Proceedings of the
6th International Conference on
3D Body Scanning Technologies

Lugano, Switzerland, 27-28 October 2015

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

## Introduction

8

## Technical Session 1: Medical Scanning Systems

Multi-Scaling 3D Measurement of the Skin Face & Body  
Jean-Jacques SERVANT  
EOTECH, Marcoussis, France

## Technical Session 2: Body Scanning for Apparel I

3D Product Development for Loose-Fitting Garments  
Based on Parametric Human Models  
Sybille KRZYWINISKI, Jana SIEGMUND, Ellen WENDT  
TU Dresden, Institute of Textile Machinery and High Performance Material Technology (ITM), Germany

Developing a 3D-Printed Obese Model for Assessing Fit of Wearable Smart Garments  
Mahendran BALASUBRAMANIAN, Mary RUPPERT-STROESCU  
Department of Design, Housing and Merchandising, Oklahoma State University, OK, USA

Fashion Design and Development Based on 3D Scanning Technology  
Huanyun WEI, Tingyu XU, Yue XIN, Li ZHOU  
College of Textile & Garment, Southwest University, Chongqing, China

Apparel Fit Assessment Using Parametric Models  
Pinkie E. ZWANE  
University of Swaziland (UNISWA), Textiles, Apparel Design & Management, Luyengo, Swaziland

A Discussion to Presenting Texture Effects in Costume Designing in View of 3D Printing Technology  
Junyung WANG  
College of Textiles&Garments, Southwest University, Chongqing, China

## Technical Session 3: Medical Applications I

Categorizing the Morbidly Obese Body Shape and Estimating Body Appearance Outcome before Weight Loss Surgery Using 3D Anthropometric Data  
David B. STEFAN1, David A. GILBERT2  
1 Novaptus Systems Inc., Chesapeake, VA, USA; 2 The Hague Plastic and Cosmetic Surgery Center, Norfolk, VA, USA

3D Craniofacial Morphometric Analysis of Young Subjects with Marfan Syndrome: A Preliminary Report  
Claudia DOLCI1, Valentina PUCCIARELL1, Marina CODARTI1, Daniele M. GIBELLI1, Susan MARELLI2, Giuliana TRIFIRO3, Alessandro PINI2, Chiarella SFORZA1  
1 Dipartimento di Scienze Biomediche per la Salute, Università degli Studi di Milano, Milano, Italy; 2 Centro Malattie Rare, MarfanClinic, A.O. Luigi Sacco, Milano, Italy; 3 U.O. Pediatria, A.O. Salvini, Rho (Milano), Italy

Three-Dimensional Craniofacial Features of Glut1 Deficiency Syndrome Patients  
Valentina PUCCIARELLI1, Marina CODARTI1, Chiara INVERNIZZI1, Simona BERTOLI2, Alberto BATTEZZATI2, Ramona DE AMICIS2, Valentina DE GIORGIS2, Pierangelo VEGGIOTTI1,2, Chiarella SFORZA1  
1 Dipartimento di Scienze Biomediche per la Salute, Università degli Studi di Milano, Milano, Italy; 2 Dept. Child Neurology and Psychiatry, C. Mondino National Neurological Institute, Pavia, Italy; 3 Brain and Behaviour Department, University of Pavia, Pavia, Italy
Technical Session 5: Body Scanning for Health, Fitness & Sport

Longitudinal Statistical Analysis of Weight, Volume, Surface Area and Circumferential Measurements for a Female Bariatric Population

David B. STEFAN¹, David A. GILBERT²
¹ Novaptus Systems Inc., Chesapeake, VA, USA;
² The Hague Plastic and Cosmetic Surgery Center, Norfolk, VA, USA

