

Proceedings of the 4th International Conference on

3D Body Scanning Technologies

Long Beach CA, USA, 19-20 November 2013

Editor and Organizer

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



This compilation © 2013 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 978-3-033-04300-8

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

Introduction	10	
Opening Session	pag.	paper#
3D Body Scanning, Past and Future Kathleen M. ROBINETTE Department of Design, Housing and Merchandising, Oklahoma State University, Stillwater OK	11	#64
Department of Design, Flousing and Merchandising, Okianoma State Oniversity, Stillwater Ok	, 00A	
Technical Session 1: Medical Scanning Systems	pag.	paper#
Breast Volume Calculation Using a Low-Cost Scanning System Simon B. CHOPPIN ^a , Heidi PROBST ^b , Amit GOYAL ^c , Sean CLARKSON ^a , Jonathan WHEAT ^a Centre for Sports Engineering Research, Sheffield Hallam University, Sheffield, UK; ^b Centre for Health and Social Care Research, Sheffield Hallam University, Sheffield, UK; ^c Derby Hospitals, Derby, UK	12	#28
Facial Overlay Analysis - Combined Repositioning and Computer Alignment Richard C. ROTH, Matthew DEPAUW Advanced Imaging and Measurement Laboratory, Analytical Sciences, Amway, Ada MI, USA	21	#18
A Two-Picture Acquisition System for 3D Geometry and Light Reflection Modeling of Faces for Cosmetic Applications Hussam YOUSEF ^a , Céline LOSCOS ^b , Régis HUEZ ^b , Michel HERBIN ^b ^a ALTIMESH, Reims, France; ^b University of Reims Champagne-Ardenne, CReSTIC-SIC, Reims, France	31	#61
The Potential for Dense Dynamic 4D Surface Capture – Illustrated with Actual Case Studies Chris LANE 3dMD LLC, Atlanta GA, USA	40	#08
Technical Session 2: Body Scanning for Apparel I	pag.	paper#
Effectiveness of 3D Scanning in Establishing Sideseam Placement for Pattern Design Kathryn BROWNBRIDGE ^a , Simeon GILL ^a , Susan ASHDOWN ^b ^a Manchester Metropolitan University, Manchester, UK; ^b Cornell University, Ithaca, USA, Australia	41	#65
Applied Body Scanning Technology for the Extreme Sports Apparel Stacy HOLT ^a , Yoram BURG ^b , Rick ELDER ^c ^a Holt Consulting Ltd, Vancouver BC, Canada; ^b OptiTex USA, New York NY, USA; ^c Beyond Clothing LLC, Seattle WA, USA	50	#56
3D Virtual-Try-On: The Avatar at Center Stage Jean-Marc SURVILLE, Thierry MONCOUTIE Lectra, Paris, France	56	#19
Fitting Simulation Evaluated on Self Body Scanned and Programmed Avatars Shu-Hwa LIN ^a , Rayneld JOHNSON ^b , Ju-Young KANG ^a , Didier STRICKER ^c , Yan CUI ^c ^a University of Hawaii at Manoa, Honolulu HI, USA; ^b Wayne State University, Detroit MI, USA; ^c DFKI, Augmented Vision, Kaiserslautern University, Germany	62	#09

An Exploratory Study of Virtual Fit Testing Using 3D Virtual Fit Models and Garment Simulation Technology in Technical Design MyungHee SOHN, Lushan SUN University of Missouri, Columbia MO, USA	67	#10
Use of 3D Body Scanner Data in Digital Tailoring Pirjo ELBRECHT ^{a,b} ^a Tallinn University of Technology, Tallinn, Estonia; ^b Incognito Ballistic, Tallinn, Estonia	76	#69
Technical Session 3: Medical Applications I	pag.	paper#
Virtobot - A Robot System for Optical 3D Scanning in Forensic Medicine Robert BREITBECK ^a , Wolfgang PTACEK ^b , Lars EBERT ^a , Martin FÜRST ^b , Gernot KRONREIF ^b , Michael THALI ^a ^a Institute of Forensic Medicine, Virtopsy, University of Zurich, Zurich, Switzerland; ^b ACMIT - Austrian Center for Medical Innovation and Technology, Integrated Microsystems Austria GmbH, Wiener Neustadt, Austria	<i>pag.</i> 84	<i>paper#</i> #25

^a Eastern Virginia Medical School, Norfolk VA, USA;

