Proceedings of

3DBODY.TECH 2018
9th International Conference and Exhibition on
3D Body Scanning and Processing Technologies
Lugano, Switzerland, 16-17 Oct. 2018

www.3dbody.tech/2018

Editor and Organizer
Hometrica Consulting - Dr. Nicola D’Apuzzo
Switzerland
www.hometrica.ch
Table of contents

Introduction
Nicola D’APUZZO
Hometrica Consulting, Ascona, Switzerland

Technical Session 1: Medical Applications

Processing 3D Scans Using Statistical Shape Analysis and Automatic Pose Correction for Subsequent Orthosis Fitting
Max THALMEIER, Khoi LAM, Max SCHNAUBELT, Felix GUNDLACK
Mecuris GmbH, Munich, Germany

A New Method for Finding the Shoulder Complex Rotation Centre Using 3D Body Scanning
S.G. Rozevink 1, I. Kingma 1, D. Spies 2, M.I. Paalman 2, J. Molenbroek 3, B. Naagen 3, M. Maas 4, G. Streekstra 4, H.A.M. Daanen 1
1 Faculty of Behavioural and Movement Sciences, Vrije Universiteit Amsterdam, The Netherlands;
2 Yumen Bionics, Amsterdam, The Netherlands;
3 Industrial Design Engineering, Technical University Delft, Delft, The Netherlands;
4 Dept. of Radiology & Nuclear Medicine, Division of Musculoskeletal Radiology, University of Amsterdam, Academic Medical Center, Amsterdam, The Netherlands

3D Profilomer Combined with Hyperspectral Camera for Simplified Rheumatoid Arthritis Diagnostics
Urban PAVLOVČIČ 1, Jošt STERGAR 2, Luka ROGELJ 2, Jure KOŠIR 1, Matija JEZERŠEK 1, Matija MILANIČ 2,3
1 Faculty of Mechanical Engineering, University of Ljubljana, Ljubljana, Slovenia
2 Faculty of Mathematics and Physics, University of Ljubljana, Ljubljana, Slovenia
3 Jozef Stefan Institute, Ljubljana, Slovenia

Non-Contact Capturing of Burn Victims for Individual Combustion Supply
Dominik MICHEL
Human Solutions GmbH, Kaiserslautern, Germany

New Virtual Tool for Accurate Evaluation of Facial Volume
Rodrigo de Faria Valle DORNELLES, Nivaldo ALONSO
Department of Plastic Surgery, Universidade de São Paulo (USP), Brazil

Technical Session 2: 3D Body Scanning Systems I

BodiData’s Patented Kora Scanner and Software System
Tuoc LUONG
BodiData Inc., Saratoga CA, USA

Technical Session 3: 3D Face & Body Scanning in Medicine

Novel 4D Whole Body Scanning Solution and its Medical Application
Paweł LIBERADZKI, Łukasz MARKIEWICZ, Marcin WITKOWSKI, Robert SITNIK
Warsaw University of Technology, Mechatronics Faculty, Warsaw, Poland

Potential of 3D Surface Imaging for Quantitative Analysis of Fat Grafting
Audrey L. CHEONG 1, Summer E. HANSON 2, Gregory P. REECE 2, Mia K. MARKEY 3,4, Fatima MERCHANT 1,5
1 Department of Electrical and Computer Engineering, University of Houston, USA;
2 Department of Plastic Surgery, The Univ. of Texas MD Anderson Cancer Center, Houston, USA;
3 Department of Biomedical Engineering, The University of Texas at Austin, USA;
4 Department of Imaging Physics, The Univ. of Texas MD Anderson Cancer Center, Houston, USA;
5 Department of Engineering Technology, University of Houston, USA
Challenges with Life Surface Imaging  
Lilong ZOU ¹, Robin RICHARD ², John BLYTHE ³, Nikolaos DONOS ⁴  
¹ The Bioengineering Centre, Bart’s and The London School of Medicine and Dentistry, Queen Mary University of London, UK; ² Cavendish Implants Ltd, UK; ³ Bart’s and The London Dental Hospital, NHS Trust, UK; ⁴ Centre for Oral Clinical Research and Centre for Immuno-Biology & Regenerative Medicine, Bart’s and The London School of Medicine and Dentistry, Queen Mary University of London, UK