Anthropometric baseD Estimation of adiPoSitY - The ADEPS Project

Willem DE KEYZER¹, Frank DERUYCK², Benjamin VAN DER SMISSEN³, Simona VASILE⁴, Joris COOLS¹, Alexandra DE RAEEVE⁴, Stefaan DE HENAUW⁵, Peter VAN RANSBEECK³
¹ Bio- and food sciences, University College Ghent, Ghent, Belgium;
² Exact sciences, University College Ghent, Ghent, Belgium;
³ Mechatronics, University College Ghent, Ghent, Belgium;
⁴ Fashion, textile and wood technology, University College Ghent, Ghent, Belgium;
⁵ Public health, Ghent University, Ghent, Belgium

Automatic Analysis of 3D Scans of Professional Athletes

Andrea GIACHETTI¹, Francesco PISCITELLI², Valentina CAVEDON², Chiara MILANESE², Carlo ZANCANARO²
¹ Dpt. of Computer Science, University of Verona, Verona, Italy;
² Lab. of Anthropometry & Body Composition, Dpt. of Neurological and Movement Sciences, Verona, Italy

Whole-Body Magnetic Resonance Imaging Enables Assessing Spatial Accuracy and Precision of Skeletal Joint Locations Inferred from Motion Capture Systems

Susan GIBLIN¹, Maeve SMITH¹, Stephen SMITH¹, Stuart O’BRIEN¹, Jason Philip MCMORROW¹, James MEANEY², Friedrich WETTERLING¹
¹ Kitman Labs Ltd., Joyce’s Walk, Dublin, Ireland; ² Center for Advanced Medical Imaging (CAMI), St. James’s Hospital & Trinity College, The University of Dublin, College Green, Dublin, Ireland

Technical Session 6: Body Scanning for Apparel II

Volume Extraction from Body Scans for Bra Sizing

Matteo COLAIANNI¹, Christian SIEGL¹, Saundra PENKUNAS², Franz ROTT², Günther GREINER¹
¹ Computer Graphics Group, University Erlangen-Nürnberg, Germany;
² Adidas Group, Germany

Determination of the Air Gap Thickness underneath the Garment for Lower Body Using 3D Body Scanning

Emel MERT¹,², Sonja BÖHNSCH¹,³, Agnes PSIKUTA¹, Marie-Ange BUENO², Rene M. ROSSI¹
¹ Empa, Swiss Federal Laboratories for Materials Science and Technology, Laboratory for Protection and Physiology, St. Gallen, Switzerland;
² Univ. de Haute Alsace, Laboratoire de Physique et Mécanique Textiles, Ecole Nationale Supérieure d'Ingénieurs Sud Alsace, Mulhouse, France;
³ Hochschule Albstadt-Sigmaringen, Germany

A Dense Surface Motion Capture System for Accurate Acquisition of Cloth Deformation

Alexandros NEOPHYTOU, Jean-Yves GUILLEMAUT, Adrian HILTON
CVSSP, University of Surrey Guildford, Surrey, UK

Drape of Virtual Garments on Body Models: Impact of Mechanical Properties of the Fabrics

Evrin BUYUKASLAN¹,², Simona JEVSNIK¹,³, Fatma KALAOGLU¹
¹ Istanbul Technical University, Textile Technologies and Design Faculty, Turkey;
² Istanbul Bilgi University, Fashion Design Department, Turkey;
³ University of Maribor, Faculty of Mechanical Engineering, Inst. of Textile Materials and Design, Slovenia

Conversion Technology of Clothing Patterns from 3D Modelling to 2D Templates Based on Individual Point-Cloud

Tingyu XU, Huanyun WEI, Yue XIN, Longlin ZHANG
College of Textile & Garment, Southwest University, Chongqing, China
Technical Session 7: Medical Applications II

Palatal Volume Changes in Unilateral Cleft Lip and Palate Paediatric Patients
Valentina PUCCIARELLI, Luca PISONI, Marcio DE MENEZES, Ana Maria CERON-ZAPATA, Ana Maria LOPEZ-PALACIO, Marina CODARI, Chiarella SFORZA
1 Dipartimento di Scienze Biomediche per la Salute, Università degli Studi di Milano, Milano, Italy;
2 School of Health Science, State University of Amazonas, Brazil;
3 University CES. Medellin, Colombia

