



15th **3DBODY.TECH** Conference & Expo
Lugano, Switzerland · 22-23 October 2024

Proceedings of

3DBODY.TECH 2024

15th International Conference and Exhibition on
3D Body Scanning and Processing Technologies

Lugano, Switzerland, 22-23 October 2024

<https://3dbody.tech>

<https://doi.org/10.15221/24>

Editor and Organizer

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



hometrica
consulting

This compilation © 2024 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 978-3-033-10849-3

DOI: 10.15221/24

<https://doi.org/10.15221/24>

Published by

Hometrica Consulting - Dr. Nicola D'Apuzzo

Contrada Maggiore 2, CH-6612 Ascona, Switzerland

Tel: +41 91 7915524

Email: info@hometrica.ch

Web: <https://hometrica.ch>

3DBODY.TECH website: <https://3dbody.tech>

Table of contents

paper

OPENING SESSION

3DBODY.TECH 2023 - Introduction - Welcome Speech from the Conference Director #00

Nicola D'APUZZO

Hometrica Consulting, Ascona, Switzerland

GOLD & SILVER Exhibitors - Short Presentations, Announcements, Product Launches and World Premieres

Size Stream, Instituto de Biomecánica de Valencia IBV, Hexagon Aura Reality, Humanetics Digital Europe, IEEE SA, Astrivis Technologies, TG3D Studio, BodiData, VITRONIC Machine Vision, Esenca Sizing, BeyondShape, UMAN3D

TECHNICAL SESSION 1: Medical 3D Body Scanning Systems & Applications I

paper

Aura 3D Imaging System - Advanced Reality Capture and Analysis of Photo-Realistic 3D Digital Twins for the Aesthetic Industry

#18

Hakki KARAMAN

Hexagon Aura Reality AG, Heerbrugg, Switzerland

From Smartphone 3D Scanning to Body Measurements Extraction

#05

Olivier SAURER

Astrivis Technologies AG, Zurich, Switzerland

3D Body Scanning, Skeletal Models and Computer Vision: The INBODY - Instant Body Scan System from BeyondShape

#68

Stanislao GRAZIOSO

BeyondShape Srl, Naples, Italy

Three-Dimensional Body Shape Measurement from Single Photographs

#45

Harvey MITCHELL

School of Engineering, University of Newcastle, Newcastle, Australia

High-Fidelity 3D Body Reconstructions from Pictures

#67

Ibrar MALIK

Crisalix SA, Lausanne, Switzerland

TECHNICAL SESSION 2: 3D/4D Body Scanning for Apparel I

paper

Re-Innovate the Custom Apparel Retail Experience with 3D Tech

#19

Rick YU

TG3D Studio Inc., Taipei, Taiwan

Embedding Body Scanning in Bespoke Product Development Pipelines

#35

Simeon GILL, Kasey HATCH, Zeeshan AZAM, Muhammad CHEEMA, Clare RICHARDSON, Kristina BRUBACHER, Ruqey ALHASSAWI, Renhao WANG, P.U NAVODHYA, Steven G. HAYES

The University of Manchester, Manchester, UK

Revolutionizing Fashion with Industry-Specific AI and New Breakthrough 3D Technology #06
Stephen SZE
Alvanon Inc., Hong Kong

Integrating Bespoke Avatars into Digital Fitting Methods to Improve Fit #46
Penelope NORMAN, Jonathan BURGESS, Kyra GIBSON
Arts University Bournemouth (AUB), Poole, UK

Making Fashion Inclusive to Every Body: Body Scan to Digital Product Creation #69
Craig CRAWFORD 1,2
1 Differently Enabled, London, UK;
2 Crawford IT, London, UK

ONSITE EXHIBITORS LIVE STREAM 1

Live Demonstration & Presentation - VITRONIC Machine Vision

Live Demonstration & Presentation - Esenca Sizing

Live Demonstration & Presentation - Vesto3D

TECHNICAL SESSION 3: 3D/4D Body Scanning for Health, Fitness & Sport *paper*

Integrating Muscle and Body Fat Measures into a 3D Body Scan Fitness Assessment #10
Richard ALLEN, David BRUNER
Size Stream LLC, Cary NC, USA

