

Proceedings of

3DBODY.TECH 2020

11th International Conference and Exhibition on
 3D Body Scanning and Processing Technologies
 Online/Virtual, 17-18 November 2020

www.3dbody.tech

Editor and Organizer

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



This compilation © 2020 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 978-3-033-08209-0

DOI: 10.15221/20

https://doi.org/10.15221/20

Published by

Hometrica Consulting - Dr. Nicola D'Apuzzo Via Collegio 28, CH-6612 Ascona, Switzerland

Tel: +41 91 7915524 Email: info@hometrica.ch Web: www.hometrica.ch

Table of contents	paper #
Introduction Nicola D'APUZZO	00
Hometrica Consulting, Ascona, Switzerland	
Technical Session 1: 3D Body Scanning Systems I	
Mobile Scanning of Body Parts with Calibry Mini Scanner Vadim FOMICHEV 1,2	59
1 Calibry International UG, Dusseldorf, Germany; 2 Thor3D, Moscow, Russia	
When Standard is No Longer Enough: Developing Versatile Body Scanners and Scanning Strategies	49
Niklas BRUSTEN botspot GmbH, Berlin, Germany	
Evaluation of 3D Registration Deep Learning Methods Using Iterative Transformation Estimations	31
David BOJANIĆ 1, Kristijan BARTOL 1, Tomislav PETKOVIĆ 1, Nicola D'APUZZO 2, Tomislav PRIBANIĆ 1	
1 University of Zagreb, Faculty of Electrical Engineering and Computing, Zagreb, Croatia; 2 Hometrica Consulting, Ascona, Switzerland	
Practical Procedures for Breast Profiling Using Shape-from-Shading Harvey MITCHELL	42
School of Engineering, University of Newcastle, Newcastle, Australia	
Technical Session 2: 3D Body Scanning Systems II	
Computers Have Much to Learn About Humans!How 4D Scanning Can Accelerate This. Chris LANE	01
3dMD Ltd., London / Atlanta GA, UK / USA	
ZOZOSUIT & ZOZOMAT: Solutions for Online Shopping in Japan Bo Ll ZOZO New Zealand Ltd., Auckland, New Zealand	47
FITTIN - Online 3D Shoe Try-on	58
Andrej REVKOV, Dmitriy KANIN Fittin, Voronezh, Russia	

Technical Session 3: 3D Body Scanning for Medicine

Automatic Image Segmentation and Registration

15

Sílvia BESSA 1,2, João F. TEIXEIRA 1,2, Pedro H. CARVALHO 1, Pedro F. GOUVEIA 3,4, Hélder P. OLIVEIRA 1,2

- 1 INESC TEC, Porto, Portugal;
- 2 University of Porto, Porto, Portugal;
- 3 Champalimaud Foundation, Lisbon, Portugal;
- 4 University of Lisbon, Lisbon, Portugal #15

Post-Covid-19 Beauty Industry

43

Soroush VALINIA 1,2

1 Department of Research and Development, Tarah Teb Co., Tehran, Iran;

2 Smart Beauty Co., Istanbul, Turkey

Investigation of Smallest Volume Difference Measurable Using 3D Imaging

26

Zhale NOWROOZILARKI 1, Mary Catherine BORDES 2, Urmila SAMPATHKUMAR 3, Summer E. HANSON 2, Gregory P. REECE 2, Mia K. MARKEY 4,5, Fatima A. MERCHANT 1,3,4

- 1 Department of Engineering Technology, University of Houston, Houston TX, USA;
- 2 Dep. of Plastic Surgery, The University of Texas MD Anderson Cancer Center, Houston TX, USA;
- 3 Department of Computer Science, University of Houston, Houston TX, USA;
- 4 Department of Biomedical Engineering, The University of Texas at Austin, Austin TX, USA;
- 5 Dep. of Imaging Physics, The University of Texas MD Anderson Cancer Center, Houston TX, USA

Application of Multiple Views and Stereo-3D Imaging Technology to Burn Care

16

Tung Jing FANG 1,2,3, Chen HAN 4, Lai-Chung LEE 4, Chuan Chia WANG 5, Chia Chung FANG 6

