3DBODY.TECH 2020 - PROGRAM



11th **3DBODY.TECH** Conference & Expo ONLINE / VIRTUAL · 17-18 November 2020

www.3dbodv.tech

Program Outline - CET (Central Europe Time) UTC+1 - Time Zone Rome/Paris/Berlin/Madrid

3DBODY.TECH 2020, ONLINE / VIRTUAL, 17-18 November 2020, www.3dbody.tech 11th International Conference and Exhibition on 3D Body Scanning and Processing Technologies CET (Central Europe Time) UTC+1 - Time Zone Rome/Paris/Berlin/Madrid Time Tuesday 17 November 2020 Wednesday 18 November 2020 08:00 Login / Virtual Login / Virtual 1-on-1 Networking 1-on-1 Networking Exhibition Exhibition **Opening Session** Networking 09:00 Networking Technical Session 7 **Technical Session 8** Technical Session 1 Technical Session 2 3D Body Scanning **Body Modeling 3D Body Scanning 3D Body Scanning** for Sport & Fitness & Avatars 10:00 Systems I Systems II Exhibitors **Exhibitors** Break / 1-on-1 Networking 11:00 Live Stream Break / 1-on-1 Networking Live Stream III 12:00 Technical Session 3 Technical Session 4 Technical Session 9 Technical Session 10 **3D Body Scanning** 3D Body Scanning **3D Body Scanning** 3D Foot, Hand & for Medicine for Apparel I **Face Scanning** for Apparel II 13:00 **Exhibitors** Lunch Break / Exhibitors Lunch Break / Live Stream IV 14:00 1-on-1 Networking Live Stream II 1-on-1 Networking 15:00 Technical Session 5 Technical Session 6 Technical Session 12 Technical Session 11 **Digital Anthropometry 3D Body Scanning** 3D Body **3D Body Scanning** & Ergonomics Systems III Processing for Apparel III 16:00 **Closing Session** 17:00 24h / 1-on-1 Networking Past-conference Networking 18:00

Conference Office

Conference office:

HOMETRICA CONSULTING - Dr. Nicola D'Apuzzo Via Collegio 28, CH-6612 Ascona, Switzerland Conference website: www.3dbody.tech info@3dbody.tech Conference phones: +41.91.791.5524



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| 11 th 3DBODY.TECH Conference & Expo ONLINE / VIRTUAL · 17-18 November 2020 |
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| Tuesday 17 November 2020 - CET (UTC+1) Time Zone Rome/Paris/Berlin/Madrid |
| 08:00-09:00 Login / 1-on-1 Networking |
| 09:00-09:10 Opening Session |
| 09:00 Welcome Speech from the Conference Director Nicola D'APUZZO Hometrica Consulting, Switzerland |
| 09:10-10:40 Technical Session 1: 3D Body Scanning Systems I – Track 1 Green S. Chair: Prof Dr Astrid LAUBENHEIMER Karlsruhe University of Applied Science, Germany |
| Mobile Scanning of Body Parts with Calibry Mini Scanner Vadim FOMICHEV 1,2 1 Calibry International UG, Dusseldorf, Germany; 2 Thor3D, Moscow, Russia #59 |
| 09:32 When Standard is No Longer Enough: Developing Versatile Body Scanners and Scanning Strategies Niklas BRUSTEN botspot GmbH, Berlin, Germany #49 |
| 69:54 Evaluation of 3D Registration Deep Learning Methods using Iterative Transformation Estimations 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 #31 |
| 10:16 Practical Procedures for Breast Profiling Using Shape-from-Shading Harvey MITCHELL School of Engineering, University of Newcastle, Newcastle, Australia #42 |
| 09:10-10:40 Technical Session 2: 3D Body Scanning Systems II – Track 2 Blue Session Chair: Prof Dr Yordan KYOSEV ITM, TU Dresden, Germany |
| 09:10 3dMD Presentation Chris LANE 3dMD Ltd., London / Atlanta GA, UK / USA #01 |
| 09:32 ZOZOSUIT & ZOZOMAT: Solutions for Online Shopping in Japan Bo LI ZOZO New Zealand Ltd., Auckland, New Zealand #47 |
| 09:54 FITTIN - Online 3D Shoe Try-on Andrej REVKOV, Dmitriy KANIN Fittin, Voronezh, Russia #58 |
| 10:16 Available |
| 10:40-11:30 Break / 1-on-1 Networking |
| 10:50-11:20 Virtual Exhibitors Scheduled Live Stream I – Track 3 Rose |