Computation of Breast Ptosis from 3D Scans of Torso
Danni Ll^a, Lijuan ZHAO^b, Gregory REECE^c, Melissa CROSBY^c,
Michelle FINGERET^{c,d}, Fatima MERCHANT^{a,b,e}

98

#33

^e Department of Engineering Technology, University of Houston, Houston TX, USA

Technical Session 4: Body Modeling & Avatars	pag.	paper#
Methodology for Construction of a T-Pose 3D Human Model Eric ENNIS, Christopher HESS, Isiah DAVENPORT Infoscitex Corporation, a DCS Company, Dayton OH, USA	107	#32
Parametric Modeling of the Human Body Using Kinect Measurements Jorn WIJCKMANS ^a , Dorien VAN DEUN ^a , Koen BUYS ^b , Jos VANDER SLOTEN ^a , Herman BR ^a Department of Mechanical Engineering, Biomechanics Section, Katholieke Universiteit Leuv ^b Department of Mechanical Engineering, Division PMA, Katholieke Universiteit Leuven, Belgi	en, Belgiur	
ShapeMate: A virtual Tape Measure Alexandros NEOPHYTOU, Qizhi YU, Adrian HILTON Centre for Vision, Speech and Signal Processing, University of Surrey, Surrey, UK	127	#67
Bodyhub.com: A Cloud-Based Service for Automatically Creating Highly Accurate Articulated 3D Models from Body Scans Bill O'FARRELL Body Labs Inc., New York NY, USA	134	#62

^b Sentara Comprehensive Weight Loss Solutions, Norfolk VA, USA;

^c Novaptus Systems, Inc. Chesapeake VA, USA

^a Department of Electrical and Computer Engineering, University of Houston, Houston TX, USA;

b Department of Computer Science, University of Houston, Houston TX, USA;

^c Department of Plastic Surgery, The University of Texas MD Anderson Cancer Center, Houston TX, USA;

^c Department of Behavioral Science, The University of Texas MD Anderson Cancer Center, Houston TX, USA;

Technical Session 5: World Engineering Anthropometry Resource I	pag.	paper#
Sizing up Australia: The Next Step – Summary Daisy VEITCH ^a , Chris FITZGERALD ^b , Verna BLEWETT ^c , Steve WARD ^d , Chang SHU ^e , Kathleen ROBINETTE ^f ^a SHARP Dummies Pty Ltd, Adelaide Australia; ^b Risk & Injury Management Services Pty Ltd, Melbourne, Australia; ^c Appleton Institute, Central Queensland University, Adelaide, Australia; ^d University of New South Wales, Sydney, Australia; ^e National Research Council Canada, Ottawa, Canada; ^f Oklahoma State University, Stillwater OK, USA	135	#36
3D Scanning of Dutch Military - Secular Trends in PCA for 18,000 Soldiers Frank B. TER HAAR ^a , Henk G.B. REULINK ^b , Hein A.M. DAANEN ^{a,c,d,e} ^a TNO, Soesterberg and The Hague, The Netherlands; ^b Clothing and Personal Equipment Office, Ministry of Defence, Soesterberg, The Netherlands; ^c MOVE Research Institute, Faculty of Human Movement Sciences, VU University, The Netherlands; ^d Sizing Science, Soesterberg, The Netherlands; ^e AMFI - Amsterdam Fashion Institute, CREATE-IT applied research, Amsterdam University of Applied Sciences, Amsterdam, The Netherlands	144 s; erlands;	#11
From 3-D Scans to Design Tools Chang SHU ^a , Pengcheng XI ^a , Stefanie WUHRER ^b ^a National Research Council, Ottawa, Canada; ^b Saarland University, Saarbrücken, Germany	151	#39
3D Anthropometric Data Set of the Head and Face of Children Aged 0.5-6 Years for Design Applications Lyè GOTO, Johan F. M. MOLENBROEK, Richard H.M. GOOSSENS Industrial Design Engineering, Delft University of Technology, Delft, The Netherlands	157	#43
Web Based 3D Visualization and Interaction for Whole Body Laser Scans Sandy RESSLER, Kyle LEBER National Institute of Standards and Technology (NIST), USA	166	#27
From S-M-L-XL to Mass Customization. Case Study: External Ankle Sprain Protection with Exo-L Johan F.M.MOLENBROEK ^a , Marcel FLEUREN ^b , GertJan KLEIN RENSINK ^c ^a Delft University of Technology, Delft, The Netherlands; ^b Exo Ligament, Delft, The Netherlands; ^c Erasmus MC, Rotterdam, The Netherlands	173	#49
Technical Session 6: Full Body Scanning Systems	pag.	paper#
New Traveling Type 3D Full Body Scanner Kohei IKE ^a , Masaki HAYASHI ^{a,b} , Hideto KAMESHIMA ^a , Yuji Nishio ^a , Yukio SATO ^{a,b} ^a Spacevision Inc., Tokyo, Japan; ^b Keio University, Tokyo, Japan	182	#71
Essential Elements of 3D Body Scanning for Applications in Retail and Research David BRUNER Size Stream LLC, Cary NC, USA	184	#02
Extreme Body Scanning - The Future of Very Accurate Body Reference Models – An Update on the Collaboration Between 3dMD and MPI for Intelligent Systems Chris LANE 3dMD LLC, Atlanta, GA, USA	186	#74
VITUS 3D Body Scanner Markus MAURER VITRONIC GmbH, Wiesbaden, Germany	187	#06

