PARTICIPANTS DIRECTORY

Haifa Aboubaker
Junior Policy Analyst
International Telecommunication
Union (ITU)
Geneva
Switzerland

Haifa Aboubaker is Junior Policy Analyst at ITU, working on the topic of accessibility of ICTs for persons with disabilities.

Michael Allen
UCP Wheels for Humanity
Director of Operations
USA

Michael Allen has held leadership positions within UCP Wheels since 2005 including the launch of UCP Wheels’ Indonesia country office. There he led the creation of new community-based and infrastructure-development approaches to wheelchair provision. These approaches, complemented by empowerment and advocacy programs, have led to government participation and service inclusion within the overall healthcare system. Michael has since helped replicate this model within several new regions.

Renzo Andrich
Head of the Assistive Technology Research Team
Italy

Renzo Andrich is the head of the Assistive Technology research team within the Foundation’s Centre for Innovation and Technology Transfer (CITT). Chair of the European Assistive Technology Information Network (EASTIN www.eastin.eu). He is also responsible for the Italian national assistive technology Portal (www.portale.siva.it). Researcher and project leader in several EU-funded and national R&D projects.

Jose Maria Díaz Batanero
Coordinator, Inter-Sectoral Activities
Corporate Strategy Division
International Telecommunication Union
Geneva
Switzerland

Jose Maria Díaz Batanero is coordinator of inter-sectoral activities as ITU, covering the areas of sustainability and digital inclusion, which includes accessibility to ICTs for persons with disabilities. Jose Maria has been working in the UN system for over 10 years, including experiences in the field, as well as in headquarters.

Francesca Cesa Bianchi
Vice President of Institutional Relations
G3ict, Global Initiative for Inclusive ICTs
6300 Powers Ferry Road, Suite 600-300
Atlanta, GA 30339
USA

Francesca Cesa Bianchi has worked for G3ict since its inception. She has an in-depth experience of digital inclusion issues for persons with disabilities, the CRPD, and is a frequent speaker for G3ict internationally. She oversees G3ict’s relations with international organizations, governments and academia, as well as G3ict’s “CRPD Progress Report on ICT Accessibility” which measures the level of ICT accessibility for persons with disabilities around the world. She speaks fluent English, Spanish, Italian and French. Prior to her current position, Ms. Cesa Bianchi served as Director of Public Relations for the Georgia Council for International Visitors, freelance writer for CNN Italia, and as a Carter Center-accredited election observer in Venezuela in 2003 and 2004.
Dr Bickenbach has worked as a consultant for WHO in areas of disability definition, and the ICF, as well as policy and law and as a contributor to the World Report on Disability. He is the leader of the Disability Policy Group at Swiss Paraplegic Research and a professor at the University of Lucerne. He is the author of several books on disability law and policy.

Expertise/Professional status: independent consultant on assistive technology/assistive devices;
Activities:
- (ISO and EU) standardization;
- Use of ICF for linking user needs and intended use of products;
- Service delivery models on assistive technology;

MSc in audiology
30 years of experience in the hearing aid industry
Currently VP of brand management for Phonak AG, in the past have led Audiology as well as product management teams. On the board of directors of the Hear the World Foundation, a charity focused on hearing help around the globe with a focus on middle and low income countries.

James H. Campbell, PhD, CO is the Vice President of Becker Orthopedic in Troy Michigan. Campbell served as the Editor-in-Chief (2000-2003) for the Journal of Prosthetics and Orthotics (JPO) and as Chair of the Scientific and Clinical Content Committee, for the 2004 Annual Meeting of the Academy. Campbell has authored several book chapters and journal articles, a recipient of Thranhardt award in 2000 he continues to lecture extensively at national and international meetings.

An Occupational Therapist by profession, working in Fundosa Accesibilidad y a ONCE Foundation company since 1999. Mostly responsible for service provision of assistive technologies for people with motor disabilities and cognitive disabilities. Also assists in adapting workstations, computers, wheelchairs to suit the individual’s need. Also holds a postgraduate study in Augmentative and Alternative Communication and now studying on Sensory Integration concept.

Robert Chappell (Bob) trained as an optometrist at City University London. He works in the UK as a community optometrist. Bob has a lively interest in optometric professional and political matters. He was also a member of the General Optical Council the UK regulatory body for optometrists and dispensing opticians for 25 years. Involvement in European and international optometry has been as President of the World Council of Optometry and President of the European Council of Optometry and Optics. He is currently Chairman of the Board of Management for the European Diploma in Optometry and Chairman of the Legislation, Registration and Standards Committee of the World Council of Optometry.
Olivier Chappuis is the Managing Director of CR Equipements' main facility in Switzerland, producing orthotic and prosthetic components based on the polypropylene technology as well as machines and tools for less resourced settings.

Olivier is also in charge of business development and sales. He relies on engineering and EMBA background and a past experience of 20 years of B2B sales & marketing of industrial goods worldwide.