Low Cost 3D Scanners Along the Design of Lower Limb Prosthesis
Claudio COMOTTI, Giorgio COLOMBO, Daniele REGAZZONI, Caterina RIZZI, Andrea VITALI
1 University of Bergamo, Dalmine (BG), Italy;
2 Politecnico di Milano, Milan, Italy

Technical Session 9: Digital Anthropometry

Precise and Automatic Anthropometric Measurement Extraction Using Template Registration
Oliver WASENMÜLLER, Jan C. PETERS, Vladislav GOLYANIK, Didier STRICKER
German Research Center for Artificial Intelligence (DFKI), Kaiserslautern, Germany

Physical Evaluation of an Anthropometric Shape Model of the Human Scalp
Jochen VLEUGELS, Daniël LACKO, Guido DE BRUYNE, Toon HUYSMANS, Stijn VERWULGEN
1 Product Development, Faculty of Design Sciences, University of Antwerp, Antwerp, Belgium;
2 iMinds-Vision Lab, Department of Physics, Faculty of Science, Univ. of Antwerp, Antwerp, Belgium

3D Scan to Product Design: Methods, Techniques, and Cases
Wonsup LEE, Baekhee LEE, Sungho KIM, Hayoung JUNG, Eunjin JEON, Teukgyu CHOI, Heecheon YOU
1 Faculty of Industrial Design Engineering, Delft University of Technology, Delft, The Netherlands;
2 Department of Industrial and Management Engineering, Pohang University of Science and Technology, Pohang, Korea;
3 Humanopia Inc., Pohang, Korea

3D Ear Scanning Enables a Platform for Wearable Computing
Karol HATZILIAS, Jacob THOMPSON
United Sciences LLC, Atlanta, GA, USA

Technical Session 10: RGB-D Sensors & Low Cost Systems

Body Scanning App: Data-Driven 3D Reconstruction and Applications
Alfredo BALLESTER, Eduardo PARRILLA, Julio A. VIVAS, Ana PIEROLA, Jordi URIEL, Sergio A. PUIGCERVER, Paola PIQUERAS, Francisco FOS, Marisol RODRIGUEZ, Juan C. GONZALEZ, Sandra ALEMANY
Instituto de Biomecànica de Valencia, Universidad Politécnica de Valencia, Valencia, Spain

ReconstructMe SDK: a C API for Real-time 3D Scanning
Christoph HEINDL, Harald BAUER, Martin ANKERL, Andreas PICHLER
PROFACTOR GmbH, Steyr, Austria

Technical Session 11: Scanning Methods & Technologies

High-Speed Accurate 3D Scanning of Human Motion Sequences
Christian BRAUER-BURCHARDT, Stefan HEIST, Ingo SCHMIDT, Peter LUTZKE, Peter KÜHMSTEDT, Gunther NOTNI
1 Fraunhofer Institute Applied Optics and Precision Engineering Jena, Germany;
2 Technical University Ilmenau, Germany

Progress in the Adaptation of Shape-from-Shading to Human Body Shape Measurement
Harvey MITCHELL
School of Engineering, University of Newcastle, Newcastle, Australia
Role of Background Subtraction in Creating Human Body Point Clouds from Photographs

Dinu DRAGAN¹, Srdan MIHIC², Zoran ANISIC¹, Ivan LUKOVIC¹
¹ Faculty of Technical Sciences, University of Novi Sad, Serbia;
² DOOB Innovation Studio DOO, Novi Sad, Serbia

Elasizer - A Low Cost 3D Space Measuring Elastic Tape for Everyone

Konstantin KARAVAEV
Elasizer, Kirov, Russia

3D Size-Estimation based on the Geodesic Distance Measured by Photogrammetric Scanning Device