3D Bodyscan in Professional Sports: Practical Use Cases in Prevention, Bodytracking and Rehabilitation #50
Florian KRICKL, Tariq Aziz MOHAMED MIYAKHAN
VITRONIC Machine Vision GmbH, Wiesbaden, Germany

Uphill Cycling: Investigating the Effects of Saddle Incline on Comfort, Frontal Area, and Power Output #53
Alexander VAN GASTEL, Kobe HERMANS, Jochen VLEUGELS, Stijn VERWULGEN
University of Antwerp, Antwerp, Belgium

TECHNICAL SESSION 4: Digital Humans & 3D/4D Body Modeling *paper*

Automatic Production of Digital Humans in Real Motion with a 4D Scanner #33
Sandra ALEMANY
Instituto de Biomecánica de Valencia IBV, Valencia, Spain

Evaluation of Automated Skeleton Fitting to 4D Human Body Scan Data Using Open-Source SMPL- and OSSO Models #40
Ann-Malin SCHMIDT 1, Ingrid PERAZA 1,2, Yordan KYOSEV 1
1 Chair of Development and Assembly of Textile Products, ITM, TU Dresden, Germany;
2 Ghent University, Belgium

Analysis of the Accuracy of the Moving Avatars in Style3D Using 4D Scanning #43
Robert NAFZ 1,2, Yordan KYOSEV 1, Christian KAISER 2, Christian PIRCH
1 Technische Universitaet Dresden, Dresden, Germany;
2 Albstadt-Sigmaringen University, Albstadt, Germany

25 Years Experience of 4D Body Scanning - What Next? #12
Chris LANE
3dMD LLC, Atlanta GA, USA

ONSITE EXHIBITORS LIVE STREAM 2

Live Demonstration & Presentation - Hexagon Aura Reality

Live Demonstration & Presentation - Astrivis Technologies

TECHNICAL SESSION 5: 3D/4D Face Scanning & Modeling *paper*

Beyond the Surface: 3D and 4D Imaging for Craniofacial Assessment and Treatment #11
Rami R. HALLAC 1,2, Chris LANE 3
1 UT Southwestern Medical Center, Dallas TX, USA;
2 Children's Health, Dallas TX, USA;
3 3dMD LLC, Atlanta GA, USA

Automatic Facial Reconstruction API by KeenTools #70
Roman BELOV, Artyom ROMANENKO
KeenTools, Yerevan, Armenia

AAA Characters & Indie Scanning - Leveraging Scan Data for Realistic Digital Doubles #61
Vuk RAJKOVIC, Miroslav RADMANOVIC, Marko SASIC
2DNAC, Novi Sad, Serbia

TECHNICAL SESSION 6: Mobile 3D Body Scanning & Measurement *paper*

Advancements in Body Composition Assessment using Mobile Devices #09
Steven C. HAUSER, Matthew S. GILMER, David BRUNER, Breck SIEGLINGER
Size Stream LLC, Cary NC, USA

Measure.Match.Manage - 3D Body Scanning to Size Recommendations Tech Solution #34
Tuoc LUONG
BodiData Inc., Saratoga CA, USA

Esenca Sizing - Advanced Body Measurement Solutions #55
Eduard COJOCEA
Esenca Sizing, Bucharest, Romania

Tailoring into the Digital Era: A Novel Approach for Precise, Remote and Objective Body Measurements Mapping #54
Paola GRIGGIO
PGM12, Padova, Italy

Digital Body Measurements and AI: Transforming Fashion and Apparel Production and Retail in Africa #38
Julcit Sally BAWA, Oluwole AKANDE
1 Mezer, Lagos, Nigeria;
2 Design Shark International Ltd, Lagos, Nigeria;
3 Univ. of Lagos, Nigeria;
4 Netloft Ltd, Lagos, Nigeria

ONSITE EXHIBITORS LIVE STREAM 3

Live Demonstration & Presentation - TG3D Studio

Live Demonstration & Presentation - Crisalix

TECHNICAL SESSION 7: Medical 3D Body Scanning Systems & Applications II *paper*

Precision Analysis of Patient-Specific Bone Mechanics: Orthopedic Care through 3D Image-Based Modeling #37
Zeang ZHAO, Weili SONG, Panding WANG, Daining FANG
Institute of Advanced Structure Technology, Beijing Institute of Technology, Beijing, China

