



3rd International Conference and Exhibition on
3D Body Scanning Technologies
Organized by Hometrica Consulting www.3dbodyscanning.org

**Proceedings of the
3rd International Conference on
3D Body Scanning Technologies**

Lugano, Switzerland, 16-17 October 2012

Editor and Organizer

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



This compilation © 2012 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 978-3-033-03651-2

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	9	
Opening Session	<i>pag.</i>	<i>paper#</i>
From Scans to Avatars: Using Multi-Viewpoint, High Precision 3D Surface Imaging to Create Realistic Deformable Models of the Body Chris LANE ^a , Michael J. BLACK ^b ^a 3dMD LLC., Atlanta (GA), USA; ^b Max Planck Institute for Intelligent Systems, Tübingen, Germany, USA	10	#45
Digital Convergence in IT and Fashion: i-Fashion Chang Kyu PARK ^{a,b} ^a Department of Textile Engineering, Konkuk University, Seoul, S. Korea ^b i-Fashion Biz Center Foundation Ltd, Seoul, S. Korea	11	#23
3D Scanning of Military Free Fall Operators Using a Cluster of Microsoft Kinect Systems Jeremy M. CARSON, Samuel J. CORNER, Andrew M. MARGULES, Brian D. CORNER, Kenneth J. DESABRAIS U.S. Army Natick Soldier Research, Development and Engineering Center, Natick (MA), USA	14	#30
Technical Session 1: Medical Applications I	<i>pag.</i>	<i>paper#</i>
Computer Assisted Optimization of Prosthetic Socket Design for the Lower Limb Amputees Using 3-D Scan Fee von WALDENFELS ¹ , Stefan RAITH ¹ , Maximilian EDER ¹ , Alexander VOLF ¹ , Jalil JALALI ² , Laszlo KOVACS ¹ ¹ Research Group CAPS (Computer Aided Plastic Surgery) - Klinik und Poliklinik für Plastische Chirurgie und Handchirurgie, Klinikum rechts der Isar, Technische Universität München, Germany ² Institute of Medical Engineering at the Technische Universität München (IMETUM), Garching, Germany	15	#52
3D In-Vivo Measurement of Skin Topography Using Photometric Stereo Ali SOHAIB ^a , Abdul FAROOQ ^a , Lyndon SMITH ^a , Melvyn SMITH ^a , Robert WARR ^b ^a Machine Vision Lab, University of the West of England Bristol, UK; ^b Department of Plastic Surgery, North Bristol NHS Trust, Bristol, UK	21	#50
3D Skin Texture Analysis: A Neural Network and Photometric Stereo Perspective Shahzad ANWAR, Lyndon N. SMITH, Melvyn L. SMITH Machine Vision Laboratory, University of the West of England, Bristol, UK	30	#56
Technical Session 2: Body Scanning for Apparel I	<i>pag.</i>	<i>paper#</i>
Investigation into Fit, Distribution and Size of Air Gaps in Fire-Fighter Jackets to Female Body Form Nazia NAWAZ, Olga TROYNIKOV, Kate KENNEDY School of Fashion and Textiles, RMIT University, Melbourne, Australia	41	#02
Use of 3D Body Scanning Technique for Heat and Mass Transfer Modelling in Clothing Agnes PSIKUTA ^a , Joanna FRACKIEWICZ-KACZMAREK ^{a,b} , Rene M. ROSSI ^a ^a Laboratory for Protection and Physiology, Empa - Swiss Federal Laboratories for Materials Science and Technology, St. Gallen, Switzerland; ^b Laboratory of Physics and Mechanics of Textiles, University of Haute Alsace, Mulhouse, France	51	#19