Hyogo Rehabilitation Center
Director, Dep. of Physical Medicine & Rehabilitation
Director, Robot Rehabilitation Center
Director, Hyogo Institute of Assistive Technology
President, Japanese Branch of ISPO

He Chuan is the director of Technical Resources Department, CATDC. The department aims to develop AT service standard in China and provide technical support to different levels of AT service centers.

Co-founder and President of Motivation – an organization dedicated to enhancing the quality of life of people with mobility disabilities worldwide through the provision of appropriate wheelchairs and training.

Rory A. Cooper, PhD received the B.S. and M.Eng degrees in electrical engineering from California Polytechnic State University in 1985 and 1986, respectively. He received the Ph.D. degree in electrical and computer engineering with a concentration in bioengineering from University of California at Santa Barbara in 1989. He is FISA & Paralyzed Veterans of America (PVA) Chair and Distinguished Professor of the Department of Rehabilitation Science and Technology at the University of Pittsburgh. Dr. Cooper is Founding Director and VA Senior Research Career Scientist of the VA Rehabilitation Research and Development Center of Excellence in Pittsburgh.
Alireza Darvishy
Global Alliance on Accessible Technologies and Environments (GAATES).
Zurich University for Applied Sciences Institute for Applied Information Technologies,
Head ICT-Accessibility Lab Steinbergasse 13, 8400 Winterthur Switzerland

Alireza Darvishy studied Computer Science in Zürich, obtaining his doctorate in 1998. For more than twenty years, he has committed himself to ICT Accessibility and is Head of the ICT-Accessibility Lab at ZHAW Zürich University for Applied Sciences. He became the first professor in the field of accessibility in Switzerland. Furthermore, he is a member of the program committee of ICCHP, independent expert in the area of ageing and technology and Switzerland’s country representative in the Global Alliance on Accessible Technologies and Environments (GAATES).

Maryanne Diamond
Chairperson
International Disability Alliance
150 route de Ferney, PO Box 2100 CH 1211 Geneva 2, Switzerland

Maryanne Diamond is the past President of the World Blind Union and new chair of IDA. Maryanne has held a range of positions on boards and committees at the international, national and local levels over the last 25 years. After a career in Information Technology Industry, Maryanne spent four years as Executive Officer of Blind Citizens Australia, and then became CEO of the Australian Federation of Disability Organizations (AFDO). Maryanne is currently General Manager for International and Stakeholder relation of Vision Australia.

David Dikter
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Gert Jan Gelderblom
Research Centre Technology in Care
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Gert Jan Gelderblom (PhD) is psychologist and works as EIZT program manager Care robots at Zuyd University of Applied Sciences. He has been involved in research in the field of AT since 1997 on use, usability and outcomes of use. He specialized in assistive robots. Currently he is president-elect of AAATE and Editor-in-Chief of Technology and Disability journal.

Claudio Giugliemma
Dominic Foundation
6900 Paradiso-Lugano Switzerland

Claudio Giugliemma has a long experience in ICT (Information and Communication Technology) in several sectors like Health, Education, Commerce, Accessibility and Digital Inclusion with a particular focus on User Centered technologies addressing Persons with Disability, seniors, youth and people living in developing countries. Claudio has covered responsibility positions as CEO, CTO and Board Member of successful start-ups, taking the companies at an international leading position. Claudio works actively as member and/or independent expert for the United Nations, in particular for UN agencies like ITU (Standardization and Development sectors), UNESCO, UNICEF, WHO, UNGAID, World Bank and DCAD and is a part of the UN EGM (Expert Group Meeting). He also participates to programmes and conferences for USAID, OAS, IDB, PAHO, TRUST, OECD and US Federal government Agencies like DoD, FEMA and DoL

Berit Hamer, PhD
Senior Manager International Cooperation
Head of Media Based Learning
Otto Bock HealthCare GmbH Max-Näder-Str. 15 37115 Duderstadt Germany

Berit Hamer has studied biology at the Universities Cologne and Göttingen. She looks back on many years of experiences in education and international projects gained in different positions in industry and at university. Before joining Otto Bock HealthCare in 2008 she has worked as lecturer and scientific assistant at Göttingen Medical University.
Rajiv Hanspal  
President Elect, ISPO  
Consultant in Rehabilitation Medicine  
Prosthetic Rehabilitation Unit  
Royal National Orthopaedic Hospital  
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- President-elect ISPO  
- Consultant in Rehabilitation Medicine, Royal National Orthopaedic Hospital, Stanmore, London  
- Chair of Clinical Reference Group (to include Prosthetics), Specialist Commissioning NHS England.