Design for Disability: Prosthetic BK Socket's Manufacturing with New Digital Methodology #08
Daniele BONACINI, Gerardina BULDO
Roadrunnerfoot Engineering s.r.l., Milan, Italy

Estimating Spinal Position in 3D Using a Connected Garment to Assess Bracing Fit for Adolescent Idiopathic Scoliosis #22
Aruny PATHAMMAVONG 1, David R. LABBE 1, Neila MEZGHANI 2, Luc DUONG 1
1 École de Technologie Supérieure, Montréal QC, Canada;
2 Université TÉLUQ, Montréal QC, Canada

3D Scanning Smart Glove for Shape and Softness of a Patient's Body in Orthopedic Applications #30
Vera PAMMINGER, Robert KOEPPE, Clemens SCHARTMUELLER, Leon KAINZ, Thomas STOCKINGER, Daniela WIRTHL, Raphael SIEGL, Yana VERESHCHAG sendance GmbH, Linz, Austria

Overcoming Challenges in 3D Scanner Validation for Orthotics and Prosthetics #64
Paul LORE
Qwadra, Vancouver BC, Canada

TECHNICAL SESSION 8: 3D/4D Body Scanning for Apparel II *paper*

A Comparative Study on the Influence of Body Shape on the Fit and Functionality of Stretch Knit Garments #25
P.U NAVODHYA 1, R.K.J DE SILVA 1, Simeon GILL 2
1 Dept. of Textile and Apparel Engineering, Univ. of Moratuwa, Sri Lanka;
2 Dept. of Materials, The Univ. of Manchester, UK

Comparative Analysis of Various 3D Scanners for Body-Garment Relationship Measurement #42

Chakravarthy PALANISAMY 1, Noopur ANAND 2, Manoj TIWARI 1, Nafrin ASHKAR 1, Dhiya S. VARGHESE 1

1 National Institute of Fashion Technology, Kannur, India;
2 National Institute of Fashion Technology, New Delhi, India

Methodology for Analysis of the Deformations of a Wetsuit Using 4D Scanning and FEM Simulation #16

Nikolay PEEV 1, Yordan KYOSEV 2

1 EduQuest Ltd., Sofia, Bulgaria;
2 Chair of Development and Assembly of Textile Products, ITM, TU Dresden, Germany

Methodology for Design of Well Fitting Load-Bearing Belts #36

Nataliya SADRETDINOVA 1,2, Larysa IVANOVA 1,3, Jana SIEGMUND 1, Yordan KYOSEV 1

1 Technische Universitaet Dresden, ITM, Dresden, Germany;
2 Kyiv State University of Technologies and Design, Ukraine;
3 Kyiv National University of Construction and Architecture, Ukraine

Size-Me: Fast, Cost-Effective, Accurate Garment Size Recommendation Tool for B2B and B2C Apparel Businesses #66

Lara MAZZONI

Bodi.me Ltd., London, UK

ONSITE EXHIBITORS LIVE STREAM 4

Live Demonstration & Presentation – UMAN3D

Live Demonstration & Presentation – Size Stream

Live Demonstration & Presentation – IBV

TECHNICAL SESSION 9: 3D Foot, Ankle & Leg Scanning *paper*

Fast and Accurate 3D Foot Reconstruction from a Single Image #13

Joaquin SANCHIZ, Eduardo PARRILLA, Jordi URIEL, Alfredo BALLESTER, Sandra ALEMANY

Instituto de Biomecánica de Valencia IBV, Valencia, Spain

Unlocking Online Shoe Fitting: Data-Driven Foot Measurements and Size Recommendation #59

Andres PRADA GONZALEZ

Footprint Technologies GmbH, Berlin, Germany

medi vision - The Digital Assistant for Taking Measurements of Medical Compression Garments #63

Thomas SEBALD

medi GmbH & Co. KG, Bayreuth, Germany

TECHNICAL SESSION 10: 3D Body Data & 3D Body Processing *paper*

Capturing Time: Advanced Anthropometric Data Collection and Processing in Longitudinal Studies #49

Matthew BENNETT
Humanetics Digital Europe GmbH, Kaiserslautern, Germany

Metrics for Including Posture and Body-Shape Variation in Scan Databases for Apparel Practice #17