Technical Session 7: Body Scanning Systems & Technologies	pag.	paper#
Line-Structure Laser Human Body 3D Scanner with High Resolution Tian QINGGUO ^{a,b} , Zhang XIANGYU ^b , Li YUNPENG ^{a,b} , Yang YUJIE ^{a,b} , Wang JINJIANG ^{a,b} , Ge BAOZHEN ^{a,b}	195	#40
^a School of Precision Instrument and Opto-Electronics Engineering, Tianjin University, ^b Key Laboratory of Opto-Electronics Information Technology of Ministry of Education,	Tianjin, China; Tianjin, China	
Spread-Sheet Execution of Shape-from-Shading for Human Back Surface Measurement Harvey MITCHELL University of Newcastle, Newcastle, Australia	203	#45
High Accuracy Passive Photogrammetry 3D Body Scanner Antonio PEREZ ^a , Rubén MUÑIZ ^b , Juan LUENGO ^c , Efrén VIGIL ^d ^a Metria Digital, Llanera, Spain; ^b Computer Vision Lab, University of Oviedo, Asturias, Spain; ^c Soluciones Antropométricas, Llanera, Spain; ^d Intelmec Ingeniería, Llanera, Spain	211	#38
RECOVER3D: A Hybrid Multi-View System for 4D Reconstruction of Moving Actors Laurent LUCAS ^a , Philippe SOUCHET ^b , Muhannad ISMAËL ^a , Olivier NOCENT ^a , Cédric NIQUIN ^b , Céline LOSCOS ^a , Ludovic BLACHE ^a , Stéphanie PREVOST ^a , Yannic CReSTIC-SIC, Université de Reims Champagne Ardenne, Reims, France; b XD Production, Issy-les-Moulineau, France	219 k REMION ^a	#68

Technical Session 8: Anthropometric Studies & Surveys	pag.	paper#
Difference in Shape and Dimensions between Adult and Children Feet Based on 40.000 3D Scans Damir OMRČEN, Aleš JURCA UCS, Universal Customization System, Vrhnika, Slovenia	231	#47
Comparison of European and Asian Morphology James WEBSTER, Jeremy CORNOLO Oxylane Research, Villeneuve-d'Ascq, Lille, France	238	#31
SizeBR - The Brazilian Study on Anthropometric Sergio FERREIRA BASTOS, Flávio SABRA, Rynaldo ROSA, Luis FELIPE Senai CETIQT, Rio de Janeiro RJ, Brazil	243	#26
EUROFIT - Integration, Homogenisation and Extension of the Scope of Large 3D Anthropometric Data Pools for Product Development Rainer TRIEB ^a , Alfredo BALLESTER ^b , George KARTSOUNIS ^c , Sandra ALEMANY ^b , Jordi URIEL ^b , Guido HANSEN ^a , Mirco SANGUINETTI ^c , Michael van GENABITH ^d ^a Human-Solutions GmbH, Kaiserslautern, Germany; ^b IBV - Instituto de Biomecánica de Valencia, Spain; ^c Hypercliq E.E., Athens, Greece; ^d Human Solutions Of North America Inc, Cary NC, USA	258	#07
Size China 3D Anthropometric Survey Roger BALL The Hong Kong Polytechnic University, Hong Kong, SAR of China	272	#78