- 1 Department of Electronic Engineering, National Taipei University of Technology, Taipei, Taiwan;
- 2 Dep. of Internal Medicine, Taipei Veterans-General Hospital & Tri-Service General Hospital, Taiwan;
- 3 Dep. of Physiology and Biophysics, Inst. of Physiology, National Defense Medical Center, Taiwan;
- 4 Institute of Interaction Design, National Taipei University of Technology, Taipei, Taiwan;
- 5 GIGA-BYTE Technology Co. Ltd., Taipei, Taiwan;
- 6 Lab of Stem Cell and Tissue Regeneration, National Defense Medical Center, Taipei, Taiwan

Technical Session 4: 3D Body Scanning for Apparel I

Development of an Automated Product Development Process for Tailored Bras Using Breast-Specific Measurements from 3D Body Scans in Conjunction with an Interactive Pattern Construction

55

Elena BRAKE 1, Gabriela KOSEL 1, Katerina ROSE 1, Ulrike GRÜN 2, Anke RISSIEK 2

1 Reutlingen University, Germany;

2 Avalution GmbH, Kaiserslautern, Germany

Virtual Fit vs. Physical Fit - How Well Does 3D Simulation Represent the Physical Reality

21

Flora ZANGUE, Christian PIRCH, Anke KLEPSER, Simone MORLOCK Hohenstein Digital Fitting Lab, Bönnigheim, Germany

Scan to Knit - From Body Scan Directly to the Knitting Machine	30
Dominik ŠURC 1, Dominik MICHEL 2, Alexander MIROSNICENKO 1,	
Alexander ARTSCHWAGER 1, Uwe RÖDER 1	
1 DIFT Deutsche Institute für Textil- und Faserforschung Denkendorf, Denkendorf, Germany;	
2 Avalution GmbH, Kaiserslautern, Germany	
3D Body Scanning with Mobile Application: An Introduction to	
Globalise Mass-Customisation with Pakistani Fashion E-Commerce	
Unstitched Apparel Industry	12
Sadia IDREES, Gianpaolo VIGNALI, Simeon GILL	
School of Natural Sciences, Department of Materials, Faculty of Science & Engineering,	
The University of Manchester, UK	
Technical Session 5: Digital Anthropometry & Ergonomics	
Allometry Between Measures of Body Size and	
Shape in a Large Population-Based Cohort	10
Michael THELWELL 1, Alice BULLAS 1, Andreas KUHNAPFEL 3,4,	
John HART 1, Peter AHNERT 3,4, Jon WHEAT 2,	
Markus LOEFFLER 3,4, Markus SCHOLZ 3,4,5, Simon CHOPPIN 1	
1 Sports Engineering, Sport and Physical Activity Research Centre, Sheffield Hallam University, 2 College of Health, Wellbeing and Life Sciences, Sheffield Hallam University, Sheffield LIKe	UK
2 College of Health, Wellbeing and Life Sciences, Sheffield Hallam University, Sheffield, UK; 3 LIFE Research Center for Civilisation Diseases, Leipzig University, Germany;	
4 Institute for Medical Informatics, Statistics and Epidemiology, Leipzig University, Germany;	
5 IFB Adiposity Diseases, Leipzig University, Germany	
Modification of the Female Figure Identification Technique (FFIT) Formulas to Include Plus Size Bodies	22
	22
Susan L. SOKOLOWSKI , Chrissy BETTENCOURT Sports Broduct Design University of Oregon Bottlend OR USA	
Sports Product Design, University of Oregon, Portland OR, USA	
Comparison and Validation of Traditional and 3D Scanning	
Anthropometric Methods to Measure the Hand	41
Emily SEIFERT, Linsey GRIFFIN	
University of Minnesota, St. Paul MN, USA	
Improving the Fit of Respiratory Face Masks through 3D Scanning,	
Finite Elements Analysis and Additive Manufacturing	33
Loïc DEGUELDRE 1, Jonathan BORDUAS 2, Francis DION 2, Patrick LAURIN 2,	
Aude CASTONGUAY 2, Sean-Philippe VIENS 2, Franck LE NAVÉAUX 1,	
Bahe HACHEM 1, David BENOIT 1, Julien CLIN 1	
1 Numalogics, Montréal QC, Canada;	
2 Technologies Shapeshift 3D Inc., Montréal QC, Canada	
Technical Session 6: 3D Body Scanning Systems III	
Research Applications of 3D Body Shapes Capture in Movement. MOVE4D A New Innovative Solution for 4D Full Body Digitization	39
Sandra ALEMANY	39
Instituto de Riomecanica Universitat Politècnica de València, València, Spain	