| 11:30-1 | 13:20 Technical Session 3: 3D Body Scanning for Medicine – Track 1 Green Session Chair: Dr Urban PAVLOVČI University of Ljubljana, Sloven |
|---------|---|
| 11:30 | Personalized 3D Breast Cancer Models with Automatic Image Segmentation and Registration 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 |
| 11:52 | Post-Covid-19 Beauty Industry Soroush VALINIA 1,2 1 Department of Research and Development, Tarah Teb Co., Tehran, Iran; 2 Smart Beauty Co., Istanbul, Turkey #43 |
| 12:14 | Investigation of Smallest Volume Difference Measurable Using 3D Imaging 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 Department 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 Department of Imaging Physics, The University of Texas MD Anderson Cancer Center, Houston TX, USA #26 |
| 12:36 | Application of Multiple Views and Stereo-3D Imaging Technology to Burn Care 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 Department of Internal Medicine, Taipei Veterans-General Hospital and Tri-Service General Hospital, Taipei, Taiwan; 3 Department of Physiology and Biophysics, Institute of Physiology, National Defense Medical Center, Taipei, 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 #16 |
| 12:58 | Available |
| 11:30-1 | 13:20 Technical Session 4: 3D Body Scanning for Apparel I – Track 2 Blue |
| 11:30 | 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 Elena BRAKE 1, Gabriela KOSEL 1, Katerina ROSE 1, Ulrike GRÜN 2, Anke RISSIEK 2 1 Reutlingen University, Germany; 2 Avalution GmbH, Kaiserslautern, Germany #55 |
| 11:52 | Virtual Fit vs. Physical Fit - How Well Does 3D Simulation Represent the Physical Reality Flora ZANGUE, Christian PIRCH, Anke KLEPSER, Simone MORLOCK Hohenstein Digital Fitting Lab, Bönnigheim, Germany #21 |
| 12:14 | Scan to Knit - From Body Scan Directly to the Knitting Machine 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 #30 |
| 12:36 | 3D Body Scanning with Mobile Application: An Introduction to Globalise Mass-Customisation with Pakistani Fashion E-Commerce Unstitched Apparel Industry Sadia IDREES, Gianpaolo VIGNALI, Simeon GILL School of Natural Sciences, Department of Materials, Faculty of Science & Engineering, The University of Manchester, UK #12 |
| 12:58 | Available |
| | 15:00 Lunch Break / 1-on-1 Networking |
| 13:20-1 | |
| 13:20-1 | |

13:40-14:20 Live Demonstration & Presentation from 3dMD Ltd., Atlanta GA, USA

14:20-14:50 Live Demonstration & Presentation from Size Stream LLC, Cary NC, USA

| 15:00-1 | 6:50 Technical Session 5: Digital Anthropometry & Ergonomics – Track 1 Green Session Chair: Dr James KUANG Department of National Defence, Canada |
|-------------------|--|
| 15:00 | Allometry Between Measures of Body Size and Shape in a Large Population-Based Cohort 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, Sheffield, 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 #10 |
| 15:22 | Modification of the Female Figure Identification Technique (FFIT) Formulas to Include Plus Size Bodies Susan L. SOKOLOWSKI, Chrissy BETTENCOURT Sports Product Design, University of Oregon, Portland OR, USA #22 |
| 15:44 | Comparison and Validation of Traditional and 3D Scanning Anthropometric Methods to Measure the Hand Emily SEIFERT, Linsey GRIFFIN University of Minnesota, St. Paul MN, USA #41 |
| 16:06 | Improving the Fit of Respiratory Face Masks through 3D Scanning, Finite Elements Analysis and Additive Manufacturing 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 #33 |
| 16:28 | Available |
| 15:00-1 | 6:50 Technical Session 6: 3D Body Scanning Systems III – Track 2 Blue |
| 15:00 Virtex | Research Applications of 3D Body Shapes Capture in Movement. MOVE4D A New Innovative Solution for 4D Full Body Digitization Sandra ALEMANY Instituto de Biomecanica, Universitat Politècnica de València, València, Spain #39 |
| 15:22 1 | Medical-Grade Smartphone 3D Body Scanning Technology in Consumer-Facing Applications Jeff CHEN NetVirta, Boston MA, USA #60 |
| 15:44 | MeThreeSixty Improvements from Size Stream Warren WRIGHT Size Stream LLC, Cary NC, USA #27 |
| 16:06 | IO Industries' Volucam - Simplified Multi-Camera Video Recording Solutions Andrew SEARLE IO Industries Inc., London ON, Canada #61 |
| 16:28 | Available |
| 16:50- | 24h / 1-on-1 Networking |
| Wedne | sday 18 October 2020 - CET (UTC+1) Time Zone Rome/Paris/Berlin/Madrid |
| 08:00-0 | 9:00 Login / 1-on-1 Networking |
| 09:00-1 | 0:50 Technical Session 7: 3D Body Technology for Sport & Fitness – Track 1 Green |
| 09:00 | 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 Department of Product Development, Faculty of Design Sciences, University of Antwerp, Antwerp, Belgium; 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 |
| 09:22 | 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 Department of Product Development, Faculty of Design Sciences, University of Antwerp, Antwerp, Belgium; 2 Voxdale bv, Wijnegem, Belgium #24 |
| 09:44 | 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 |
| 10:06 | 3D Body Scanning for Weight Loss Motivation David BRUNER Size Stream LLC, Cary NC, USA #57 |