RhinOnBlender  
Rodrigo de Faria Valle DORNELLES ¹, Cícero André da Costa MORAES ², Juan Pablo Borges MARICEVITCH ³, Everton Luis Santos da ROSA ⁴  
¹ Department of Plastic Surgery, University of São Paulo, São Paulo, Brazil; ² Arc-Team, Cles, Italy; ³ Hospital da Clínicas, Universidade Federal de Pernambuco, Recife, Brazil; ⁴ Hospital de Base do Distrito Federal, Brasília, Brazil

Technical Session 4: 3D Body Scanning Systems II  
Digital Processing of 3D Full Body Scans for 3D Printing  
Yannick FRANCKEN, Stijn LIGOT  
3D Body Cloud, Belgium

Technical Session 5: 3D Body Scanning & Applications  
Scanning Procedure of Female Torso Using Low-Cost Hand-Held Sense™ 3D Scanner  
Michaela HASSMANN ¹, Seraphina STÖGER ¹, Jacqueline DASTL ², Wolfgang KRACH ²  
¹ University of Vienna, Vienna, Austria; ² CAE Simulation & Solutions GmbH, Vienna, Austria

Technical Session 6: 3D Body Scanning for Apparel I  
The Volumetric Analysis of the Human Body as Starting Point for Clothing Pattern Design  
Slavenka PETRAK, Ivana ŠPELIĆ, Maja MAHNIĆ NAGLIĆ  
Faculty of Textile Technology, University of Zagreb, Croatia

Three-Dimensional Quantification of Foundation Garment’s Shaping Effects  
Anke KLEPSER, Stephanie HISS, Angela MAHR-ERHARDT, Simone MORLOCK  
Hohenstein Institut fuer Textilinnovation gGmbH, Boennigheim, Germany

The Distribution of Air Gap Thickness and the Contact Area During Alpine Skiing  
Emel MERT ¹, Agnes PSIKUTA ¹, Ankit JOSHI ¹, Marlène AREVALO ², Caecilia CHARBONNIER ³, Christiane LUIBLE-BÂR ², Simon ANNAHEIM ¹, Rene M. ROSSI ¹  
¹ Empa, Swiss Federal Laboratories for Materials Science and Technology, Biomimetic Membranes and Textiles, St. Gallen, Switzerland; ² Haute Ecole d’Art et de Design Genève, University of Geneva, Geneva, Switzerland; ³ Artanim Foundation, Geneva, Switzerland

3D Digital Anthropometry in Case of Fit and Ergonomics of Army Uniform  
Inga DABOLINA, Eva LAPKOVSKA  
Riga Technical University, Faculty of Material Science and Applied Chemistry, Institute of Design Technologies, Riga, Latvia

Measurement Tables for Overweight and Obese Portuguese Children  
Raquel DE CAMPOS ¹, Miguel Angelo CARVALHO ², Bugao XU ³  
¹ Federal Institute of Rio Grande do Sul, Erechim, Brazil; ² University of Minho, Guimaraes, Portugal; ³ University of Texas, United States of America
Technical Session 7: Digital Anthropometry & Ergonomics

Anthropometric Investigation of Head Measurements for Indian Adults 114
Parth SHAH 1, Yan LUXIMON 1, Fang FU 1, Vividh MAKWANA 2
1 School of Design, The Hong Kong Polytechnic University, Hong Kong;
2 Navneet Hi-Tech Hospital and Research Centre, Mumbai, India

Designing of Standard-Size Shapes of Heads for Selection
from Customized and Mass-Produced Headwear 120
Konstantin KARAVAEV, Maxim TRUPHANOV
Elasizer Srl., Milan, Italy

Process Considerations in 3D Hand Anthropometric Data Collection 123
Linsey GRIFFIN 1, Susan L. SOKOLOWSKI 2
1 University of Minnesota, St. Paul MN, USA;
2 University of Oregon, Portland OR, USA

RAMSIS Defense / Anthropometric Data for Ergonomic Applications -
Benefits for Developing Defense Vehicles 124
Hans-Joachim WIRSCHING, Andreas DIVIVIER, Anton PREISS
Human Solutions GmbH, Kaiserslautern, Germany

Technical Session 8: Full Body Scanning, Measurement & AI

Statistical Model for Human Measurements 125
Georgii MOLYBOGA, Ivan MAKEEV
3DLOOK, San Mateo CA, USA

Acquiring Accurate Body Measurements on a Smartphone from Supplied
Colored Garments for Online Apparel Purchasing Platforms and E-Retailers 126
Sibei XIA, Andre WEST, Cynthia ISTOOK, Jiayin LI
The College of Textiles, North Carolina State University, Raleigh NC, USA