Medical-Grade Smartphone 3D Body Scanning Technology in Consumer-Facing Applications Jeff CHEN NetVirta, Boston MA, USA	60
MeThreeSixty Improvements from Size Stream Warren WRIGHT Size Stream LLC, Cary NC, USA	27
IO Industries' Volucam - Simplified Multi-Camera Video Recording Solutions Andrew SEARLE IO Industries Inc., London ON, Canada	61
Technical Session 7: 3D Body Technology for Sport & Fitness	
Development of an Articulating Cycling Mannequin for Wind Tunnel Testing Raman GARIMELLA 1,2, Siemen MOENS 2, Jochen VLEUGELS 1, Toon HUYSMANS 3, Koen BEYERS 2, Stijn VERWULGEN 1 1 Dep. of Product Development, Faculty of Design Sciences, University of Antwerp, Antwerp, Be 2 Voxdale bv, Wijnegem, Belgium; 3 Section on Applied Ergonomics and Design, Faculty of Industrial Design Engineering, Delft University of Technology, Delft, The Netherlands	11 elgium;
An Indoor Training Bike to Provide Real-Time Feedback on the Aerodynamic Cycling Position Using Frontal Area Calculations Thomas PEETERS 1, Raman GARIMELLA 1,2, Stijn VERWULGEN 1 1 Dep. of Product Development, Faculty of Design Sciences, University of Antwerp, Antwerp, Be 2 Voxdale bv, Wijnegem, Belgium	24 elgium;
Half-Scale Body Forms in Active Poses for Design Development: Use of Pressure Data for Bicycle Clothing Design Arzu VURUSKAN 1, Susan ASHDOWN 2 1 Izmir University of Economics, Izmir, Turkey; 2 Cornell University, Ithaca, NY, USA	19
3D Body Scanning for Weight Loss Motivation David BRUNER Size Stream LLC, Cary NC, USA	57
Technical Session 8: Body Modeling & Avatars	
An Open-Source Articulated Multi-Person Shape Model Training and Inference Pipeline Samuel ZEITVOGEL, Astrid LAUBENHEIMER Intelligent Systems Research Group, Faculty of Computer Science and Business Information Systems, Karlsruhe University of Applied Sciences, Germany	17
A Review of 3D Human Pose Estimation from 2D Images Kristijan BARTOL 1, David BOJANIĆ 1, Tomislav PETKOVIĆ 1, Nicola D'APUZZO 2, Tomislav PRIBANIĆ 1	29

1 University of Zagreb, Faculty of Electrical Engineering and Computing, Zagreb, Croatia;

2 Hometrica Consulting, Ascona, Switzerland

Algorithmic Issues During the FEM Mesh Preparation of Human Models Based on 3D Body Scans Yordan KYOSEV, Doudou ZHANGI	48
TU Dresden, Inst. of Textile Machinery and High Performance Material Technology (ITM), Gern	nany
Meshcapade Overview	50
Ben KILGORE, Naureen MAHMOOD	
Meshcapade GmbH, Tübingen, Germany	
Technical Session 9: 3D Foot, Hand & Face Scanning	
Correlation of Foot Width and Instep Height for Male and Female Feet Ales JURCA 1,2, Sašo DŽEROSKI 2,3	44
1 Volumental AB, Stockholm, Sweden; 2 Jozef Stefan International Postgraduate School, Ljubljana, Slovenia; 3 Jozef Stefan Institute, Ljubljana, Slovenia	
Arm and Forearm Scanning Methodology for the Development of an Orthotic Device for Tetraplegic Patients	06
Branko ŠTEFANOVIČ, Monika MICHALÍKOVÁ, Lucia BEDNARČÍKOVÁ, Marianna TREBUŇOVÁ, Radovan HUDÁK	
Dep. of Biomedical Engineering and Measurement, Faculty of Mechanical Engineering, Technical University of Košice, Slovakia	
Make It Easy: Reliability of Automatic Measurement for 3D Hand Scanning Md Arif-Ul-Anwar BHUYAN, Linsey GRIFFIN	38
Department of Design, Housing, and Apparel, College of Design, University of Minnesota, Minneapolis MN, USA	
Reliability of Mobile 3D Scanning Technologies for the Customization of Respiratory Face Masks	34
Jonathan BORDUAS, Aude CASTONGUAY-HENRI, Patrick LAURIN, Sean-Philippe VIENS, Daniel BÉLAND	04
Technologies Shapeshift 3D Inc., Montréal QC, Canada	
Technical Session 10: 3D Body Scanning for Apparel II	
Analysis of Clothing Deformation During Motion and its Application for the Design of Functional Clothing	09
Doudou ZHANG, Sybille KRZYWINSKI, Yordan KYOSEV	
TU Dresden, Institute of Textile Machinery and High Performance Material Technology, German	ny
Using 3D Scanning to Create 4D Motion Data for Clothing Simulation Christian PIRCH, Anke KLEPSER, Simone MORLOCK	13
Hohenstein Institut für Textilinnovation gGmbH, Bönnigheim, Germany	