| 09:00-1 | 10:50 | Technical Session 8: Body Modeling & Avatars – Track 2 Blue | Session Chair: Prof Gunther PAUL James Cook University, Australia |
|------------------|--------------------------|---|--|
| 09:00 | Samu Intelliç | pen-Source Articulated Multi-Person Shape Model Training and Inference Pipeline el ZEITVOGEL, Astrid LAUBENHEIMER gent Systems Research Group, Faculty of Computer Science and Business Information Syst | |
| | | uhe University of Applied Sciences, Germany #17 | |
| 09:22 | Kristij 1 Uni | view of 3D Human Pose Estimation from 2D Images an BARTOL 1, David BOJANIĆ 1, Tomislav PETKOVIĆ 1, Nicola D'APUZZO 2, Tomislav PF versity of Zagreb, Faculty of Electrical Engineering and Computing, Zagreb, Croatia; netrica Consulting, Ascona, Switzerland #29 | RIBANIĆ 1 |
| 09:44 | Yorda | ithmic Issues During the FEM Mesh Preparation of Human Models Based on 3D B In KYOSEV, Doudou ZHANG resden, Institute of Textile Machinery and High Performance Material Technology (ITM), Dre | - |
| 10:06 | Ben k | ncapade Overview (ILGORE, Naureen MAHMOOD capade GmbH, Tübingen, Germany #50 | |
| 10:28 Virt ex | Bun k | ntum Matrix Presentation (WAI tum Matrix Ltd., Hong Kong #04 | |
| 10:50-1 | 11:40 | Break / 1-on-1 Networking | |
| 11.00-1 | 11:30 | Virtual Exhibitors Scheduled Live Stream III – Track 3 Rose | |
| | | Live Demonstration & Presentation from from IBV, Valencia, Spain | |
| | | | Session Chair: Dr Harvey MITCHELL |
| 11:40 | | elation of Foot Width and Instep Height for Male and Female Feet | University of Newcastle, Australia |
| 11.40 | Ales . 1 Volu | JURCA 1,2, Sašo DŽEROSKI 2,3 Jumental AB, Stockholm, Sweden; 2 Jozef Stefan International Postgraduate School, Ljubljan ef Stefan Institute, Ljubljana, Slovenia #44 | a, Slovenia; |
| 12:02 | Brank | and Forearm Scanning Methodology for the Development of an Orthotic Device for o ŠTEFANOVIČ, Monika MICHALÍKOVÁ, Lucia BEDNARČÍKOVÁ, Marianna TREBUŇOVÁ of Biomedical Engineering and Measurement, Faculty of Mechanical Engineering, Technical | , Radovan HUDÁK |
| 12:24 | Md A | e It Easy: Reliability of Automatic Measurement for 3D Hand Scanning if-UI-Anwar BHUYAN, Linsey GRIFFIN tment of Design, Housing, and Apparel, College of Design, University of Minnesota, Minnea | polis MN, USA #38 |
| 12:46 | Jonat | bility of Mobile 3D Scanning Technologies for the Customization of Respiratory Fa nan BORDUAS, Aude CASTONGUAY-HENRI, Patrick LAURIN, Sean-Philippe VIENS, Dani nologies Shapeshift 3D Inc., Montréal QC, Canada #34 | |
| 13:08 | Avail | able | |
| 11:40-1 | 13:30 | Technical Session 10: 3D Body Scanning for Apparel II – Track 2 Blue | Session Chair: Dr Inga DĀBOLIŅA Riga Technical University, Latvia |
| 11:40 💉 | Doud | ysis of Clothing Deformation During Motion and its Application for the Design of Fu ou ZHANG, Sybille KRZYWINSKI, Yordan KYOSEV resden, Institute of Textile Machinery and High Performance Material Technology, Germany | - |
| 12:02 | Christ | g 3D Scanning to Create 4D Motion Data for Clothing Simulation ian PIRCH, Anke KLEPSER, Simone MORLOCK nstein Institut für Textilinnovation gGmbH, Bönnigheim, Germany #13 | |
| 12:24 | of Sta Julien | heus: A Platform for the Representation, Manipulation and Secure Access andardized Morphological Data for the Digital Age Textile Industry DUCRET 1, Cédric CLAIRE 1, Alexis CHARLOT 1, Xavier AMEZIANE 1,2, Samuel CRUZ-L pheus S.A.S., Nancy, France; 2 LORIA UMR 7503 - University of Lorraine, Vandoeuvrelès-N | |
| 12:46 | and ⁻ Anke | al Trends in Body Measurement and Shape Development - Their Impacts on Technical Product Development, Size and Fit RISSIEK tion GmbH, Kaiserslautern, Germany #54 | |
| 13:08 | Avail | able | |
| | | | |