3D Body Scanning for Examining Active Body Positions: An Exploratory Study for Re-Designing Scrubs Fatma BAYTAR, Jody AULTMAN, Jinhee HAN <i>Iowa State University, Ames (IA), USA</i>	57	#18
Investigation on Body Shaping Garments Using 3D- Body Scanning Technology and 3D-Simulation Tools Michael ERNST, Ute DETERING-KOLL, Dorothee GÜNTZEL <i>Niederrhein University of Applied Sciences, Mönchengladbach, Germany</i>	64	#37
Technical Session 3: Medical Scanning Systems	<i>pag.</i>	<i>paper#</i>
Handheld 3D Measuring System Based on DSLR Camera Urban PAVLOVČIČ, Matija JEZERŠEK, Janez MOŽINA <i>Faculty of Mechanical Engineering, University of Ljubljana, Ljubljana, Slovenia</i>	74	#40
Device and Method for Precise Repositioning of Subjects for 3D Imaging of Head, Face, and Neck Richard C. ROTH, Matthew DEPAUW, Andrew HEPNER <i>Advanced Imaging and Measurement Laboratory, Amway Corporation, Ada (MI), USA</i>	81	#09
Novel Photometric Stereo Based Pulmonary Function Testing Jahanzeb AHMAD ^a , Jiuai SUN ^a , Lyndon SMITH ^a , Melvyn SMITH ^a , John HENDERSON ^b , Anirban MAJUMDAR ^c ^a <i>Machine Vision Laboratory, University of the West of England, Bristol, UK;</i> ^b <i>School of Social and Community Medicine, Bristol University, Bristol, UK;</i> ^c <i>Bristol Children's Hospital, Frenchay Hospital, Bristol, UK</i>	91	#29
Technical Session 4: Full Body Scanning	<i>pag.</i>	<i>paper#</i>
VITUS 3D Body Scanner Markus MAURER <i>Vitronic GmbH, Wiesbaden, Germany</i>	99	#25
Low-Cost Garment-Based 3D Body Scanner Nicolò BIASI, Francesco SETTI, Mattia TAVERNINI, Alberto FORNASER, Massimo LUNARDELLI, Mauro DA LIO, Mariolino DE CECCO <i>Department of Mechanical and Structural Engineering, University of Trento, Italy</i>	106	#35
Research of 3D Body Models Computer Adjustment Based on Anthropometric Data Determined by Laser 3D Scanner Slavenka PETRAK, Maja MAHNIC, Darko UJEVIC <i>Faculty of Textile Technology, University of Zagreb, Zagreb, Croatia</i>	115	#12
Technical Session 5: Digital Anthropometry	<i>pag.</i>	<i>paper#</i>
Robust Automatic Labelling of Anatomical Landmarks on 3D Body Scans Andrea GIACHETTI ^a , Umberto CASTELLANI ^a , Christian LOVATO ^b , Carlo ZANCANARO ^b ^a <i>Department of Computer Science, University of Verona, Verona, Italy;</i> ^b <i>Department of Neurological, Neuropsychological, Morphological and Movement Sciences, University of Verona, Verona, Italy</i>	127	#07
Three-Dimensional Analysis of Facial Asymmetry of Healthy Hispanic Caucasian Children Juhun LEE ^{a,b} , Brian KU ^a , Adriana C. DA SILVEIRA ^{a,c} , Mia K. MARKEY ^{a,b} ^a <i>The University of Texas at Austin, Austin (TX), USA;</i> ^b <i>The University of Texas MD Anderson Cancer Center, Houston (TX), USA;</i> ^c <i>Dell Children's Medical Center of Central Texas, Austin (TX), USA, UK</i>	133	#11

Which Waist Girth? An Analysis Using 3D Scanning Nathan DANIELL, Tim OLDS, Grant TOMKINSON <i>Health and Use of Time (HUT) Group, Sansom Institute for Health Research, University of South Australia, Mawson Lakes (SA), Australia</i>	139	#51
Collecting Large Scale Anthropometric Samples Around the World Chris LANE <i>3dMD LLC., Atlanta (GA), USA</i>	141	#44
Technical Session 6: Body Scanning for Apparel II	<i>pag.</i>	<i>paper#</i>
Estimation of Fit in Calves for Supporting Internet Boot Sales Damir OMRČEN*, Tina VIDIĆ <i>UCS - Universal Customization System, Vrhnika, Slovenia</i>	142	#06
Development of Anthropometric Data Base from Scanned Bodies for Improving Pattern Block Victor E. KUZMICHEV ^a , E. KOZLOVA ^a , Jean-Loup RENNESSON ^b ^a <i>Ivanovo State Textile Academy, Department of Garment Design, Ivanovo, Russia;</i> ^b <i>TELMAT Industrie SA, Soultz, France, Germany</i>	148	#32
Technical Session 7: Body Scanning for Health & Sport	<i>pag.</i>	<i>paper#</i>
3D Virtual Images as a Motivational Tool for an Individual's Exercise and Diet Young-A LEE <i>Iowa State University, Dep. of Apparel, Educational Studies, and Hospitality Management, Ames (IA), USA</i>	151	#04
Volumetric Differences in Body Shape Among Adults with Different Body Mass Index Values: An Analysis Using 3D Body Scans Nathan DANIELL, Tim OLDS, Grant TOMKINSON <i>Health and Use of Time (HUT) Group, Sansom Institute for Health Research, University of South Australia, Mawson Lakes (SA), Australia</i>	152	#43
Calculating Body Segment Inertia Parameters from a Single Rapid Scan Using the Microsoft Kinect Sean CLARKSON, Simon CHOPPIN, John HART, Ben HELLER, Jon WHEAT <i>Centre for Sports Engineering Research, Sheffield Hallam University, Sheffield, UK</i>	153	#31
Technical Session 8: Body Scanning Systems	<i>pag.</i>	<i>paper#</i>
A Full-Range of 3D Body Scanning Solutions Jean-Loup RENNESSON <i>TELMAT Industrie SA, Soultz, France</i>	164	#49
Technical Session 9: Medical Applications II	<i>pag.</i>	<i>paper#</i>
Breast Curvature of the Upper and Lower Breast Mound: 3D Analysis of Patients who Underwent Breast Reconstruction Juhun LEE ^{a,b} , Gregory P. REECE ^b , Mia K. MARKEY ^{a,b} ^a <i>The University of Texas at Austin, Austin (TX), USA;</i> ^b <i>The University of Texas MD Anderson Cancer Center, Houston (TX), USA</i>	171	#14