Morpheus: A Platform for the Representation, Manipulation and Secure Access of Standardized Morphological Data for the Digital Age Textile Industry Julien DUCRET 1, Cédric CLAIRE 1, Alexis CHARLOT 1, Xavier AMEZIANE 1,2, Samuel CRUZ-LARA 2 1 Morpheus S.A.S., Nancy, France; 2 LORIA UMR 7503 - University of Lorraine, Vandoeuvrelès-Nancy, France	08
Global Trends in Body Measurement and Shape Development - and Their Impacts on Technical Product Development, Size and Fit Anke RISSIEK Avalution GmbH, Kaiserslautern, Germany	54
Technical Session 11: 3D Body Processing	
Working Group Progress for IEEE P3141 - Standard for 3D Body Processing, 2019-2020 Carol MCDONALD 1, Alfredo BALLESTER 2, Randy K RANNOW 3, Alice BULLAS 4, Dinesh K PAI 5,6, William GLASCOE 7, Warren WRIGHT 8, Emma SCOTT 9 IEEE-SA, Piscataway NJ, USA; 1 Gneiss Concept, Washougal WA, USA; 2 Instituto de Biomecanica, Universitat Politècnica de València, Spain; 3 Silverdraft Supercomputing, Boise ID, USA; 4 Centre for Sports Engineering Research, Sheffield Hallam University, UK; 5 Vital Mechanics Research, Vancouver BC, Canada; 6 University of British Columbia, Vancouver BC, Canada; 7 Web3D Consortium, Mountain View CA, USA; 8 Size Stream LLC, Cary NC, USA; 9 Fashion Should Empower, Vancouver BC, Canada	05
Comparative Analysis of Anthropometric Methods: Past, Present, and Future Alfredo BALLESTER 1, Warren WRIGHT 2, Jorge VALERO 1, Alice BULLAS 3, Tim DEVLIN 4, Emma SCOTT 5, Carol MCDONALD 6 1 Instituto de Biomecanica, Universitat Politècnica de València, Spain; 2 Size Stream LLC, Cary NC, USA; 3 Centre for Sports Engineering Research, Sheffield Hallam University, UK; 4 Yellowjacket Technologies, Berlin, Germany; 5 Fashion Should Empower, Vancouver Island BC, Canada; 6 Gneiss Concept, Washougal WA, USA	28
Automatic Extraction of Anthropometric Measurements from 3D Body Scans which are Misaligned or in Natural Posture Rajesh BHARTIYA, Abhishek MISHRA, Omkar PANDE 3D Measure Up, ProtoTech Solutions Pvt. Ltd., Pune, India	53
Quantitative Comparison of Manual vs. 3D Scanner Human Body Measurements Andrei KOVAL Bremen University, Bremen, Germany	35

Technical	Session	12:3D	Body	Scanning	for	Appare	1 111
i ecililicai	36331011	12. 30	Dogs	Juanning	101	Appaic	

Development and Usage of 3D-Modeled Body Shapes for 3D-Pattern Making Gabriela KOSEL, Katerina ROSE	14
Reutlingen University, Reutlingen, Germany	
Scalable Fit Testing and Visualization with VitalFit Soft Avatars	37
Dinesh K PAI 1,2, Yuan TIAN 1,2, Ye FAN 1,2	
1 Vital Mechanics Research, Vancouver BC, Canada;	
2 University of British Columbia, Vancouver BC, Canada	
Enhancing Pattern Construction by Body Scanning: The Importance of Curves	56
Tarfah ALRUSHAYDAN, Simeon GILL, Kristina BRUBACHER, Steven G. HAYES	
The University of Manchester, Manchester, UK	
3D Body Scanners' Ability to Improve the Cutting of Patterns for Traditional	0.5
Saudi Garment to Assimilate Them into Modern-Day Clothing	25
Faizah ALMALKI, Simeon GILL, Steven G. HAYES, Lisa TAYLOR	
The University of Manchester, Manchester, UK	