| 13:30-14:50 Virtual Exhibitors Scheduled Live Stream IV – Track 3 Rose | | | | | |
|---|--|--|--|--|--|
| 13:30-13:50 Live Demonstration & Presentation from 3dMD Ltd., Atlanta GA, USA 😡 | | | | | |
| 13:50-14:20 Live Demonstration & Presentation from botspot GmbH, Berlin, Germany | | | | | |
| 14:20-14:50 Live Demonstration & Presentation from Calibri 3D, Dusseldorf/Moscow, Germany/Russia | | | | | |
| 15:00-16:50 Technical Session 11: 3D Body Processing – Track 1 Green Session Chair: | Rudi SCHUBERT IEEE-SA, USA | | | | |
| 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 | | | | | |
| 15:44 Automatic Extraction of Anthropometric Measurements from 3D Body Scans which are Misaligned or in Rajesh BHARTIYA, Abhishek MISHRA, Omkar PANDE 3D Measure Up, ProtoTech Solutions Pvt. Ltd., Pune, India #53 | Natural Posture | | | | |
| 16:06 Quantitative Comparison of Manual vs. 3D Scanner Human Body Measurements Andrei KOVAL Bremen University, Bremen, Germany #35 | | | | | |
| 16:28 Available | | | | | |
| | ir: Dr Simeon GILL ty of Manchester, UK | | | | |
| 15:00 Development and Usage of 3D-Modeled Body Shapes for 3D-Pattern Making Gabriela KOSEL, Katerina ROSE Reutlingen University, Reutlingen, Germany #14 | | | | | |
| 15:22 Scalable Fit Testing and Visualization with VitalFit Dinesh K PAI 1,2 1 Vital Mechanics Research, Vancouver BC, Canada; 2 University of British Columbia, Vancouver BC, Canada #3 | 7 | | | | |
| 15:44 Enhancing Pattern Construction by Body Scanning: The Importance of Curves Tarfah ALRUSHAYDAN, Simeon GILL, Kristina BRUBACHER, Steven G. HAYES The University of Manchester, Manchester, UK #56 | | | | | |
| 16:06 3D Body Scanners' Ability to Improve the Cutting of Patterns for Traditional Saudi Garment to Assimilate Them into Modern-Day Clothing Faizah ALMALKI, Simeon GILL, Steven G. HAYES, Lisa TAYLOR The University of Manchester, Manchester, UK #25 | | | | | |
| 16:28 Available | | | | | |
| 16:50-17:00 Closing Session | | | | | |
| 16:50 Closing Speech from the Conference Director and Announcements for 3DBODY.TECH 2021 Nicola D'APUZZO Hometrica Consulting, Switzerland | | | | | |
| Icons / Symbols | | | | | |
| Presentation/talk from VIRTUAL Exhibitor & Sponsor | | | | | |
| Presentation/talk related to MOBILE APP solutions | | | | | |
| Presentation/talk related to 4D & DYNAMIC scanning, measurement, simulation, visualization | | | | | |
| Presentation/talk related to AI / ML Artificial Intelligence & Machine Learning | | | | | |
| Presentation/talk related to AM / 3D PRINT Additive Manufacturing & 3D Printing | | | | | |