Mark Harniss  
Clinical Associate Professor  
Rehabilitation Medicine  
University of Washington  
Seattle, WA 98195  
USA  

- Department of Rehabilitation Medicine and the Center for Technology and Disability Studies, University of Washington

Carson Harte  
Chief Executive Officer  
Exceed  
Unit Four, Rosevale Industrial Estate  
171 Moira Road, Lisburn, Co. Antrim  
Northern Ireland  

- Chief Executive of an organization focused on Prosthetics Orthotics training and education, in 5 countries, also service provider. Prosthetist Orthotist by profession

Audrey Harte  
Project liaison and development manager  
Exceed  
Unit Four, Rosevale Industrial Estate  
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Northern Ireland  

- Twenty years experience in International Development. Working with Exceed, coordinating, developing ideas and concepts, overseeing project development, direction, resources and concepts.

Timo Hinrichs  
International Society of Physical and Rehabilitation Medicine (ISPRM)  
Swiss Paraplegic Research  
Guido A. Zäch Strasse 4  
6207 Nottwil  
Switzerland  

- Timo Hinrichs holds a medical doctorate and a national board certification in Physical Medicine and Rehabilitation (Germany). Between 2006 and 2013 he was leader of the research group “Health in Old Age” at the Dept. of Sports Medicine, University of Bochum, Germany. Since 2013 he is leader of the research group “Shoulder Health & Mobility” at Swiss Paraplegic Research. His research focuses on improving the mobility of older people and of people with disabilities (including the use of assistive technology).

Yuichiro Honda  
Robot Rehabilitation Centre  
Hyogo Institute of Assistive Technology  
1070 Akebono-Cho, Nishi-Ku, Kobe  
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- Robot Rehabilitation Center at Hyogo Rehabilitation Hospital, Hyogo Institute of Assistive Technology
Evert-Jan Hoogerwerf  
President  
Association for the Advancement of Assistive Technology in Europe (AAATE)  
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- President of the Association for the Advancement of Assistive Technology in Europe (AAATE).  
- Head of the Projects Sector of AIAS Bologna onlus (Association of persons with disabilities and their carers)  
- Staff member of Emilia Romagna’s Regional Centre for Assistive Technology

My interests are in Assistive Technology, social inclusion, policy development, global cooperation, training and professional development, service delivery models, end user involvement and user centred design.

Robert Horvath  
Manager, Programs for Vulnerable Populations  
Center of Excellence on Democracy, Human Rights and Governance (DRG)  
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USA

- Works for the United States Agency for International Development (USAID), where he has oversight of the agency’s disability and rehabilitation assistance programme.  
- He manages several programs including Patrick J. Leahy War Victims Fund, the Displaced Children and Orphans Fund, the Victims of Torture Program, and two additional initiatives that address the needs of people with disabilities including wheelchairs and assistive devices. The five activities, with an annual budget of approximately $60 million, support more than 80 programmes in over 40 countries located in Asia, Africa, Eastern Europe, and Central and Latin America.

Soeren Hougaard  
Secretary General of EHIMA  
European Hearing Instrument Manufacturers Association  
523 Avenue Louise, 1050 Brussels  
Belgium

- EHIMA (European Hearing Instrument Manufacturers Association). MA in English & French. 30 years in the hearing aid industry, of which 24 years working for two manufacturers, and the last 6 years as secretary general for the EHIMA trade association.

Stuti Kacker  
Secretary  
Ministry of Social Justice And Empowerment, Government of India, 602. A-Wing, Shastribhavan  
New Delhi 110001  
India

- Secretary, Department of Disability Affairs, Ministry of Social Justice & Empowerment, Government of India, is mandated to formulate policies and schemes for empowerment of India’s 26.8 million persons with disabilities and implement 3 Acts viz. Persons with Disability(PwD) Act, Rehabilitation Council of India Act, National Trust Act and the National Policy for PwDs 2006 through its 12 National level organizations and their units.

Paul Kruijsen  
Managing Director  
Össur Europe Össur  
Ekkersrijt 4106-4114  
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5690 AC Son & Breugel  
The Netherlands

- 2007 – Present: Managing Director Össur Europe  
- 1992 – 2007: Director Somas Group  
- 22 years’ experience in the Prosthetic and Orthotics industry with a Physical Therapy background and a degree in Business Economics.

Axel Leblois  
President and Executive Director  
G3ict, Global Initiative for Inclusive ICTs  
6300 Powers Ferry Road, Suite 600-300  
Atlanta, GA 30339  
USA

- Prior to creating G3ict, Axel Leblois spent over 20 years at the helm of information technology companies in the United States including as CEO of Computerworld Communications, IDC – International Data Corporation, Bull HN Worldwide Information Systems – Formerly Honeywell Information System, ExecuTrain and W2i, the Wireless Internet Institute.  
- Full bio can be found at: http://g3ict.org/about/management.
Mischa Liatowitsch
Policy Analyst
International Telecommunication Union
Geneva
Switzerland

Mischa Liatowitsch is a Policy Analyst with ITU’s Corporate Strategy Division, covering the areas of sustainability and digital inclusion, which includes accessibility to ICTs for persons with disabilities. Prior to ITU, Mischa has worked with other UN agencies, such as UNFPA and ILO, on youth issues.