Carol MCDONALD 1, Emma SCOTT 2, Fatma BAYTAR 3, Susan ASHDOWN 3, Gerald RUDERMAN 4
1 Gneiss Concept, USA;
2 Fashion Should Empower Research Group, Canada;
3 Cornell University, USA;
4 Zdoit, USA

Learning to Predict Anthropometric Landmarks via Feature Refinement #47

Yibo JIAO 1, Chang SHU 2, Dinesh K. PAI 1
1 University of British Columbia, Vancouver BC, Canada;
2 National Research Council Canada, Canada

Leveraging AI to Examine Diversity in Body Dimensions Through Contrasting 3D Scans with Standardized Forms #14

Ruqey ALHASSAWI, Simeon GILL, Steven HAYES, Kristina BRUBACHER
The University of Manchester, Manchester, UK

IEEE Industry Connections and Standards Group for 3D Body Processing (3DBP) #03

Carol MCDONALD 1,2
1 Gneiss Concept, USA;
2 IEEE SA, Piscataway NJ, USA

ONSITE EXHIBITORS LIVE STREAM 5

Live Demonstration & Presentation – BodiData

Live Demonstration & Presentation – Proke, PGM12

Live Demonstration & Presentation – Rodoteka

TECHNICAL SESSION 11: Digital Anthropometry, Ergonomics & Human Factors *paper*

Personalized Fitting of Respiratory Mask Using Deep Learning and 3D Facial Modeling #23

Eya MLIKA 1, Bahe HACHEM 2, Yamen AL HABASHI 2, Loic DEGUELDRE 2, Luc DUONG 1
1 École de Technologie Supérieure, Montréal QC, Canada;
2 Numalogics, Montréal QC, Canada

Service System of Human Factors Experience - Hearables #52

Will GUO 1, Miguel SILVA 2
1 Goertek Inc., Qingdao, China; 2 Goertek Inc., Atlanta GA, USA

- Volume Measurements of the External Nose for Anthropometric Purposes:
A Comparison between Stereophotogrammetry and Laser Scanner** #26
Riccardo SOLAZZO 1, Annalisa CAPPELLA 2,3, Claudia BRUNETTI 3,
Daniele GIBELLI 1, Claudia DOLCI 1, Chiarella SFORZA 1
1 LAFAS, Laboratorio di Anatomia Funzionale dell'Apparato Stomatognatico, Dipartimento
di Scienze Biomediche per la Salute, Università degli Studi di Milano, Milan, Italy;
2 U.O. Laboratorio di Morfologia Umana Applicata, IRCCS Policlinico San Donato,
San Donato Milanese, Italy;
3 Dipartimento di Scienze Biomediche per la Salute, Università degli Studi di Milano, Milan, Italy
- Waist Hip Somatotype and Classification for Young Chinese Women** #32
Linghua RAN, Xin ZHANG, Huimin HU, Chaoyi ZHAO, He ZHAO
AQSIQ Key Laboratory of Human Factors and Ergonomics,
CNIS, China National Institute of Standardization, Beijing, China
- Possibility for Application of 3D Scanning to Evaluate the Opening Behavior
of Side Airbags in Interaction with the Human Body Model and Car Seat** #44
Tabea HOFEMEISTER 1, Yordan KYOSEV 2
1 Volkswagen AG, Wolfsburg, Germany;
2 Technische Universität Dresden, Dresden, Germany
- TECHNICAL SESSION 12: 3D/4D Body Scanning for Apparel III** *paper*
- Investigation of Microwave Imaging Scanning Compared to Conventional
3D Laser Scanning for Capturing Body Dimensions Through Clothing** #51
Miriam SENNE 1, Elena Alida BRAKE 2, Felix KUNZELMANN 3,
Ann-Malin SCHMIDT 3, Christoph BAUR 1, Katerina ROSE 2, Yordan KYOSEV 3
1 Rohde & Schwarz GmbH & Co. KG, Munich, Germany;
2 Reutlingen Research Institute, Reutlingen University, Germany;
3 Chair of Development and Assembly of Textile Products, ITM, TU Dresden, Germany
- Automated 3D Virtual Try-On from Production Data - Reduce Apparel
E-Commerce Returns with High Fidelity Size and Fit Guidance** #65
Faycal M'HAMDI
Alter Ego Technologies AG, Zurich, Switzerland
- Next-Level 3D Scanning: Precision, Efficiency, and Cost-Effective Avatars** #71
Giulio AUGELLO, Vincenzo ARMANDI, Silvano CARRADORI, Gustavo MARFIA
Alma Mater Studiorum - University of Bologna, Bologna, Italy
- Comparison of the Accuracy of a Turntable-3D-Scanner and
a 4D-Scanner in the Context of Clothing Development** #48
Anselm NAAKE 1, Dzmityr KOMAR 2, Yordan KYOSEV 1, Irene Saura NAVEDO 1
1 Chair of Development and Assembly of Textile Products, ITM, TU Dresden, Germany;
2 SCANECA GmbH, Berlin, Germany
- The End-To-End 3D Virtual Try-On Solution for The Fashion World** #56
Eduard COJOCEA
Vesto3D, Bucharest, Romania