Semi-Automated Registration of 3D Torso Images from Breast Reconstruction Surgery	179	#15
Lijuan ZHAO ¹ , Shishir K. SHAH ¹ , Gregory P. REECE ² , Melissa A. CROSBY ² , Elisabeth K. BEAHM ² , Michelle C. FINGERET ³ , Mia K. MARKEY ^{4,5} , Fatima A. MERCHANT ^{1,6}		
¹ Department of Computer Science, University of Houston, Houston (TX), USA;		
² Dept. of Plastic Surgery, The University of Texas MD Anderson Cancer Center, Houston (TX), USA;		
³ Dept. of Behavioral Science, The University of Texas MD Anderson Cancer Center, Houston (TX), USA;		
⁴ Department of Biomedical Engineering, The University of Texas at Austin, Austin (TX), USA;		
⁵ Dept. of Imaging Physics, The University of Texas MD Anderson Cancer Center, Houston (TX), USA;		
⁶ Department of Engineering Technology, University of Houston, Houston (TX), USA		
Breast Reconstruction Using Patients Own Tissue Based on CT Angiography and 3-D Surface Scanning	189	#53
Jalil JALALI ¹ , Maximilian EDER ² , Stefan RAITH ² , Alexander VOLF ² , Fee von WALDENFELS ² , Laszlo KOVACS ²		
¹ Institute of Medical Engineering at the Technische Universität München (IMETUM), Garching, Germany;		
² Research Group CAPS (Computer Aided Plastic Surgery) – Department of Plastic Surgery and Hand Surgery, Klinikum rechts der Isar, Technische Universität München, Germany		
Finite Element Simulation of the Deformation of the Female Breast Based on MRI Data and 3-D Surface Scanning: An In-Vivo Method to Assess Biomechanical Material Parameter Sets	196	#54
Stefan RAITH ¹ , Maximilian EDER ¹ , Fee von WALDENFELS ¹ , Jalil JALALI ² , Alexander VOLF ¹ , Laszlo KOVACS ¹		
¹ Research Group CAPS (Computer Aided Plastic Surgery) – Department of Plastic Surgery and Hand Surgery, Klinikum rechts der Isar, Technische Universität München, Germany;		
² Institute of Medical Engineering at the Technische Universität München (IMETUM), Garching, Germany		
Technical Session 10: Body Scanning for Apparel III	<i>pag.</i>	<i>paper#</i>
The Return of Craft Designer (Pattern Maker) Re-Valued Through the New 3D Technologies	204	#58
Jean-Marc SURVILLE <i>Lectra, Cestas, France</i>		
Fit Visualization and Simulation on Individual 3D Scanatars	211	#59
Ulrich BOTZENHARDT <i>Human Solutions GmbH, Kaiserslautern, Germany</i>		
Technical Session 11: Scanning Methods & Technologies	<i>pag.</i>	<i>paper#</i>
Simple Shape-from-Shading for Human Surface Measurement	218	#10
Harvey MITCHELL <i>Civil Surveying and Environmental Engineering, University of Newcastle, Newcastle, Australia</i>		
Laser Based Real-Time Measurement of Thorax 3D Deformation with Motion Compensation	227	#34
Klemen POVŠIČ, Janez MOŽINA, Matija JEZERŠEK <i>University of Ljubljana, Faculty of Mechanical Engineering, Ljubljana, Slovenia</i>		
Improving the Quality of Measurements through the Implementation of Customised Reference Artefacts	235	#13
Andy ROBINSON ^a , Michael MCCARTHY ^a , Stephen BROWN ^a , Anthony EVENDEN ^a , Lifong ZOU ^b		
^a National Physical Laboratory, Teddington, Middlesex, UK;		
^b Barts & The London School of Medicine and Dentistry, Queen Mary University of London, UK		