Xu Ling
Deputy Director
Division of Cooperation
Department of International Affairs
China Disabled Persons’ Federation
186, Xizimen Nanxiaojie
Xicheng District, Beijing 100034
China

Born on August 8, 1975, having a master degree in international and working now as Deputy Director, Cooperation Division, Dept. of International Affairs, CDPF. Having been engaged in disability-related affairs for over ten years and experienced in the international exchange and cooperation on disability.

José Augusto Fernandes Lopes
Sao Paulo State Government
Av. Auro Soares de Moura Andrade
Sao Paulo State Government
Brazil

José Augusto holds a bachelor degree in Mechanical Engineer in the field of Automation and Systems, and a master degree in Biomedical Engineering, both by the University of Sao Paulo Polytechnic School. Currently, he works at the Movement Analysis Laboratory of the Physical and Rehabilitation Medicine Institute of the University of Sao Paulo General Hospital.

Malcolm MacLachlan
Professor of Global Health,
Director, Centre for Global Health,
Trinity College, University of Dublin,
Ireland
&
Extraordinary Professor of Rehabilitation,
Centre for Rehabilitation Studies,
Stellenbosch University,
South Africa.

I work on promoting more inclusive global health and wellbeing, from a human rights, social model and assistive technologies perspective. Psychosocial aspect of assistive technologies is a particular interest; as is developing policy, systems and interventions to contribute to the above. Most of my work is in African & Asia.

Wei Mengxin
Head of International Division
China Disabled Persons’ Federation
44 Beichizi Street, Dongcheng District
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China

Born on April 12, 1956 and working now as Director General of International Affairs, CDPF. Having been engaged in disability-related affairs for over twenty years and experienced in the international exchange and cooperation on disability.

Alex Mihailidis
Barbara G. Stymiest Research Chair in Rehabilitation Technology Research
Toronto Rehab Institute/
University of Toronto
Associate Professor
Department of Occupational Science & Occupational Therapy
Canada

Alex Mihailidis, Ph.D., P.Eng., is the Barbara G. Stymiest Research Chair in Rehabilitation Technology at the University of Toronto and Toronto Rehab Institute. Dr. Mihailidis is very active in the rehabilitation engineering profession, currently as the President for RESNA (Rehabilitation Engineering and Assistive Technology Society of North America).
Klaus Misenberger
Johannes Kepler Universität
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Austria

Klaus has a background in computer science and economics. He is responsible for R&D and teaching at the institute which also runs a service centre for students with disabilities. He teaches at different Austrian universities and teacher training academies. In 2001 he got his professorship (venia docendi) in Human-Computer Interaction with a focus on HCI for People with Disabilities. His research and teaching work is related to ICT based Assistive Technologies, eAccessibility and Design for All. He has been involved in more than 70 national and international R&D projects in these fields.

Jan A. Monsbakken
President
Rehabilitation International
Munthes Gate 33 Oslo 0260
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President of RI Global. Working to establish projects on AT to support the Gate initiative

Shirshendu Mukherjee
Senior Strategic Advisor
Affordable Healthcare India,
Technology Transfer Division
Wellcome Trust
215 Euston Road, London NW1 2BE
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Dr. Mukherjee has around 20 years working with R&D’s of pharmaceutical companies like Ranbaxy, Becton Dickinson, JK Drugs and Pharmaceuticals in various capacities. Before joining the Wellcome trust he was working with International Centre for Genetic Engineering and Biotechnology(ICGEB), New Delhi and was responsible for Technology Transfer, Licensing and IPR’s related issues for the organization on human health and agriculture related plant biotechnology. Dr. Mukherjee, manages the R&D for Affordable Healthcare In India, a £30 million Initiative of the Wellcome Trust based in India. The Initiative funds translation research leading to affordable healthcare solution in India and beyond.

Shauna Mullally
Technical Specialist (Medical Devices)
Health Technology Centre
UNICEF Supply Division
Oceanvej 10-12, 2100 Copenhagen
Denmark

Shauna Mullally is a biomedical engineer working for UNICEF Supply Division’s Health Technology Centre in the Medical Unit. The Medical Unit is responsible for the procurement of over 800 devices, including medical kits, and is one of three within Supply Division responsible for AT supply. UNICEF Supply Division is responding to the needs of PLWD by working to increase access to quality, affordable ATs in low-resource settings. Prior to joining UNICEF, Shauna worked in health technology management and training in Africa, where she ran the UK biomedical engineering program for the UK Medical Research Council in the Gambia, and established the first biomedical engineering diploma program in Zambia.

Ghulam Nabi Nizamani
Office No. 4, 3rd Floor
APCD Building
255 Rajvithi Road, Rajthevi
Bangkok 10400,
Thailand

Chief Executive officer of CBR Global Network. Disability movement activist and wheelchair user person from rural area of Pakistan. Worked as Chairperson South Asia (DPI) , Secretary CBR Global Network and Chairperson CBR Asia and Pacific Network.