Technical Session 9: Medical Applications II	pag.	paper#
Automated Detection of Breast Contour in 3D Images of the Female Torso Lijuan ZHAO ^a , Shishir K. SHAH ^a , Gregory P. REECE ^b , Melissa A. CROSBY ^b , Michelle C. FINGERET ^{b,c} , Fatima A. MERCHANT ^{a,d}	273	#44
 Department of Computer Science, University of Houston, Houston TX, USA; Department of Plastic Surgery, The University of Texas MD Anderson Cancer Center, Hous Department of Behavioral Science, The University of Texas MD Anderson Cancer Center, Houston Department of Engineering Technology, University of Houston, Houston TX, USA 	ton TX, US louston TX,	A; USA;
Towards a Case-Based Reasoning System for Predicting Aesthetic Outcomes of Breast Reconstruction Juhun LEE ^{a,b} , Clement S. SUN ^{a,b} , Gregory P. REECE ^b , Michelle C. FINGERET ^b , Mia K. MARKEY ^{a,b} ^a The University of Texas at Austin, Austin TX, USA; ^b The University of Texas MD Anderson Cancer Center, Houston TX, USA	279	#46
Breast Augmentation Virtual Surgery Using 3D Body Scanning – Bridging the Gap between Patient Expectations and Surgical Practicalities David A. GILBERT ^a , David B. STEFAN ^b ^a The Hague Plastic and Cosmetic Surgery Center, Norfolk VA, USA; ^b Novaptus Systems Inc., Chesapeake VA, USA	285	#51
Technical Session 10: Body Scanning for Apparel II	pag.	paper#
Analysis of Lower Body Change in Active Body Positions of Varying Degrees Ping XIAO ^{a,b} , Susan P. ASHDOWN ^c ^a Fashion Institute, Donghua University, Shanghai, P.R. China;	301	#66
^b Key Laboratory of Clothing Design and Technology, Ministry of Education, Shanghai, China, ^c Department of Fiber Science & Apparel Design, Cornell University, Ithaca NY, USA	;	
3D Product Development Based on Kinematic Human Models Anja LEIPNER, Sybille KRZYWINSKI	310	#14
Institute of Textile Machinery and High Performance Material Technology (ITM), TU Dresden, Dresden, Germany		
Volumetric and Space Requirements of the Offshore Workforce: The Effects of Donning a Survival Suit	317	#29
Robert J. LEDINGHAM, Arthur D. STEWART Institute of Health and Welfare Research, Robert Gordon University, Aberdeen UK		
Use of 3D Body Scanning Technique to Investigate an Effect of Garment Design on Heat and Mass Transfer in Clothing Agnes PSIKUTA, Andrea BOHNET, Joanna FRACKIEWICZ-KACZMAREK, René M. ROSSI Laboratory for Protection and Physiology, Empa - Swiss Federal Laboratories for Materials Science and Technology, St. Gallen, Switzerland	323	#50
A Novel Approach for Fit Analysis of Protective Clothing Using Three-Dimensional Body Scanning Yehu LU ^{a,b} , Guowen SONG ^c , Jun LI ^{a,b}	327	#13
 Protective Clothing Research Center, Fashion Institute, Donghua University, Shanghai, Chir Key Laboratory of Clothing Design and Technology, Ministry of Education, Shanghai, China, Department of Human Ecology, University of Alberta, Edmonton, Canada 	na; :	