- A Single-Shot and Real-Time 3D Imaging Technique for Facial Motion Capture Based on Triple-Frequency Color Fringe Projection 247 #17
 Xiang ZHOU^{a,b}, Tao YANG^a, Zhuangqun YANG^c, Hong ZHAO^a, Adrian Gh. PODOLEANU^b
^a State Key Laboratory Manufacturing Systems Engineering, Xi'an Jiaotong University, Xi'an, Shaanxi, China;
^b School of Physical Sciences, University of Kent, Canterbury, UK;
^c The First Affiliated Hospital of Medical College of Xi'an Jiaotong University, Xi'an, Shaanxi, China

Technical Session 12: Anthropometric Studies & Surveys

pag. paper#

- Implementation and Analysis of Size Korea Projects Using 3D Body Scanning Systems 257 #22
 Chang Kyu PARK^{a,b}
^a Department of Textile Engineering, Konkuk University, Seoul, S. Korea
^b i-Fashion Biz Center Foundation Ltd, Seoul, S. Korea
- SizeITALY - The Actual Italian Measurement Survey 261 #60
 Peter V. STAMPFLI^a, Anke RISSIEK^b, Rainer TRIEB^b, Andreas SEIDL^b
^a Sistemi Assyst s.r.l., Lainate (MI), Italy;
^b Human Solutions GmbH., Kaiserslautern, Germany
- Australian Apparel Anthropometric 3D Database (AAA3D): A Collaborative Approach 269 #03
 Kate KENNEDY^a, Jo KELLOCK^b, Olga TROYNIKOV^a
^a RMIT University, Melbourne, Australia;
^a Council of Textiles and Fashion Industries of Australia
- Comparison of Female Shape Analysis Methods for the Development of a New Sizing System 280 #08
 James M. WEBSTER, Jérémy CORNOLO, Johann KELKEL
 Oxylane Research, Lille, France
- 3D Hand Measuring with a Mobile Scanning System 288 #39
 Anke KLEPSE^a, Michel BABIN^b, Christine LOERCHER^a, Elfriede KIRCHDOERFER^a, Jan BERINGER^a, Andreas SCHMIDT^a
^a Hohenstein Institut fuer Textilinnovation gGmbH, Boennigheim, Germany;
^b TechMed 3D Inc., St. Nicolas, Canada

Technical Session 13: Kinect Body Scanning

pag. paper#

- 3D Scanning with Multiple Depth Sensors 295 #41
 J. KILNER, A. NEOPHYTOU, A. HILTON
 CVSSP, University of Surrey, Guildford, UK
- Exploratory Analysis of College Students' Satisfaction of Body Scanning with Kinect 302 #05
 Shu-Hwa LIN^a, Rayneld JOHNSON^b, 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
- Calibration-less Anthropometric Scanner Using GPU's 307 #16
 Mario A. GAZZIRO^{a,b}, Pedro SCOTTON^a, Heitor BITTENCOURT^b, Andre OSTI^a
^a ICMC - Universidade de Sao Paulo, Brazil;
^b IFSC - Universidade de Sao Paulo, Brazil
- Microsoft Kinect for THz Sensor Management 311 #38
 Philip ENGSTRÖM, Maria AXELSSON, Mikael KARLSSON
 Swedish Defence Research Agency (FOI), Linköping, Sweden