John O’Byrne
Director
Ability Matters Blacklands Way
Abingdon Business Park
Oxfordshire OX14 1SY
United Kingdom

My current role is a Director of Ability Matters. I have worked in the prosthetics and orthotics industry for 7 years in a management capacity. Previously I worked in the public and private sectors as a project manager.
Shuichi Ohno  
Executive Director  
The Nippon Foundation  
1-2-2 Akasaka Minato-Ku  
Tokyo  
Japan

As an executive director, responsible for the projects overseas. The Nippon Foundation, is Japan’s largest private foundation, supporting international projects to the total of some $200 million per year, of which 25% is directly spent on persons with disability. Nippon Foundation supports several assistive technology programmes overseas. He is one of the pioneers, who supported the UN Side Event on Assistive Technology Opens Doors during the United Nations High-Level Meeting on Disability & Development in September 2013. During the event, he expressed his full support to the call for a global movement on assistive technology, accessible to all.

Paul Ong  
Helpage International  
London WC1A 9GB,  
United Kingdom

Paul Ong is an experienced international health policy consultant and researcher, who has published in the fields of health policy, virology, epidemiology and health services research. He is currently the Health Policy and Programs Advisor at HelpAge International, with a responsibility for the formulation of their global health strategy to 2020. He is a former student of, and then latterly, a Fellow in Community Medicine (1999 – 2004) at Mansfield College, University of Oxford. He was also Principal Investigator of a World Health Organization Global Atlas program, from 2001-04, based out of the WHO Kobe Centre for Health Development.

Milton Seigui Oshiro  
Sao Paulo State Government  
Av. Auro Soares de Moura Andrade  
Sao Paulo State Government  
Brazil

Milton is an Electrical Engineer and an expert in Bioengineering. He is the Coordinator of the Bioengineering Laboratory, the Orthotics and Prosthetics Workshop, the Wheelchair Technology Center, and the Mobile Rehabilitation Unit, of the Physical and Rehabilitation Medicine Institute of the University of Sao Paulo General Hospital.

Vinicius Delgado Ramos  
Sao Paulo State Government  
Av. Auro Soares de Moura Andrade  
Sao Paulo State Government  
Brazil

Vinicius holds a bachelor degree in International Relations (2011), and an MBA in Project Management. He is a member of the International Relations Office of the Sao Paulo State Secretariat for the Rights of the Person with Disability since 2009, being responsible for its cooperation program with WHO.

Gali Narayan Rao  
B.Com, FCMA, FCS, LLB  
Chairman & Managing Director  
Artificial Limbs Manufacturing Corporation of India (ALIMCO)  
Government of India  
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Uttar Pradesh  
India

Artificial Limbs Manufacturing Corporation of India, an ISO 9001:2008, registered under Section 25 (Not for Profit Motive) of the Companies Act, 1956, recently awarded “Mini Ratna” status, is working under the administrative control of Ministry of Social Justice & Empowerment, Govt. of India, with 100% Shareholding in the name of Hon’ble President of India. The Corporation has been working for the past 40 years, for the noble cause of manufacturing and distributing various types of most cost effective quality Assistive Devices. We have served 4.2 million Persons with Disabilities so far. On an average currently the Corporation has been serving around 3 lakh beneficiaries directly and indirectly, by distributing around 400,000 assistive devices, quality certified by Bureau of Indian Standards (with ISI mark), covering various types of disabilities like orthopedical, hearing, visual, intellectual impairments etc., every year, across India in all its 35 states/union territories down up to 640 districts and 5547 blocks spread across 3.28 square million kilometers, by manufacturing them in mass scale under one roof, at most affordable prices.

While the whole globe is struggling for 4% to 9% annual industrial growth, ALIMCO has given growth of 42% in 2011-12, 59% in 2012-13 and 27% in 2013-14, cumulatively accounting for 180% growth in a period of just three years, registering an annual growth rate of 60%, making the Corporation, real turnaround in all respects, which is a world record.
Sönke Rössing  
Chief Strategy and Human Resources Officer  
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2013 – Today: Chief Strategy & Human Resources Officer, Otto Bock HealthCare GmbH  
2009 – 2013: Director/Vice President Corporate Strategy and M&A, Otto Bock HealthCare GmbH  
1996 – 2000: WHU Otto Beisheim School of Management

Samantha Shann  
Vice President (Finance)  
World Federation of Occupational Therapists  
Adelaide  
Australia

Samantha Shann is the Vice President Finance for the WFOT. WFOT is the key international representative for occupational therapists and occupational therapy and the official international organisation for the promotion of occupational therapy. WFOT represents 80 member organisations and over 400,000 occupational therapists worldwide.

