



14th **3DBODY.TECH** Conference & Expo
Lugano, Switzerland · 17-18 October 2023

Proceedings of

3DBODY.TECH 2023

14th International Conference and Exhibition on
3D Body Scanning and Processing Technologies

Lugano, Switzerland, 17-18 October 2023

3dbody.tech

<https://doi.org/10.15221/23>

Editor and Organizer

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



hometrica
consulting

This compilation © 2023 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 necessarily constitute endorsement by the editor or by the publisher. Authors retain all rights to individual papers.

ISBN 978-3-033-10137-1

DOI: 10.15221/23
<https://doi.org/10.15221/23>

Published by

Hometrica Consulting - Dr. Nicola D'Apuzzo
Contrada Maggiore 2, CH-6612 Ascona, Switzerland
Tel: +41 91 7915524
Email: info@hometrica.ch
Web: hometrica.ch
3DBODY.TECH website: 3dbody.tech

OPENING SESSION

3DBODY.TECH 2023 - Introduction	00
Nicola D'APUZZO <i>Hometrica Consulting, Ascona, Switzerland</i>	

World Premieres, Product Launches and Announcements from GOLD & SILVER Exhibitors

3dMD (USA), Esenca (UK), Avalution (Germany), Styku (USA), IBV (Spain), Astrivis Technologies (Switzerland), VyoO (Canada), Size Stream (USA), Crisalix (Switzerland), Prism Labs (Austria/USA), Copresence (Germany), ESPER (UK)

TECHNICAL SESSION 1: Digital Anthropometry & Sizing Surveys

SizeWorld CHINA: Unveiling Evolving Body Shapes and Consumer Insights in the Chinese Market	10
Raphael LANG <i>Avalution GmbH, Keiserslautern, Germany</i>	

3D Scans of Toddlers and Kids - A Serial Measurement Survey	36
Anke KLEPSEK, Christine LOERCHER, Angela MAHRERHARDT, Andreas SCHENK, Flora ZANGUE, Simone MORLOCK <i>Hohenstein Laboratories GmbH & Co. KG, Boennigheim, Germany</i>	

A Case for Standardization of Body Measurement Definitions: Investigation of Torso Girths	41
Adriana PETROVA 1, Fatma BAYTAR 2 <i>1 Oklahoma State University, Stillwater OK, USA; 2 Cornell University, Ithaca NY, USA</i>	

Analysis of Variance in Neutral Gaze Head Orientation During 3D Head Anthropometry Data Collection	22
Thomas M. SCHNIEDERS, Karen BREDENKAMP, Maral DANESHYAN <i>Magic Leap, Plantation FL, USA</i>	

TECHNICAL SESSION 2: 3D/4D Body Scanning Systems & Uses I

Should I Move to a 4D Scanner?	09
Beatriz MAÑAS BALLESTER <i>Instituto de Biomecanica de Valencia IBV, Valencia, Spain</i>	

Multi-Zone 4D Body Capture for Achieving 'Near Ground Truth' Safe Avatars'	02
Chris LANE <i>3dMD LLC, Atlanta GA, USA</i>	