Technical Session 14: Body Scanning for Apparel IV	<i>pag.</i>	<i>paper#</i>
Revolutionising the Garment Industry in Thailand Supiya CHAROENSIRIWATH <i>National Electronics and Computer Technology Center, Pathumthani, Thailand</i>	320	#47
The Body-ScanFIT® System: The Importance of Population's Classification into Morphological Families and of Anthropometric Mannequins in Apparel and Ergonomics Gianni SERENI, Leonardo FRANCESCHI <i>Cad Modelling Ergonomics srl, Florence, Italy</i>	326	#64
Identification of Textile Materials Properties in "Body-Clothes" Scanned Systems Iulia S. ZVEREVA ^a , Victor E. KUZMICHEV ^a , Dominique C. ADOLPHE ^b , L. SCHACHER ^b ^a <i>Ivanovo State Textile Academy, Department of Garment Design, Ivanovo, Russia;</i> ^b <i>University of Haute Alsace - LPMT - ENSISA, Mulhouse, France</i>	335	#27
Development of Pattern Block Shaping in Accordance with the Real Sleeve-in Shapes Nadejzda KOCHANOVA ^a , Victor KUZMICHEV ^a , Dominique C. ADOLPHE ^b ^a <i>Ivanovo State Textile Academy, Department of Garment Design, Ivanovo, Russia;</i> ^b <i>University of Haute Alsace - LPMT - ENSISA, Mulhouse, France</i>	343	#26
Author index	348	

Introduction

Nicola D'APUZZO*
Hometrica Consulting - Dr. Nicola D'Apuzzo, Zurich/Ascona, Switzerland

The 3rd International Conference and Exhibition on 3D Body Scanning Technologies (3DBST 2012) was held on October 16th to 17th 2012 in the convention center of Lugano, Switzerland. This event was organized by Hometrica Consulting - Dr. Nicola D'Apuzzo, Switzerland.

This conference and its parallel exhibition aim to fulfill the demand for an international event focused on 3D human body scanning technologies, 3D human body measurement methods and applications. This event is the world leading technical platform dedicated to these specific fields.

In the last two decades, 3D scanning technologies developed in other industrial sectors were successfully applied to the measurement and scanning of the human body. Methods and techniques are continuously ameliorated, more efficient and performing scanning systems are produced every year and new software tools are developed unceasingly.

The international conference and exhibition on 3D body scanning technologies serves as a platform for the information on the latest developments and interesting applications in various sectors, as well as, for building relationships and exchanging ideas between manufacturers, users, developers and researchers from around the world.

The contents of the presented works at the conference are related, but not limited to, the following technical areas:

- 3D body and 3D face scanning methods, systems and
- Active 3D body scanning technologies (laser scanning, white-light scanning, Kinect)
- Passive body scanning methods (photogrammetry, visual-hull)
- Portable and hand-held human body scanning and measurement devices
- Body scanning systems for the apparel and fashion sector
- Applications in medical sciences (forensics, plastic surgery, dentistry, orthotics, prosthetics)
- Foot scanning, custom footwear and orthopedics
- Digital anthropometry, anthropometric studies
- Body measurement campaigns, fitting mannequins
- Biometrics and applications in security
- Applications in sport, health and fitness
- Human body and face modeling, animation and simulation
- Applications in virtual life, games and entertainment
- 3D body scanning for arts and sculpture

These proceedings gather the papers presented during the conference by renowned experts in the field of 3D body scanning. The technical papers are organized in theme sessions.

Author index	<i>pag.</i>	<i>paper #</i>
Dominique C. ADOLPHE	335,343	#27,#26
Jahanzeb AHMAD	91	#29
Shahzad ANWAR	30	#56
Jody AULTMAN	57	#18
Maria AXELSSON	311	#38
Michel BABIN	288	#39
Fatma BAYTAR	57	#18
Elisabeth K. BEAHM	179	#15
Jan BERINGER	288	#39
Nicolò BIASI	106	#35
Heitor BITTENCOURT	307	#16
Michael J. BLACK	10	#45
Ulrich BOTZENHARDT	211	#59
Stephen BROWN	235	#13
Jeremy M. CARSON	14	#30
Umberto CASTELLANI	127	#07
Supiya CHAROENSIRIWATH	320	#47
Simon CHOPPIN	153	#31
Sean CLARKSON	153	#31
Brian D. CORNER	14	#30
Samuel J. CORNER	14	#30
Jérémy CORNOLO	280	#08
Melissa A. CROSBY	179	#15
Yan CUI	302	#05
Mauro DA LIO	106	#35
Nathan DANIELL	139,152	#51,#43
Adriana C. DA SILVEIRA	133	#11
Mariolino DE CECCO	106	#35
Matthew DEPAUW	81	#09
Kenneth J. DESABRAIS	14	#30
Ute DETERING-KOLL	64	#37
Maximilian EDER	15,189,196	#52,#53,#54
Philip ENGSTRÖM	311	#38
Michael ERNST	64	#37
Anthony EVENDEN	235	#13
Abdul FAROOQ	21	#50
Michelle C. FINGERET	179	#15
Joanna FRACKIEWICZ-KACZMAREK	51	#19
Leonardo FRANCESCHI	326	#64
Alberto FORNASER	106	#35
Mario A. GAZZIRO	307	#16
Andrea GIACHETTI	127	#07
Dorothee GÜNTZEL	64	#37
Jinhee HAN	57	#18
John HART	153	#31
Ben HELLER	153	#31
John HENDERSON	91	#29
Andrew HEPNER	81	#09
A. HILTON	295	#41
Jalil JALALI	15,189,196	#52,#53,#54
Matija JEZERŠEK	74,227	#40,#34
Rayneld JOHNSON	302	#05
Mikael KARLSSON	311	#38
Yohann KELKEL	280	#08
Jo KELLOCK	269	#03
Kate KENNEDY	41,269	#02,#03
J. KILNER	295	#41
Elfriede KIRCHDOERFER	288	#39