ONSITE EXHIBITORS LIVE STREAM 6

Live Demonstration & Presentation – KeenTools

Live Demonstration & Presentation – BeyondShape

TECHNICAL SESSION 13: 3D/4D Body Scanning for Apparel IV

paper

Investigating the Possibilities of 4D Scanning Technology to Analyze the Dynamic Fit and Comfort of Karate Uniforms "Karate-Gi"

#41

Sofiene MOKHTAR 1, Felix KUNZELMANN 2, Yordan KYOSEV 2

1 Textile Materials and Processes Research Unit (MPTex), National Engineering School of Monastir ENIM, University of Monastir, Monastir, Tunisia;

2 ITM, TU Dresden, Germany

3D Body Scanning to Transform Sleeve Patternmaking in the Fashion Industry

#07

Sumayah WAZIR, Simeon GILL, Kristina BRUBACHER

The University of Manchester, Manchester, UK

Development of a Web Application for 3D Body-Garment Fit Analysis

#39

Chakravarthy PALANISAMY 1, Noopur ANAND 2, Manoj TIWARI 1, Jyothika SUBOTH 1

1 National Institute of Fashion Technology, Kannur, India;

2 National Institute of Fashion Technology, New Delhi, India

Mimoda Technologies: Empowering African Designers with Global Industry Opportunities Through 3D Innovation

#62

Obinna ECHENDU

Mimoda Technologies Ltd., Lekki, Nigeria

CLOSING SESSION

Closing Speech from the Conference Director and Announcements for 3DBODY.TECH 2025

Nicola D'APUZZO

Hometrica Consulting, Ascona, Switzerland

Index of authors	<i>Technical session</i>	<i>Paper/presentation #</i>
Oluwole AKANDE	TS 6	38
Sandra ALEMANY	TS 4,9	13,33
Yamen AL HABASHI	TS 11	23
Ruqey ALHASSAW	TS 2,10	14,35
Richard ALLEN	TS 3	10
Noopur ANAND	TS 8,13	39,42
Vincenzo ARMANDI	TS 11	71
Susan ASHDOWN	TS 10	17
Nafrin ASHKAR	TS 8	42
Giulio AUGELLO	TS 11	71
Zeeshan AZAM	TS 2	35
Alfredo BALLESTER	TS 9	13
Fatma BAYTAR	TS 10	17
Christoph BAUR	TS 11	51
Julcit Sally BAWA	TS 6	38
Roman BELOV	TS 5	70
Matthew BENNETT	TS 10	49
Daniele BONACINI	TS 7	08
Elena Alida BRAKE	TS 11	51
Kristina BRUBACHER	TS 2,10,13	07,14,35
David BRUNER	TS 3,6	9,10
Claudia BRUNETTI	TS 11	26
Gerardina BULDO	TS 7	08
Jonathan BURGESS	TS 2	46
Annalisa CAPPELLA	TS 11	26
Silvano CARRADORI	TS 11	71
Muhammad CHEEMA	TS 2	35
Eduard COJOCEA	TS 6,12	55,56
Craig CRAWFORD	TS2	69
Nicola D'APUZZO	OS,CS	00
Loic DEGUELDRE	TS 11	23
R.K.J DE SILVA	TS 8	25
Claudia DOLCI	TS 11	26
Luc DUONG	TS 7,11	22,23
Obinna ECHENDU	TS 13	62
Daining FANG	TS 7	37
Daniele GIBELLI	TS 11	26
Kyra GIBSON	TS 2	46
Simeon GILL	TS 2,8,10,13	07,14,25,35
Matthew S. GILMER	TS 6	09
Stanislao GRAZIOSO	TS 1	68
Paola GRIGGIO	TS 6	54
Will GUO	TS 11	52
Bahe HACHEM	TS 11	23
Rami R. HALLAC	TS 5	11
Kasey HATCH	TS 2	35
Steven C. HAUSER	TS 6	09
Steven G. HAYES	TS 2,10	14,35