	<i>paper #</i>
Improvements in Mobile 3D Body Scanning and Body Measurements	07
Steven C. HAUSER, Matthew S. GILMER, David BRUNER <i>Size Stream LLC, Cary NC, USA</i>	
Accuracy, Precision and Appearance of 3D Human Avatars Using a Mobile Phone	62
Stephen RAYMOND <i>Prism Labs Inc., Graz, Austria</i>	
ONSITE EXHIBITORS LIVE STREAM 1	
Live Demonstration & Presentation - Esenca (UK)	
Live Demonstration & Presentation - Footprint Technologies (Germany)	
TECHNICAL SESSION 3: 3D Body Scanning in Medicine I	
Body 3D Reconstruction for Aesthetic Medicine	58
Janna ESCUR, Cristina PUNTÍ, Pol CASELLES, Ibrar MALIK, Gil TRIGINER, Jaime GARCÍA <i>Crisalix SA, Lausanne, Switzerland</i>	
Smartphone-Based Photogrammetry for Craniofacial 3D Modelling: A Preliminary Test	15
Omar C. QUISPE-ENRIQUEZ, Juan José VALERO-LANZUELA, Sergio BASELGA, Gaspar MORA-NAVARRO, José Luis LERMA <i>Photogrammetry and Laser Scanning Research Group (GIFLE), Department of Cartographic Engineering, Geodesy and Photogrammetry Universitat Politècnica de València, Valencia, Spain</i>	
Prediction of Osteoporosis Site Using Artificial Intelligence: A Preliminary Study	16
Jong Soo HAN 1, Yuna YOUN 1, Ju Hee KIM 1, Hye Jin WON 2, Seung Woo HONG 2, Sharry LEE 1, Ha Eun LEE 1, Jae Hyeong KIM 1, Jin-Hyeok HWANG 1 <i>1 Seoul National University Bundang Hospital, Gyeonggi, South Korea; 2 MINDS AND COMPANY, Seoul, South Korea</i>	
3D Scanning in Forensics - The Virtopsy Project and the Future	69
Michael THALI <i>Institute of Forensic Medicine, University of Zurich, Switzerland</i>	
A Reproducible Procedure for Individual Fitting in Orthotics and Prosthetics	71
Antonius KOESTER <i>Antonius Koester GmbH & Co. KG, Meschede, Germany</i>	
TECHNICAL SESSION 4: 3D/4D Body Scanning for Apparel I	
Quantitative Fit Assessment for Smart Gloves	11
Minji YU 1,2, Rachael GRANBERRY 1, James HALLAM 1 <i>1 Meta Reality Labs, Redmond, WA, USA; 2 University of Minnesota, St. Paul, MN, USA</i>	

Investigation of the Interaction between Protective Clothing and Body During Motion Actions with Integrated Multisensory Scanning System 4Dsense	21
Felix KUNZELMANN 1, Yordan KYOSEV 1, Natalija SADRETDINOVA 1,2 1 Technische Universität Dresden, Chair of Development and Assembly of Textile Products, Dresden, Germany; 2 Kyiv National University of Technologies and Design, Kyiv, Ukraine	
A Statistical Size Recommender for Safety Footwear Based on 3D Foot Data	40
Jorge VALERO 1, Alfredo BALLESTER 1, Beatriz NACHER 1, Clara SOLVES 1, Cataldo DE LUCA 2, Marta PESCE 2, Sandra ALEMANY 1 1 Instituto de Biomecánica de Valencia IBV, Valencia, Spain; 2 Base Protection S.r.l., Barletta, Italy	
Understanding Clothing Insulation with Help of Virtual Tools - Case Study of Fire Fighter Clothing	63
Lena PARVUS 1,2, Agnes PSIKUTA 1 1 Empa - Swiss Federal Laboratories for Material Science and Technology, Laboratory for Biomimetic Membranes and Textiles, St. Gallen, Switzerland; 2 Reutlingen University, Reutlingen, Germany	
ONSITE EXHIBITORS LIVE STREAM 2	
Live Demonstration & Presentation - Rigsters (Denmark)	
Live Demonstration & Presentation - Astrivis Technologies (Switzerland)	
Live Demonstration & Presentation - VyoO (Canada)	
TECHNICAL SESSION 5: 3D/4D Body Processing	
Comparative Analysis of Tools for Processing 3D and 4D Scan Data to Study Deformations in the Human Body	19
Ann-Malin SCHMIDT, Yordan KYOSEV ITM, Chair of Development and Assembly of Textile Products, TU Dresden, Germany	
Challenges We Faced (and Are Facing) in Implementing an Automated Solution for Digital Anthropometry	44
Rajesh BHARTIYA, Shilpa BHARTIYA, Pankaj CHOUDHARI, Zeba INAMDAR ProtoTech Solutions and Services Pvt. Ltd., India	
Building Novel Dynamic Pattern Theory via 3D Body Scanning Data	45
Simeon GILL 1, Carol MCDONALD 2, Katy SCHILDMEYER 3, Dana TODD 4,5 1 The University of Manchester, Manchester, UK; 2 Gneiss Concept, Washougal WA, USA; 3 KS Apparel Design, Utah, USA; 4 Balodana, Illinois, USA; 5 OCAC Open Circle Apparel Coalition, Illinois, USA	