Bengt Soderberg  
President, ISPO  
Magnus Paulingsgatan 1  
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Sweden

- Research assistant Lund University Hospital  
- Director for Swedish Quality register Swedeamp  
- Director for P/O clinics in Thailand, Poland, Sweden and movement analysis Sweden/Switzerland  
- Previous worked in Iraq, Israel West bank and the UK

Ian Stevens  
Chief Executive Officer (CEO)  
Touch Bionics Ltd  
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Ian joined Touch Bionics in May 2011 from surgical medical device company Mpathy Medical where he had been CEO since 2007. Between 1998 and 2007 he was employed by Optos plc, a medical technology company specializing in the imaging of the retina, firstly in the roles of CFO in Dunfermline, UK, and then from 2003 as General Manager, North America in Boston, USA. Ian is a chartered accountant who had previously worked for KPMG in both Oxford, UK and Prague, Czech Republic. Ian holds a Masters degree in Economics from Edinburgh University.

Michiel Steenbeek  
Advisor, Physical Impairment and Rehabilitation  
CBM and Representative of IDDC  
Nibelungenstraße 124  
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Germany

A physiotherapist from the Netherlands, Michiel Steenbeek lived and worked mainly in Africa since the late 1980s, and held a CBM contract from 1997 to present. From 2005, Michiel Steenbeek was in Kampala, Uganda, where as Project Director of a CBM Partner programme he established a comprehensive Community Based Rehabilitation programme. Steenbeek is involved in strategy development and implementation for CBM’s work for people with physical disabilities.

Terje Sund  
Senior Adviser  
The Department of Assistive Technology  
The Norwegian Labour and Welfare Service  
St. Olavsplass, Oslo N-0130  
Norway

Physiotherapist with experience from private practice, health services in the municipality of Ringsaker/Norway, Sunnaas Rehabilitation hospital/Oslo. 14 years of experience within the field of assistive technology. PhD student.
**Martin Sweeney**  
1235 Charles Street, Pasadena  
CA 91103  
USA

Martin Sweeney has been active in the field of Assistive Technology for over twenty-five years—first as a parent, then as a community advocate and currently as an AT professional. Sweeney was a founding director of the Assistive Technology Project at the Frank D. Lanterman Regional Center in Los Angeles (1998-2005); managing director of the California AT Network (2006-09); and currently is co-director of the India America Assistive Technology Exchange.

**André Tadeu Sugawara**  
Sao Paulo State Government  
Av. Auro Soares de Moura Andrade  
Sao Paulo  
Brazil

Andre Tadeu Sugawara is a Physiatrist and serves at the Physical and Rehabilitation Medicine Institute and the Trauma and Orthopedics Institute of the University of Sao Paulo General Hospital, and the Sao Paulo State Civil Servant Hospital, at in- and outpatient services. He is the Secretary of the Sao Paulo Physical and Rehabilitation Medicine Association and former Secretary General of the Brazilian Physical and Rehabilitation Medicine Association.

**Claude Tardif**  
Head of the Physical Rehabilitation Programme  
ICRC  
19 Avenue De La Paix  
Geneva 1202  
Switzerland

Currently the Head of ICRC Physical Rehabilitation Programme and member of the Board and Steering Committee of the ICRC Special Fund for the Disabled. He is also, a member of the ISPO Sub-Committee Cat.II, a member of the Tanzanian Training Centre for Orthopaedic Technologists (TATCOT) Advisory Board and the Chairman of the African Federation of Orthopaedic Technologists Advisory Board and Scientific Committee.

**James Thurston**  
Director, International Accessibility Policy  
Microsoft  
Washington D.C., USA

James Thurston is the Director of International Accessibility Policy at the Microsoft Corporation. As part of Microsoft’s Trustworthy Computing Group, he contributes to the company’s efforts to make products and services accessible for consumers with disabilities and the aging. James works with Microsoft’s international subsidiaries to engage governments, consumer groups, non-governmental organizations, standards bodies and industry associations around the world in developing public policies and programs that promote digital inclusion through accessible technology.

**Isabelle Urseau**  
Head of the Rehabilitation Technical Unit  
Technical Resources Division  
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138 avenue des Frères Lumière,  
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France

Organization: Handicap International Federation (HI) - International aid organization operating in situations of poverty and exclusion, conflict and disaster - Works alongside people with disabilities and vulnerable populations, taking action and bearing witness in order to respond to their essential needs, improve their living conditions and promote respect for their dignity and their fundamental rights.

13 years of experiences in developing countries (P&O, Education and Management and evaluation)- Head of the HI Rehabilitation Services Unit since 2008 – Collaboration on research, technical and recently on the « sustainability of rehabilitation services ». ISPO and FATO member. Email: iurseau@handicap-international.org

**Lloyd Walker**  
Director, Tech4Life  
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Australia

Dr Walker is a professional rehabilitation engineer with over 25 years service, research and policy experience in the Australian context. He has lead one of Australia’s largest specialist assistive technology centres that included research, product testing and service delivery. He is currently providing professional and policy advice to governments and service providers around Australia. He Chairs Australia’s standards committee on assistive technology and is convener of two ISO standards groups on wheelchairs.