Index of authors	nanar #
	paper #
Peter AHNERT	10
Sandra ALEMANY	39
Faizah ALMALKI	25
Tarfah ALRUSHAYDAN	56
Xavier AMEZIANE	08
Alexander ARTSCHWAGER	30
Susan ASHDOWN	19
Alfredo BALLESTER	05, 28
Kristijan BARTOL	29, 31
Lucia BEDNARČÍKOVÁ	06
Daniel BÉLAND	34
David BENOIT	33
Sílvia BESSA	15
Chrissy BETTENCOURT	22
Koen BEYERS	11
Rajesh BHARTIYA	53
Md Arif-Ul-Anwar BHUYAN	38
David BOJANIĆ	29, 31
Mary Catherine BORDES	26
Jonathan BORDUAS	33, 34
Elena BRAKE	55
Kristina BRUBACHER	56
David BRUNER	57
Niklas BRUSTEN	49
Alice BULLAS	05, 10, 28
Pedro H. CARVALHO,	15
Aude CASTONGUAY-HENRI	33, 34
Alexis CHARLOT	08
Jeff CHEN	60
Simon CHOPPIN	10
Cédric CLAIRE	08
Julien CLIN	33
Samuel CRUZ-LARA	08
Nicola D'APUZZO	00, 29, 31
Loïc DEGUELDRE	33
Tim DEVLIN	28
Francis DION	33
Julien DUCRET	08
Sašo DŽEROSKI	44
Ye FAN	37
Chia Chung FANG	16
Tung Jing FANG	16
Vadim FOMICHEV	59
Raman GARIMELLA	11, 24
Simeon GILL	12, 25, 56
William GLASCOE	05
Pedro F. GOUVEIA	15
Linsey GRIFFIN	38, 41
Ulrike GRÜN	55
Bahe HACHEM	33

Chen HAN	16
Summer E. HANSON	26
John HART	10
Steven G. HAYES	25, 56
Radovan HUDÁK	06
Toon HUYSMANS	11
Sadia IDREES	12
Ales JURCA	44
Dmitriy KANIN	58
Ben KILGORE	50
Anke KLEPSER	13, 21
Gabriela KOSEL	14, 55
Andrei KOVAL	35
Sybille KRZYWINSKI	09
Andreas KUHNAPFEL	10
Yordan KYOSEV	09, 48
Chris LANE	01
Astrid LAUBENHEIMER	17
Patrick LAURIN	33, 34
Lai-Chung LEE	16
Franck LE NAVÉAUX	33
Bo LI	47
Markus LOEFFLER	10
Naureen MAHMOOD	50
Mia K. MARKEY	26
Carol MCDONALD	05, 28
Fatima A. MERCHANT	26
Monika MICHALÍKOVÁ	06
Dominik MICHEL	30
Alexander MIROSNICENKO	30
Abhishek MISHRA	53
Harvey MITCHELL	42
Siemen MOENS	11
Simone MORLOCK	13, 21
Zhale NOWROOZILARKI	26
Hélder P. OLIVEIRA	15
Dinesh K PAI	05, 37
Omkar PANDE	53
Thomas PEETERS	24
Tomislav PETKOVIĆ	29, 31
Christian PIRCH	13, 21
Tomislav PRIBANIĆ	29,31
Randy K RANNOW	05
Gregory P. REECE	26
Andrej REVKOV	58
Anke RISSIEK	54, 55
Uwe RÖDER	30
Katerina ROSE	14, 55
Urmila SAMPATHKUMAR	26
Markus SCHOLZ	10
Emma SCOTT	05, 28

Proceedings of 3DBODY.TECH 2020
11th Int. Conference and Exhibition on 3D Body Scanning and Processing Technologies, 17-18 Nov. 2020, Online/Virtual

61
41
22
06
30
25
15
10
37
06
28
43
11, 24
3, 34
12
11
19
16
10
05, 27, 28
21
09, 48
17