	<i>paper #</i>
3D Body Scanning Applied for Human Torso Evaluation	27
Mahendran BALASUBRAMANIAN <i>Texas Tech University, Lubbock TX, USA</i>	
 TECHNICAL SESSION 6: 3D/4D Body Scanning Systems & Uses II	
The Advantages of Real-World 4D Human Data Use Over Synthetic Data for Advanced Human Factors and AI-Driven Human Perception Applications	03
Andrew AUBREY, Kelly DUNCAN <i>3dMD LLC, Atlanta GA, USA</i>	
A Primer on Volumetric Video by Arcturus	66
Kamal MISTRY <i>Arcturus, Los Angeles CA, USA</i>	
Volumetric Capturing with Emergent Vision Technologies - From Pixel to Reality	37
Thomas DETJEN <i>Emergent Vision Technologies GmbH, Kernen im Remstal, Germany</i>	
4D Scanning and Volumetric Capture - Introduction and Technical Overview	01
Andrew SEARLE <i>IO Industries Inc. London ON, Canada</i>	
The Scan Truck : Premier Mobile 3D Capture Solutions	64
Jiggs LOVE, Vlad GALAT <i>The Scan Truck, Los Angeles CA, USA</i>	
 ONSITE EXHIBITORS LIVE STREAM 3	
Live Demonstration & Presentation - Copresence (Switzerland/Germany)	
Live Demonstration & Presentation - Size Stream (USA)	
 TECHNICAL SESSION 7: 3D Digital Humans, Avatars, Body Modeling	
FLSH - Friendly Library for the Simulation of Humans	20
Pablo RAMÓN, Cristian ROMERO, Javier TAPIA, Miguel A. OTADUY <i>Universidad Rey Juan Carlos, Madrid, Spain</i>	
Skinning Weights Optimization through Data-Driven Approaches: Determining the Training Dataset	29
Alejandra POLANCO 1, Yoann LAFON 1, Georges BEURIER 1, Junfeng PENG 2, Xuguang WANG 1 <i>1 Univ. Lyon, Univ Gustave Eiffel, Univ Claude Bernard Lyon 1, LBMC UMR_T, Lyon, France; 2 Digital Human Modelling Laboratory, Decathlon Sportslab, Lille, France</i>	

	<i>paper #</i>
Neural Approaches for 3D Pose Estimation from 3D Data	42
Gali HOD 1, Tal BARAMI 1,2, Michael KOLOMENKIN 1	
<i>1 Playtika LTD, Herzliya, Israel;</i>	
<i>2 Department of Computer Science, Ben-Gurion University of the Negev, Beersheba, Israel</i>	
Meshcapade's Digital Human Platform	06
Naureen MAHMOOD	
<i>Meshcapade GmbH, Tuebingen, Germany</i>	
 TECHNICAL SESSION 8: 3D/4D Body Scanning for Apparel II	
Deep Disruption: Changing the Fashion Industry through Made-to-Fit Garments	32
Andreea BUNICA, Nathan HUNTOON	
<i>The Fitting Room, Toronto ON, Canada</i>	
How Does Customers' Fit Preference Impact Apparel Size Selection for Online Shopping?	60
Junfeng PENG, Simon DURAFFOURG	
<i>Digital Human Modelling Laboratory, Decathlon Sportslab, Lille, France</i>	
Predicting Human Body Measurements Using MediaPipe Pose Auto-Capture	33
Wenjia ZONG 1, Jianyi YANG 2, Fatma BAYTAR 1	
<i>1 Department of Human Centered Design, Cornell University, Ithaca NY, USA;</i>	
<i>2 Lacuna Technology LLC, Irvine CA, USA #33</i>	
Approach for Digitizing the Softness of Human Tissue for Implementation in 3D Soft Avatar Clothing Simulations	59
Elena Alida BRAKE 1, Michael DANNER 1, Gabriela KOSEL 1, Yordan KYOSEV 2, Matthias RÄTSCH 1, Holger CEBULLA 3, Katerina ROSE 1	
<i>1 Reutlingen Research Institute, Reutlingen, Germany;</i>	
<i>2 ITM, Technische Universität Dresden, Dresden, Germany;</i>	
<i>3 Technische Universität Chemnitz, Institute of Lightweight Structures, Chair of Textile Technology, Chemnitz, Germany</i>	
 ONSITE EXHIBITORS LIVE STREAM 4	
 Live Demonstration & Presentation – Scaneca (Germany)	
 TECHNICAL SESSION 9: 3D/4D Body Technologies for Health & Sport	
New Body Composition Metrics from Size Stream 3D Body Scanning	31
David BRUNER, Breck SIEGLINGER, Richard ALLEN	
<i>Size Stream LLC, Cary NC, USA</i>	