He has a lifetime experience of personal AT use.
Kim Wanho
Ministry for Health and Welfare
National Rehabilitation Centre
142-884 111 Gaorigil
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Seoul Korea

- Director of Physical Medicine and Rehabilitation
- Specialty: Neurorehabilitation, Post-Polio clinic
- Project Manager of CBR
- My work as a government official is to develop a rehabilitation service delivery system related to rehabilitation facilities, data, assistive technology, legislations, etc.

Jerry Weisman
Assistive Technology Solutions
3949 Salmon Drive
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USA

- Jerry Weisman, MSME, ATP/RET has been a rehabilitation engineer for 38 years working as a clinician, researcher and educator. Mr. Weisman is a past President of RESNA, the Rehabilitation Engineering and Assistive Technology Society of North America, and is currently developing, Assistive Technology Solutions <www.at-solutions.org>, a community of users, designers and makers that share information about how to make assistive technology devices.

Saeed Zahedi
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- Professor Saeed Zahedi OBE FREng, RDI is among the leading designers of prosthetics. Technical Director of Chas A Blatchford & Sons, Fellow of the Royal Academy and Institute of Mechanical Engineers, received a Special Commendation in the Prince Philip Designer prize for 2011. He is this year recipient of Royal Designer for Industry and for over 10 years has been a visiting Professor at University of Surrey. He and his team were finalists in the 2010 McRoberts award; this led to their 4th Queens Awards for technological achievement. A member of ISO, CEN and IEC Working Groups, Saeed has won several other prizes for scientific papers, including 5 BLESMA awards, IMechE Special Needs, ISPO Forchheimer as far back in 1989, for his PhD work conducted at Strathclyde University. He is the author and presenter of over 125 papers, books, scientific publications, over 35 patents, and plays an active role in American associations. He was responsible for commercialisation of first Intelligent Prosthesis in early 90’s and currently works with his team on the development of an advanced integrated prosthesis utilising microprocessor control ankle/foot and knee joints for lower limb amputees aiming at increased efficiency and independent living. He received BHTA life time achievement award in 2013 and also became Royal Designer for Industry.

Luk Zelderloo
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- EASPD, a non-profit NGO in the disability sector, promotes the views of over 10,000 social services and their umbrella associations. There are over 80 million people with a disability throughout Europe. The main objective of EASPD is to promote equal opportunities for people with disabilities through effective and high-quality service systems.

Chen Zhengsheng
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- Chen Zhengsheng is the director of CATDC. He is also adjunct professor of Peking University, Jilin University and Wuhan University of Technology. He is the principal of several projects including National Key Technology R&D Programs and the author of 12 monographs and more than 50 papers.
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Adriana Velazquez Berumen
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Mexican Biomedical Engineer worked in public and private hospitals in Mexico. Elected member of Boards of National and international organizations. Founder and Director General of CENETEC in Ministry of Health in Mexico. Coordinator of Medical Devices in WHO, founder of the Compendium of Innovative Technologies for low resource settings, Medical Devices technical series. Responsible for increasing access to appropriate, affordable, quality, safe medical devices in WHO.

Islene Araujo De Carvalho
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Dr Islene Araujo de Carvalho, is the Senior Policy and Strategy Advisor of the Department of Ageing and Life Course at the World Health Organization in Geneva. She is responsible for providing global strategic leadership on issues relating to demographic change in ways that foster the health, independence and participation of older people; and developing relevant policy, standards, interventions and tools.

Somnath Chatterji
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I currently lead the Surveys, Measurement and Analysis programme at WHO and coordinate WHO’s Study on Global Ageing and Adult Health (SAGE). The measurement of health, well-being and other health-related outcomes, their trends and determinants is the main focus of the international studies of the team. I was closely involved in the development of the International Classification of Functioning, Disability and Health (ICF). I trained as a psychiatrist in Bangalore, India.

Oleg Chestnov
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Dr Oleg Chestnov was appointed Assistant Director-General for Non-communicable Diseases and Mental Health in February 2012. Prior to that, Dr Chestnov was the Deputy-Director for International Relations at the Ministry of Health and Social Development of the Russian Federation, a post he occupied from 2005.

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Prior to joining WHO, Dr Freide was Vice President of Development at Apovia Inc. (a California based biotech company) where he was responsible for all vaccine development activities. Prior to this he had worked for numerous years as a senior scientist at GlaxoSmithKline Biologicals, Belgium, where he lead a team on vaccine formulation research. Dr. Freide earned his Ph.D. in Biochemistry from the University of Cape Town in 1990. Directly following this he undertook post-doctorate on immunochemistry at the University of Strasbourg, France.