Kobe HERMANS	TS 3	53
Tabea HOFEMEISTER	TS 11	44
Huimin HU	TS 11	32
Larysa IVANOVA	TS 8	36
Yibo JIAO	TS 10	47
Leon KAINZ	TS 7	30
Hakki KARAMAN	TS 1	18
Robert KOEPPE	TS 7	30
Dzmitry KOMAR	TS 11	48
Florian KRICKL	TS 3	50
Felix KUNZELMANN	TS 11,13	41,51
Yordan KYOSEV	TS 4,8,11,13	16,36,40,41,44,48,51
David R. LABBE	TS 7	22
Chris LANE	TS 4,5	11,12
Paul LORE	TS 7	64
Tuoc LUONG	TS 6	34
Ibrar MALIK	TS 1	67
Gustavo MARFIA	TS 11	71
Lara MAZZONI	TS 8	66
Carol MCDONALD	TS 10	03,17
Neila MEZGHANI	TS 7	22
Faycal M'HAMDI	TS 11	65
Harvey MITCHELL	TS 1	45
Eya MLIKA	TS 11	23
Tariq Aziz MOHAMED MIYAKHAN	TS 3	50
Sofiene MOKHTAR	TS 13	41
Anselm NAAKE	TS 11	48
Irene Saura NAVEDO	TS 11	48
P.U NAVODHYA	TS 2,8	25,35
Penelope NORMAN	TS 2	46
Dinesh K. PAI	TS 10	47
Chakravarthy PALANISAMY	TS 8,13	39,42
Vera PAMMINGER	TS 7	30
Eduardo PARRILLA	TS 9	13
Aruny PATHAMMAVONG	TS 7	22
Andres PRADA GONZALEZ	TS 9	59
Nikolay PEEV	TS 8	16
Ingrid PERAZA	TS 4	40
Miroslav RADMANOVIC	TS 5	61
Vuk RAJKOVIC	TS 5	61
Linghua RAN	TS 11	32
Clare RICHARDSON	TS 2	35
Artyom ROMANENKO	TS 5	70
Katerina ROSE	TS 11	51
Gerald RUDERMAN	TS 10	17
Nataliya SADRETDINOVA	TS 8	36
Joaquin SANCHIZ	TS 9	13
Marko SASIC	TS 5	61
Olivier SAURER	TS 1	05
Clemens SCHARTMUELLER	TS 7	30
Ann-Malin SCHMIDT	TS 4,11	40,51

Emma SCOTT	TS 10	17
Thomas SEBALD	TS 9	63
Miriam SENNE	TS 11	51
Chiarella SFORZA	TS 11	26
Chang SHU	TS 10	47
Raphael SIEGL	TS 7	30
Breck SIEGLINGER	TS 6	09
Jana SIEGMUND	TS 8	36
Miguel SILVA	TS 11	52
Riccardo SOLAZZO	TS 11	26
Weili SONG	TS 7	37
Thomas STOCKINGER	TS 7	30
Jyothika SUBOTH	TS 13	39
Stephen SZE	TS 2	06
Manoj TIWARI	TS 8,13	39,42
Jordi URIEL	TS 9	13
Alexander VAN GASTEL	TS 3	53
Dhiya S. VARGHESE	TS 8	42
Yana VERESHCHAG	TS 7	30
Stijn VERWULGEN	TS 3	53
Jochen VLEUGELS	TS 3	53
Panding WANG	TS 7	37
Renhao WANG	TS 2	35
Sumayah WAZIR	TS 13	07
Daniela WIRTHL	TS 7	30
Rick YU	TS 2	19
Xin ZHANG	TS 11	32
Chaoyi ZHAO	TS 11	32
He ZHAO	TS 11	32
Zeang ZHAO	TS 7	37