Applying Deep-Learning to Reconstruct Accurate 3D Body Maps Using Mobile Phones 131
Suran GOONATILAKE 1,2, Mark RANSLEY 1
1 University College London, London, UK;
2 Bodymetrics, London, UK

3D Human Models from 1D, 2D & 3D Inputs:
Reliability and Compatibility of Body Measurements 132
Alfredo BALLESTER, Ana PIÉROLA, Eduardo PARRILLA, Jordi URIEL,
Ana V. RUÉSCAS, Cristina PEREZ, Juan V. DURA, Sandra ALEMANY
Instituto de Biomecánica de Valencia (IBV), Universitat Politècnica de València, Valencia, Spain

Technical Session 9: 3D Hands & Foot Scanning

Current Technology Landscape for Collecting Hand Anthropometric Data 142
Susan L. SOKOLOWSKI 1, Linsey GRIFFIN 2, Sandeep CHANDRASEKHER 1
1 University of Oregon, Portland OR, USA;
2 University of Minnesota, St. Paul MN, USA

Grasping Hand Pose Estimation from RGB Images Using
Digital Human Model by Convolutional Neural Network 154
Kentaro INO 1, Naoto IENAGA 1, Yuta SUGIURA 1,
Hideo SAITO 1, Natsuki MIYATA 2, Mitsunori TADA 2
1 Keio University, Yokohama, Japan;
2 Digital Human Research Group, Human Informatics Research Institute,
National Institute of Advanced Industrial Science and Technology, Japan
A Simple 3D Scanning System of the Human Foot Using a Smartphone with a Depth Camera
Takumi KOBAYASHI 1, Naoto IENAGA 1, Yuta SUGIURA 1, Hideo SAITO 1, Natsuki MIYATA 2, Mitsumori TADA 2
1 Keio University, Yokohama, Japan; 2 Digital Human Research Group, Human Informatics Research Institute, National Institute of Advanced Industrial Science and Technology, Japan

Fast Foot Measurement System Based on 3D Measurement Network
Qijian TANG 1, Xinyun LIU 1, Chang LIU 1, Xiaoli LIU 1, Menglong LIU 2, Xiang PENG 1,2
1 Key Laboratory of Optoelectronic Devices and Systems of Ministry of Education and Guangdong Province, College of Optoelectronic Engineering, Shenzhen University, Shenzhen Guangdong, China; 2 Shenzhen ESUN Co. Ltd., Shenzhen Guangdong, China

The Reliability of Using The Artec Eva Hand Held 3 Dimensional Scanner on Children’s Feet
Matyas VARGA 1, Stewart C. MORRISON 1, Juliet MCCLYMONT 1, Carina PRICE 2
1 School of Health Sciences, University of Brighton, Eastbourne, UK; 2 School of Health and Society, University of Salford, Salford, UK

Technical Session 10: Full Body Scanning & Processing
Working Group Progress for IEEE P3141 - Standard for 3D Body Processing, 2017-2018
Carol MCDONALD 1, Alfredo BALLESTER 2, Randy K RANNO 3, Maxim FEDYUKOV 4, Susan SOKOLOWSKI 5
1 Gneiss Concept, Washougal WA, USA; 2 Instituto de Biomecánica, Universitat Politècnica de València, Valencia, Spain; 3 Silverdraft Supercomputing, Boise ID, USA; 4 Texel Inc., Moscow, Russia; 5 University of Oregon Portland, Portland OR, USA

Fitting Close-to-Body Garments with 3D Soft Body Avatars
Darcy HARRISON 1, Ye FAN 1,2, Egor LARIONOV 1,2, Dinesh K. PAI 1,2
1 Vital Mechanics Research, Canada; 2 University of British Columbia, Vancouver BC, Canada

Technical Session 11: 3D Body Scanning for Health & Sport
Breathing Cycle and Posture Affect Magnitude and Anatomic Measurement Site of Waist Girth in Healthy Adults: An Insight from 3D Scanning
Clinton O. NJOKU 1, Arthur D. STEWART 2
1 Department of Anatomy, Ebonyi State University, Abakaliki, Nigeria; 2 School of Health Sciences, Robert Gordon University, Aberdeen, UK

Prediction of Fat Mass and Validation Using 3D-Whole Body Scanner in Healthy Indian Males
L. Robert VARTE, Shweta RAWAT, Inderjeet SINGH, Shilpa CHOUDHARY, Suchitra SINGH, Deepika KAKAR, Yashmita CHAUDHARY, Usha PANJWANI, Bhuvnesh KUMAR
Defence Institute of Physiology and Allied Sciences (DIPAS), Defence Research and Development Organisation (DRDO), Delhi, India