Technical Session 11: Morphology Analysis & Measurement	pag.	paper#
Analysis of Morphological Variation of the Knee for Brace Development James WEBSTER, Jeremy CORNOLO, Marine MENUT, Katerina KOLLIAS Oxylane Research, Villeneuve-d'Ascq, Lille, France	335	#54
Complete Spacial Evaluation of the Preoperative Bariatric Patient – New Insights into Body Composition Stephen D. WOHLGEMUTH ^{a,b} , David B. STEFAN ^c ^a Eastern Virginia Medical School, Norfolk VA, USA; ^b Sentara Comprehensive Weight Loss Solutions, Norfolk VA, USA; ^c Novaptus Systems Inc., Chesapeake VA, USA	340	#53
3D Facial Analysis Software for Before and After Comparison Masaki HAYASHI ^{a,b} , Kohei IKE ^a , Yuji NISHIO ^a , Hideto KAMESHIMA ^a , Yukio SATO ^{a,b} ^a Spacevision, Tokyo, Japan; ^b Keio Univerisity, Yokohama, Japan	352	#72
Reproducibility of Body Volume Assessments in Survival Clothing in Fixed and Portable Scanning Systems Robert J. LEDINGHAM ^a , Alan M. NEVILL ^b , Arthur D. STEWART ^a ^a Robert Gordon University, Institute of Health and Welfare Research, Aberdeen UK; ^b University of Wolverhampton, School of Sport, Performing Arts and Leisure, Walsall, UK	355	#30
Advances in Anthropometric Accounting for Ear Digital Modeling John A. ROEBUCK Roebuck Research and Consulting, Santa Monica CA, USA	360	#60
Technical Session 12: Body Scanning for Apparel III	pag.	paper#
Technical Session 12: Body Scanning for Apparel III Exploring Consumer Perceptions Toward the Use of Me-Ality Body Scanner for Clothing Selection in U.S. Shopping Malls Young-A LEE lowa State University, Ames IA, USA	pag. 372	<i>paper#</i> #12
Exploring Consumer Perceptions Toward the Use of Me-Ality Body Scanner for Clothing Selection in U.S. Shopping Malls Young-A LEE		
Exploring Consumer Perceptions Toward the Use of Me-Ality Body Scanner for Clothing Selection in U.S. Shopping Malls Young-A LEE lowa State University, Ames IA, USA Scan-to-Pattern Clothing Systems: A Systematic Approach Bruce BRADTMILLER	372	#12
Exploring Consumer Perceptions Toward the Use of Me-Ality Body Scanner for Clothing Selection in U.S. Shopping Malls Young-A LEE lowa State University, Ames IA, USA Scan-to-Pattern Clothing Systems: A Systematic Approach Bruce BRADTMILLER Anthrotech Inc., Yellow Springs OH, USA Analysis of Three Dimensional Torso Shape and Bodice Pattern of Elderly Japanese Women Keiko WATANABE ^a , Hiroko TAKABU ^b ^a Kyoto Women's University, Kyoto, Japan;	372 379	#12

Technical Session 13: Kinect Based Scanning	pag.	paper#
Accurate 3D Face and Body Modeling from a Single Fixed Kinect Ruizhe WANG, Matthias HERNANDEZ, Jongmoo CHOI, Gérard MEDIONI Computer Vision Lab, IRIS, University of Southern California, Los Angeles CA, USA	411	#15
A Portable, Low-Cost 3D Body Scanning System Christoph KOPF, Christoph HEINDL, Martijn ROOKER, Harald BAUER, Andreas PICHLER PROFACTOR GmbH, Steyr, Austria	417	#48
Distortion Correction of Depth Data from Consumer Depth Cameras Sean CLARKSON ^a , Jon WHEAT ^a , Ben HELLER ^a , James WEBSTER ^b , Simon CHOPPIN ^a ^a Centre for Sports Engineering Research, Sheffield Hallam University, Sheffield, UK; ^b Oxylane Research, Villeneuve-d'Ascq, Lille, France	426	#34
Portable and Affordable Body Scanning in Made-to-Measure Apparel Using 3D Depth Sensors Raj SAREEN Styku LLC, Los Angeles CA, USA	438	#77
Technical Session 14: World Engineering Anthropometry Resource II	pag.	paper#
Anthropometric Dynamics of Pregnant Women and Their Implications on Apparel Sizing Mahendran BALASUBRAMANIAN, Adriana PETROVA, Kathleen ROBINETTE Department of Design, Housing and Merchandising, Oklahoma State University, Stillwater OK,	439 , <i>USA</i>	#20
Development of the Sizing System for Clothing Based on Korean Anthropometry Data Young-Suk LEE Chonnam National University, Department of Clothing Science, Gwangju, S. Korea	444	#17
Exploitation of 3D Body Databases to Improve Size Selection on the Apparel Industry Sandra ALEMANY, Alfredo BALLESTER, Eduardo PARRILLA, Jordi URIEL, Jorge GONZÁLEZ, Beatriz NÁCHER, Juan Carlos GONZÁLEZ, Álvaro PAGE Instituto de Biomecánica de Valencia, Valencia, Spain	456	#41
Designing Footwear for Uniformed South African Females - A Practical Study Karen BREDENKAMP ERGOnomics TECHnologies, Centurion, South Africa	467	#58
Functional Postures Assumed by Elderly People on Daily Activities – A Pilot Study for Interior Home Design Carla P. GUIMARÃES ^a , Flavia C.H. PASTURA ^a , Maria C.P. ZAMBERLAN ^a , Gloria L. CID ^a , Denise BATISTA ^a , P. STREIT ^a , Mariana FRAGA ^a , Jose OLIVEIRA ^a , Marcelo P. FERREIRA ^a , V. SANTOS ^{a,b} ^a National Institute of Technology (INT), Rio de Janeiro, Brazil; ^b PUC RIO, Departamento de Engenharia Industrial, Rio de Janeiro, Brazil	476	#42

Author index 481