Mapping the Body to Screen for Clinical Health Conditions and Athletic Prowess: Implications for Health Literacy and Athlete Identification	38
Joshua D. DEXHEIMER 1,2 <i>1 University of Southern California, Division of Biokinesiology and Physical Therapy, San Diego CA, USA</i> <i>2 Styku LLC, Los Angeles CA, USA</i>	
Dynamic Scanning of Cyclists: Techniques and Applications	52
Dries MATTHYS 1, Alexander VAN GASTEL 1, Jochen VLEUGELS 1, Ann-Malin SCHMIDT 2, Yordan KYOSEV 2, Stijn VERWULGEN 1 <i>1 Product Development, Faculty of Design Sciences, University of Antwerp, Belgium;</i> <i>2 ITM, TU Dresden, Dresden, Germany</i>	
TECHNICAL SESSION 10: 3D/4D Body Scanning Systems & Uses II	
Revolutionizing Intelligent Sizing with Esenca's AI Body Measurement Solution	54
Eduard COJOCEA <i>Esenca Ltd., London, UK</i>	
Real-time Photogrammetry 3D Scan of Body Parts for Smartphones	14
Olivier SAURER <i>Astrivis Technologies AG, Zurich, Switzerland</i>	
Scanning Head Avatars in the Wild - Challenges and Applications	55
Titus LEISTNER <i>COPRESENCE GmbH, Heidelberg, Germany</i>	
ONSITE EXHIBITORS LIVE STREAM 5	
Live Demonstration & Presentation - IBV (Spain)	
TECHNICAL SESSION 11: 3D Body Scanning in Medicine II	
3D Scan to Knit - Workflow and Challenges of Automated Data Processing and Knit Program Generation for Prosthesis Liners	56
Anselm NAAKE 1, Ingrid PERAZA 1, Yordan KYOSEV 1, Florian WIECZOREK 2 <i>1 Technische Universität Dresden, ITM, Dresden, Germany;</i> <i>2 Smart Textiles Hub GmbH, Dresden, Germany</i>	
A Comparative Study of the Sagittal and Coronal Plane Balance of the Spine Measured Using a 3D Full Body Scanner and Spine X-Ray	18
Tae Hoon KANG 1, Minseok CHOI 2, Yewon CHOI 3, Jungwon KIM 3, Jae Hyup LEE 1,4, Yohan LEE 1,4, Minjoon CHO 1 <i>1 Dept. of Orthopedics, SMG-SNU BRM Medical Center, Seoul, South Korea;</i> <i>2 Dept. of Orthopedics, Seoul National University Hospital, Seoul, South Korea;</i> <i>3 Medical Device Industry Promotion Foundation (MeDiF), Seoul, South Korea;</i> <i>4 Dept. of Orthopedics, College of Medicine, Seoul National University, Seoul, South Korea</i>	

Correlation between Low Skeletal Muscle Index and 3D Anthropometric Data of Lower Extremities Measured by 3D Body Scanner 26

Kyu Wan KIM, Yohan LEE

Dept. of Orthopaedic Surgery, Seoul National Univ., College of Medicine, SMG-SNU Boramae Medical Center, Seoul, S. Korea

Accuracy Comparison of 3D Face Scans Obtained by Portable Stereophotogrammetry and Smartphone Applications 70