Estimating Body Fat from Depth Images: Hand-Crafted Features vs Convolutional Neural Networks
Marco CARLETTI 1, Marco CRISTANI 1, Valentina CAVEDON 2, Chiara MILANESI 2, Carlo ZANCARNO 2, Andrea GIACCHETTI 1
1 Department of Computer Science, University of Verona, Italy; 2 Laboratory of Anthropometry & Body Composition, Dpt. of Neurological and Movement Sciences, University of Verona, Italy
Breast Segmentation Procedure from Upper Body 3D Scans Using Open Source Software Blender
Michaela HASSMANN 1, Jacqueline DASTL 2, Wolfgang KRACH 2
1 University of Vienna, Vienna, Austria; 2 CAE Simulation & Solutions GmbH, Vienna, Austria

Using the 3D Body Scanner in Elite Sports
Axel SCHÜLER, Ina FICHTNER, Olaf UEBERSCHÄR
Institute for Applied Training Science, Leipzig University, Leipzig, Germany

Technical Session 12: 3D Body Scanning for Apparel II

Landmarking and Measuring for Critical Body Shape Analysis Targeting Garment Fit
Emma SCOTT 1, Abu Sadat Muhammad SAYEM 2
1 Fashion Should Empower, Vancouver Island BC, Canada; 2 Manchester Fashion Institute, Manchester Metropolitan University, UK

Scan to Pattern: How Body Scanning Can Help Transform Traditional Methods of Creating Pattern Blocks
Simeon GILL, Yuting WANG, Maryam AHMED, Steven G. HAYES, Adrian R. G. HARWOOD, James GILL
The University of Manchester, Manchester, UK

Efficient Virtual Garment Fit Evaluation Infrastructure based on Synthetic Avatar Target Customer Groups for MiM Application
Michael ERNST 1, Monika BOEHM 1, Antje CHRISTOPHERSEN 1, Guido HANSEN 2, Ulrich BOTZENHARDT 2, Bettina SEIDER 2, Susanne WAGNER 3
1 Niederrein University of Applied Sciences, Germany; 2 Avalution GmbH, Kaiserslautern, Germany, 3 Assyst GmbH, München, Germany

Technical Session 13: 3D Technologies for Apparel

Virtual Prototype of Clothing in Academic Environment
Rachel S. BOLDT, Miguel A. CARVALHO
Minho University, Department of textile Engineering, Portugal

The Design of Vocal Performance Dress Based on 3D Technology
Zifei LI, Wei XIONG, LI ZHOU
College of Textile & Garment, Southwest University, Chongqing, China

Study of Fashion Accessories Design Based on 3D Printing Technology
Siyu CHEN, Zifei LI, Li ZHOU
College of Textiles and Garments, Southwest University, Chongqing, China

Technical Session 14: Anthropometric Surveys & Studies

Foot Scanning in UK, USA and China
Zach ARMITAGE
SATRA Technology, Kettering, UK

Analysis of 1 Million 3D Foot Scans from North America, Europe, Asia and Australia
Ales JURCA 1.2, Jure ZABKAR 3, Saso DZEROSKI 4.2
1 Volumental AB, Stockholm, Sweden; 2 Jožef Stefan International Postgraduate School, Ljubljana, Slovenia; 2 Faculty of Computer and Information Science, University of Ljubljana, Slovenia; 3 Jožef Stefan Institute, Ljubljana, Slovenia
3D Digital Anthropometric Study on Chinese Head and Face
Haining WANG 1, Wenxiu YANG 1, Yang YU 1, Wanrong CHEN 1, Roger BALL 1,2
1 School of design, Hunan university, Changsha, China;
2 School of Industrial Design, Georgia Institute of Technology, Atlanta, USA

AVALYTICS PORTAL – A New Access Point for Anthropometric Data
Benefits for data owners and data analysts
Anke RISSIEK, Tim GUENZEL
Avalution GmbH, Kaiserslautern, Germany

The Anthropometric Study of the Portuguese
Population Using the 3D Body Scanning Technology
- Its Contribution to the Improvement of Size Tables
Ana Florinda RAMÔA 1, Ana BARROS 1, José MORGADO 1, Ana Paula DINIS 2
1 CITEVE – Centro Tecnológico das Industrias Têxtil e do Vestuário de Portugal,
Vila Nova de Famalicão, Portugal;
2 ATP - Associação Têxtil e Vestuário de Portugal, Vila Nova de Famalicão, Portugal

Index of authors