Morteza DANESHMAND, Andres TRAUMANN, Gholamreza ANBARJAFARI
iCV Group, Institute of Technology, University of Tartu, Tartu, Estonia

Technical Session 12: Anthropometric Studies & Surveys

3D Body Databases of the Spanish Population and its Application to the Apparel Industry

Alfredo BALLESTER, Marta VALERO, Beatriz NACHER, Ana PIEROLA, Paola PIQUERAS,
María SANCHO, Gloria GARGALLO, Juan C. GONZALEZ, Sandra ALEMANY
Instituto de Biomecánica de Valencia, Universidad Politécnica de Valencia, Valencia, Spain

Development of an Anthropometric Database Representing the Singapore Population

Heow Pueh LEE¹, Saurabh GARG¹, Nicolette CHHUA², Frederick TEY²
¹ Department of Mechanical Engineering, National University of Singapore, Singapore;
² Defense Medical & Environmental Research Institute, DSO National Laboratories, Singapore

SizeBR – Analysis of Brazilian Anthropometric Research

Flávio G. C. SABRÁ, Sergio F. BASTOS, Camila C. LAMARÃO, Patrícia M. DINIS, Cristiane de S.
dos S. de CARVALHO, Rynaldo A. ROSA, Luiz Felipe FALCONERI, Evelyne F. N. P. CARVALHO
SENAI CETIQT, Rio de Janeiro, Brazil

Use of 3D Scanning Technologies to Extract Body Measurements for Customised
Size Charts for Predominant African and Caucasian Body Shapes in South Africa

Bukisile P. MAKHANYA¹, Helena M. DE KLERK¹, Amukelani MUTHAMBI¹, Karien ADAMSKI²
¹ Department Consumer Science, University of Pretoria, South Africa;
² Department Statistics, University of Pretoria, South Africa

Technical Session 13: Body Modeling & Avatars

Digital Cloning for an Increased Feeling of Presence in Collaborative Virtual Reality Environments

Sylvain CHAGUE, Caecilia CHARBONNIER
Artanim Foundation, Geneva, Switzerland

Evaluation of 3D Body Shape Predictions Based on Features

Femke DANCKAERS, Toon HUYSMANS, Daniël LACKO, Jan SJIBERS
iMinds Vision Lab, Dept. of Physics, University of Antwerp, Belgium

A Markerless Method for Personalizing a Digital Human Model from a 3D Body Surface Scan

Georges BEURIER, Xiaolin YAO, Yoann LAFON, Xuguang WANG
Université de Lyon, F-69622, Lyon, France; Université Claude Bernard Lyon 1, Villeurbanne; IFSTTAR,
UMR_T9406, LBMC Laboratoire de Biomécanique et Mécanique des Chocs, F69675, Bron, France

Human Body Reconstruction

Mingmin ZHANG¹, Bo WU¹, Kajia QIU¹, Zhigeng PAN²
¹ Zhejiang University, Hangzhou, China;
² Hangzhou normal university, China
Technical Session 14: Body Scanning Assessment & Use

Lost in Translation? Coping with Multiple Scanner Vendors in a Commercial Environment
David B. STEFAN¹, David A. GILBERT²
¹ Novaptus Systems Inc., Chesapeake, VA, USA;
² The Hague Plastic and Cosmetic Surgery Center, Norfolk, VA, USA

Validity and Repeatability of the Sizestream 3D Scanner and Poikos Modeling System
Teddie E. VONK¹, Hein A.M. DAANEN¹,²,³
¹ Create-it applied research & AMFI, University of applied sciences Amsterdam, The Netherlands;
² Faculty of Behaviour and Movement Sciences, VU University Amsterdam, The Netherlands;
³ TNO, Soesterberg, The Netherlands

300 Body Scans in a Year: Data for Lifegraph Solutions
William O. GLASCOE III¹, David BRUNER²
¹ LifeGraphs, LLC, Gaithersburg (MD), USA;
² SizeStream Inc., Cary (NC), USA

Index of authors