Lina VAN LINT 1,2, Lynn CHRISTIAENS 1,2, Valerie STROO 1,2, Michel BILA 1,2, Robin WILLAERT 1,2, Yi SUN 1,2, Jeroen VAN DESSEL 1,2

1 OMFS-IMPACT Research Group, Department of Imaging & Pathology, Faculty of Medicine, KU Leuven, Belgium;

2 Oral and Maxillofacial Surgery, University Hospital Leuven, Leuven, Belgium

TECHNICAL SESSION 12: 3D/4D Body Scanning Systems & Uses IV

Inclusive Data Collections - Approach and Challenges 05

Matthew BENNETT

Human Solutions of North America Inc., Morrisville NC, USA

CHECKER: Real-time Scan Quality Checking and Associated User Experience 30

Matthew S. GILMER, Steven C. HAUSER, David BRUNER

Size Stream LLC, Cary NC, USA

Protocols for High-Quality Indoor and Outdoor Scanning of Clothed People 47

Kristijan BARTOL, Stefan GUMHOLD

TU Dresden, Faculty of Computer Science, Dresden, Germany

Automation of Photogrammetry Capture - Tools and Methods 68

Iulian DRUG, Aleksandr JAKOVLEV

Rigsters, Copenhagen, Denmark

ONSITE EXHIBITORS LIVE STREAM 6

Live Demonstration & Presentation – Prism Labs (USA/Austria)

PANEL DISCUSSION

How to Efficiently and Securely Exploit 3D & 4D Body Scan Data?

Chris LANE, CEO & CTO of 3dMD LLC (USA)

Anita HAVELE, Executive Director of Web3D Consortium (USA)

Raj SAREEN, CEO & Founder of Styku (USA)

Kamal MISTRY, CEO & Founder of Arcturus (USA)

Sandra ALEMANY MUT, 3D Anthropometry Lead Researcher at IBV (Spain)

TECHNICAL SESSION 13: 3D/4D Technologies for Apparel**3D Scanning Technology for the Rapid Modelling of Fashion Clothing** 46

Michail KASERIS 1, Apostolos BOUMPAKIS 1, Nikolaos KLADOVASILAKIS 1, Vasileios PISSAS 2, Paschalis CHARALAMPOUS 1, Ioannis KOSTAVELIS 1, Evridiki PAPACHRISTOU 2,3, Sotirios MALASSIOTIS 1, Nikolaos BILALIS 2, Dimitrios TZOVARAS 1

1 Information Technology Institute, Thessaloniki, Greece;

2 Technical University of Crete, Chania, Greece;

3 International Hellenic University, Greece

A Comparative Study of 3D Simulation and Scanning Technologies for Virtual Fabric Testing Laboratory: Tensile Tester 17

Ziwen QIU, Seonyoung YOUN, Kavita MATHUR, Anne PORTERFIELD

Wilson College of Textile, North Carolina State University, Raleigh NC, USA

TECHNICAL SESSION 14: 3D Foot Scanning**Leveraging Key-Point Detection to Prevent Shoe Returns in Online Shopping** 39

Andrés PRADA GONZÁLEZ, Matthias BRENDEL

Footprint Technologies GmbH, Berlin, Germany

Practical Aspects of 3D Scanning Results Application in Shoe Last Design 28

Liliia CHERTENKO, Dariia KAPTIUROVA, Olexander BONDAR

Fashion Technologies Department, Kyiv National

University of Technologies and Design, Kiev, Ukraine

Methodological and Statistical Approaches for the Assessment of Foot Shape Using Three-Dimensional Foot Scanning: A Scoping Review 25

Jamie J. ALLAN 1, Shannon E. MUNTEANU 1, Daniel R. BONANNO 1, Andrew K. BULDT 1, Simon CHOPPIN 2, Alice BULLAS 2, Natalie PEARCE 3, Hylton B. MENZ 1