Anke KLEPSEK	288	#39
Laszlo KOVACS	15,189,196	#52,#53,#54
E. KOZLOVA	148	#32
Brian KU	133	#11
Nadejzda KOCHANOVA	343	#26
Victor E. KUZMICHEV	148,335,343	#32,#27,#26
Chris LANE	10,141	#45,#44
Juhun LEE	133,171	#11,#14
Young-A LEE	151	#04
Shu-Hwa LIN	302	#05
Christine LOERCHER	288	#39
Christian LOVATO	127	#07
Massimo LUNARDELLI	106	#35
Maja MAHNIC	115	#12
Anirban MAJUMDAR	91	#29
Andrew M. MARGULES	14	#30
Mia K. MARKEY	133,171,179	#11,#14,#15
Markus MAURER	99	#25
Michael MCCARTHY	235	#13
Fatima A. MERCHANT	179	#15
Harvey MITCHELL	218	#10
Janez MOŽINA	74,227	#40,#34
Nazia NAWAZ	41	#02
A. NEOPHYTOU	295	#41
Tim OLDS	139,152	#51,#43
Damir OMRČEN	142	#06
Andre OSTI	307	#16
Chang Kyu PARK	11,257	#23,#22
Urban PAVLOVČIČ	74	#40
Slavenka PETRAK	115	#12
Adrian Gh. PODOLEANU	247	#17
Klemen POVŠIČ	227	#34
Agnes PSIKUTA	51	#19
Stefan RAITH	15,189,196	#52,#53,#54
Gregory P. REECE	171,179	#14,#15
Jean-Loup RENNESSON	148,164	#32,#49
Anke RISSIEK	261	#60
Andy ROBINSON	235	#13
Rene M. ROSSI	51	#19
Richard C. ROTH	81	#09
L. SCHACHER	335	#27
Andreas SCHMIDT	288	#39
Pedro SCOTTON	307	#16
Andreas SEIDL	261	#60
Gianni SERENI	326	#64
Francesco SETTI	106	#35
Shishir K. SHAH	179	#15
Ali SOHAIB	21	#50
Lyndon SMITH	21,30,91	#50,#56,#29
Melvyn SMITH	21,30,91	#50,#56,#29
Peter V. STAMPFLI	261	#60
Didier STRICKER	302	#05
Jiui SUN	91	#29
Jean-Marc SURVILLE	204	#58
Mattia TAVERNINI	106	#35
Grant TOMKINSON	139,152	#51,#43
Rainer TRIEB	261	#60
Olga TROYNIKOV	41,269	#02,#03
Darko UJEVIC	115	#12
Tina VIDIĆ	142	#06

Alexander VOLF	15,189,196	#52,#53,#54
Fee von WALDENFELS	15,189,196	#52,#53,#54
Robert WARR	21	#50
James M. WEBSTER	280	#08
Jon WHEAT	153	#31
Tao YANG	247	#17
Zhuangqun YANG	247	#17
Carlo ZANCANARO	127	#07
Hong ZHAO	247	#17
Lijuan ZHAO	179	#15
Xiang ZHOU	247	#17
Lifong ZOU	235	#13
Iulia S. ZVEREVA	335	#27