2	52
Jozef ZIVCAK	TS11	17
Lifong ZOU	TS13	47
Yu ZOU	TS4	40