1 Discipline of Podiatry, School of Allied Health, Human Services and Sport, La Trobe University, Melbourne, Australia;

2 Advanced Wellbeing Research Centre, Sheffield Hallam University, Sheffield, UK;

3 La Trobe Library, La Trobe University, Melbourne, Australia

Automated Shoe Metrology by X-Ray Computed Tomography 48

Martin LEIPERT 1,2, Gabriel HERL 1, Michael MÜLLER 3, Joshua MESSKEMPER 3, Simon ZABLER 1

1 Deggendorf Institute of Technology, Deggendorf, Germany;

2 Pattern Recognition Lab, Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU), Germany;

3 OneFID GmbH, Cologne, Germany

CLOSING SESSION**Closing Speech from the Conference Director and Announcements for 3DBODY.TECH 2024**

Nicola D'APUZZO

Hometrica Consulting, Ascona, Switzerland

Index of authors	<i>Technical session</i>	<i>Paper/presentation #</i>
Sandra ALEMANY	TS 4	40
Jamie J. ALLAN	TS 14	25
Richard ALLEN	TS 9	31
Andrew AUBREY	TS 6	03
Mahendran BALASUBRAMANIAN	TS 5	27
Alfredo BALLESTER	TS 4	40
Tal BARAMI	TS 7	42
Kristijan BARTOL	TS 12	47
Sergio BASELGA	TS 3	15
Fatma BAYTAR	TS 1,8	33,41
Matthew BENNETT	TS 12	05
Georges BEURIER	TS 7	29
Rajesh BHARTIYA	TS 5	44
Shilpa BHARTIYA	TS 5	44
Michel BILA	TS 11	70
Nikolaos BILALIS	TS 13	46
Daniel R. BONANNO	TS 14	25
Olexander BONDAR	TS 14	28
Apostolos BOUMPAKIS	TS 13	46
Elena Alida BRAKE	TS 8	59
Karen BREDEKAMP	TS 1	22
Matthias BRENDEL	TS 14	39
David BRUNER	TS 2,9,12	07,30,31
Andrew K. BULDT	TS 14	25
Alice BULLAS	TS 14	25
Andreea BUNICA	TS 8	32
Pol CASELLES	TS 3	58
Holger CEBULLA	TS 8	59
Paschalis CHARALAMPOUS	TS 13	46
Liliia CHERTENKO	TS 14	28
Minjoon CHO	TS 11	18
Minseok CHOI	TS 11	18
Yewon CHOI	TS 11	18
Simon CHOPPIN	TS 14	25
Pankaj CHOUDHARI	TS 5	44
Lynn CHRISTIAENS	TS 11	70
Eduard COJOCEA	TS 10	54
Maral DANESHYAN	TS 1	22
Michael DANNER	TS 8	59
Nicola D'APUZZO	OS,CS	00
Cataldo DE LUCA	TS 4	40
Thomas DETJEN	TS 6	37
Joshua D. DEXHEIMER	TS 9	38
Iulian DRUG	TS 12	68
Kelly DUNCAN	TS 6	03
Simon DURAFFOURG	TS 8	60
Janna ESCUR	TS 3	58
Jaime GARCÍA	TS 3	58
Vlad GALAT	TS 6	64
Simeon GILL	TS 5	45
Matthew S. GILMER	TS 2 ,12	07,30
Rachael GRANBERRY	TS 4	11
Stefan GUMHOLD	TS 12	47