Presentation/talk related to VR / AR Virtual & Augmented Reality

Presentation/talk related to COVID-19 & pandemic

Quantum Matrix (Hong Kong) <u>quantum-matrix.ai</u> Quantum Matrix provides World's leading automated creation system of virtual human. The patented QHuman technology is a 100% automated scan-to-avatar technology which provides 1-click automatic retopology and rigging from scan mesh. Quantum Matrix's other patented Q-Fit technology is the World's only real-time auto-fit cloth system for retail which generates 3D animation with cloth simulation, user interactivity and style.

Size Stream (USA) www.sizestream.com

Size Stream is the leader in 3D body data and scanning solutions for the apparel, health, and fitness industries. With hundreds of customers throughout the globe, Size Stream is one of the most widely implemented platforms for acquiring accurate and affordable 3D body data. Size Stream brings over 100 years of combined experience in 3D body scanning, fashion design, and technology development to their valued customers.

The Instituto de Biomecánica IBV (Spain) anthropometry.ibv.org

The Instituto de Biomecánica IBV supports innovative business models based on user anthropometry, by using advanced 3D data treatment tools (accurate and automated creation of 3D body avatars from 3D raw scans, 2D pictures or 1D measurements; 3D databases harmonisation tools, virtual measuring tape or shape analysis tools) and smartphone 3D scanning technologies.

IEEE-SA (USA) standards.ieee.org/industry-connections/3d/bodyprocessing.html

The IEEE-SA is a leading consensus building organization that nurtures, develops and advances global technologies. IEEE standards drive the functionality, capabilities and interoperability of a wide range of products and services that transform the way people live, work and communicate, including IEEE's industry Connections program on 3D Body Processing.

Meshcapade (Germany) meshcapade.com

Meshcapade (Germany) is creating realistic human avatars to recover detailed human attributes such as bodies, faces, hands and soft-tissue movements from 3D&4D scans, RGB-D sequences, motion capture and image data. Using machine learning and advanced graphics, the nuances of how humans look and move are modeled. Meshcapade is pushing to bring realistic human models to life in everyday environments.

3dMD (USA/UK) www.3dmd.com

3dMD, a proven leader in 3D high-precision anatomical scanning, will be demonstrating workflow efficiencies with its latest temporal-3D (4D) capture systems. 3dMD sequences of high-quality motion images of the full body, head, foot, and/or hand help promote and advance the creation of new wearable technologies that precisely adapt to a person's shape and enhance performance.

botspot (Germany) botspot.de

Since 2013, botspot develops and builds 3D scanners "Made in Germany". The scanning technology utilizes photogrammetry that enables contactless, rapid and completely safe scanning. Objects of every size and every shape are scanned in just 0,01 seconds, the digital 3D replica appears as ultra precise data with highly colorfast texturing. Individual complete scanning solutions within every scope of application are also realized in the special botspot R&D department.

Calibry 3D (Germany/Russia) thor3dscanner.com/calibry

Calibry 3D is the manufacturer of hand-held 3D scanners based out of Moscow, Russia and Dusseldorf, Germany. The company's products are distinct for their ability to digitize historically difficult-to-capture objects such as black and shiny items, as well as sharp edges. Two scanners are in the company's portfolio: Calibry 3D scanner meant for medium objects and Calibry Mini 3D scanner meant for small objects; both scanners are lightweight, accurate and affordable.

Shape Analysis (UK) shapeanalysis.com

Shape Analysis is the exclusive worldwide distributor of the CAESAR 3-D Anthropometric Database. The company has extensive experience in the development and use of 3D capture systems. Services of Shape Analysis have been used for the National Sizing Survey SizeUK, ShapeGB and for many other companies involved in apparel, health, fitness, sportswear, medical applications.

Hometrica Consulting (Switzerland) www.hometrica.ch

Hometrica Consulting - Dr. Nicola D'Apuzzo is organizing the series of 3DBODY.TECH Conference & Expo. Hometrica Consulting is a leading international consulting firm in the sectors of 3D human body scanning and processing technologies.

hometrica consulting

Conference Office

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Conference phones:

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SIZE STREAM

