James HALLAM	TS 4	11
Jong Soo HAN	TS 3	16
Steven C. HAUSER	TS 2,12	07,30
Gabriel HERL	TS 14	48
Gali HOD	TS 7	42
Seung Woo HONG	TS 3	16
Nathan HUNTOON	TS 8	32
Jin-Hyeok HWANG	TS 3	16
Zeba INAMDAR	TS 5	44
Aleksandr JAKOVLEV	TS 12	68
Tae Hoon KANG	TS 11	18
Dariia KAPTIUROVA	TS 14	28
Michail KASERIS	TS 13	46
Jae Hyeong KIM	TS 3	16
Ju Hee KIM	TS 3	16
Jungwon KIM	TS 11	18
Kyu Wan KIM	TS 11	26
Nikolaos KLADOVASILAKIS	TS 13	46
Anke KLEPSE	TS 1	36
Antonius KOESTER	TS 3	71
Michael KOLOMENKIN	TS 7	42
Gabriela KOSEL	TS 8	59
Ioannis KOSTAVELIS	TS 13	46
Felix KUNZELMANN	TS 4	21
Yordan KYOSEV	TS 4,5,8,9,11	19,21,52,56,59
Yoann LAFON	TS 7	29
Chris LANE	TS 2	02
Raphael LANG	TS 1	10
Ha Eun LEE	TS 3	16
Jae Hyup LEE	TS 11	18
Sharry LEE	TS 3	16
Yohan LEE	TS 11	18,26
Martin LEIPERT	TS 14	48
Titus LEISTNER	TS 10	55
José Luis LERMA	TS 3	15
Christine LOERCHER	TS 1	36
Jiggs LOVE	TS 6	64
Naureen MAHMOOD	TS 7	06
Angela MAHRERHARDT	TS 1	36
Sotirios MALASSIOTIS	TS 13	46
Ibrar MALIK	TS 3	58
Beatriz MAÑAS BALLESTER	TS 2	09
Kavita MATHUR	TS 13	17
Dries MATTHYS	TS 9	52
Hylton B. MENZ	TS 14	25
Carol MCDONALD	TS 5	45
Joshua MESSKEMPER	TS 14	48
Kamal MISTRY	TS 6	66
Gaspar MORA-NAVARRO	TS 3	15
Simone MORLOCK	TS 1	36
Michael MÜLLER	TS 14	48
Shannon E. MUNTEANU	TS 14	25
Anselm NAAKE	TS 11	56
Beatriz NACHER	TS 4	40
Miguel A. OTADUY	TS 7	20

Evridiki PAPACHRISTOU	TS 13	46
Lena PARVUS	TS 4	63
Natalie PEARCE	TS 14	25
Junfeng PENG	TS 7,8	29,60
Ingrid PERAZA	TS 11	56
Marta PESCE	TS 4	40
Adriana PETROVA	TS 1	41
Vasileios PISSAS	TS 13	46
Alejandra POLANCO	TS 7	29
Anne PORTERFIELD	TS 13	17
Andrés PRADA GONZÁLEZ	TS 14	39
Agnes PSIKUTA	TS 4	63
Cristina PUNTÍ	TS 3	58
Ziwen QIU	TS 13	17
Omar C. QUISPE-ENRIQUEZ	TS 3	15
Pablo RAMÓN	TS 7	20
Matthias RÄTSCH	TS 8	59
Stephen RAYMOND	TS 2	62
Cristian ROMERO	TS 7	20
Katerina ROSE	TS 8	59
Natalija SADRETDINOVA	TS 4	21
Olivier SAURER	TS 10	14
Andreas SCHENK	TS 1	36
Katy SCHILDMEYER	TS 5	45
Ann-Malin SCHMIDT	TS 5,9	19,52
Thomas M. SCHNIEDERS	TS 1	22
Andrew SEARLE	TS 6	01
Breck SIEGLINGER	TS 9	31
Clara SOLVES	TS 4	40
Valerie STROO	TS 11	70
Yi SUN	TS 11	70
Javier TAPIA	TS 7	20
Michael THALI	TS 3	69
Dana TODD	TS 5	45
Gil TRIGINER	TS 3	58
Dimitrios TZOVARAS	TS 13	46
Jorge VALERO	TS 4	40
Juan José VALERO-LANZUELA	TS 3	15
Alexander VAN GASTEL	TS 9	52
Lina VAN LINT	TS 11	70
Jeroen VAN DESSEL	TS 11	70
Jochen VLEUGELS	TS 9	52
Stijn VERWULGEN	TS 9	52
Xuguang WANG	TS 7	29
Florian WIECZOREK	TS 11	56
Robin WILLAERT	TS 11	70
Hye Jin WON	TS 3	16
Jianyi YANG	TS 8	33
Seonyoung YOUN	TS 13	17
Yuna YOUN	TS 3	16
Minji YU	TS 4	11
Simon ZABLER	TS 14	48
Flora ZANGUE	TS 1	36
Wenjia ZONG	TS 8	33