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Theo Grace is a member of the Public Health, Innovation and Intellectual Property and Trade Unit in Geneva as well as an Associate Staff Member in the Centre for Global Health Histories, University of York. He holds a degree in neuroscience from Cardiff University.
Duke Gyamerah
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Duke is a technical assistant to the Public Health, Innovation and Intellectual Property Team. He is an artist and a graphic designer currently supporting work to realize successes with GATE. He holds a BA Hons in design and studying for a Master’s degree in international business management at Robert Kennedy College/University of Cumbria.

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Chandrika John has been working as a Programme Assistant with the Public Health, Innovation and Intellectual Property Team since 2009 and holds a Master of Business Administration (MBA) and a Post Graduate Certificate in Public Administration (PG Cert PA).

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Kees de Joncheere is the Director of the Essential Medicines and Health Products Department at WHO Headquarters, Geneva. Before this he worked for more than 10 years as Regional Advisor for Pharmaceuticals and Health Technologies in the WHO Regional Office for Europe, and more recently as the WHO Representative and Head of Country Office in Kiev, Ukraine. Kees de Joncheere holds a Master’s degree in pharmacy, a PharmD and a Master’s degree in business administration from the Universities of Groningen and Amsterdam in the Netherlands.

Chapal Khasnabis
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A prosthetic/orthotic engineer by profession with more than 25 years of international experience. Mr Khasnabis is currently working as a Technical Officer in the Public Health and Innovation team in the department of Essential Medicines & Health Products of the World Health Organization. His responsibilities include promotion of Assistive Health Technology (AHT) and Social Innovation. He is the chief architect of developing the global programme to improve access to assistive health technology – Global cooperation on Assistive Health Technology (GATE).

Marie-Paule Kieny
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Dr Marie-Paule Kieny was appointed Assistant Director-General at the World Health Organization (WHO) in October 2010 and is now leading the Health Systems and Innovation cluster. Prior to this, Dr Kieny directed the WHO Initiative for Vaccine Research since its inception in 2001. Major successes under her leadership were the development and licensing of new vaccines against meningitis and against pandemic influenza in developing countries through pioneering the transfer of technology and know-how.

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Technical support manager for the fight against blindness at the World Health Organization. Head of the fight against chronic ophthalmic diseases at the World Health Organization. Head of the fight against trachoma at the World Health Organization. Member of the national committee for the visually impaired and the prevention of blindness for the Ministry of Health in Italy. Technical advisor at Lions Club for SightFirst projects in Europe. Secretary of the SightFirst Committee for the Lions Club Foundation (LSIF). Doctor of medicine and general surgery, specialist in ophthalmology.
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Medical doctor, post-graduation in public health, experience spans over two decades, focus on medicine access and pharmaceutical policies. Made significant contributions to improve access to medicines and other health technologies at national, regional and global levels as a national civil servant, civil society leader and international civil servant. Currently lead Public Health, Innovation and Intellectual Property Team at WHO headquarters which is part of Essential Medicines and Health Products Department. Committed to improve access to Assistive Health Technology to ensure better well-being of people with disabilities, elderly and others in need.

Francis Moussy joined the World Health Organization in 2009. He is currently leading projects to facilitate the development, access and use of medical devices, with a focus on diagnostics, that are suitable for Low- and Middle-Income Countries (LMICs). Prior to joining WHO in March 2009, Dr Moussy worked as Professor and Deputy Director in the Brunel Institute for Bioengineering at Brunel University (West London), UK working on biosensors. From 2002 to 2007, Dr Moussy held a position as a tenured Associate Professor of Chemical & Biomedical Engineering at the University of South Florida in Tampa.

Prior to joining WHO in July 2006, I held a number of technical and managerial positions working on disability, rehabilitation and development in West and Central Africa, Europe, South Asia and the Western Pacific. Here in WHO I am the Coordinator for the Disability and Rehabilitation Team (DAR) whose work is related to policies, rehabilitation, community-based rehabilitation, assistive devices and technologies, data and capacity building. I was the executive editor of the World report on disability. My Academic background spans Podiatric Medicine, Applied Science (with a focus on biomechanics) and Public Health.

Mr Ross is a public health policy expert trained in the United States at the University of California in Los Angeles (UCLA). Prior to joining the Centre, he served as Director for Partnerships at WHO Headquarters (Geneva) for four years, as well as in senior advisory posts to Assistant Director-Generals for Communicable Diseases and for HIV/AIDS, TB and Malaria for four years. During this time, he led development of a WHO partnerships policy, nurtured WHO’s engagement with global health initiatives, non-governmental and private sectors. He also provided inputs to the Pandemic Influenza Preparedness framework negotiations, including strategies for engaging vaccine manufacturers, other private sector entities, and the World Bank/IMF to help provide funds to countries in need.

Dr M. Taghi Yasamy has been involved in mental health planning, research and public health for more than three decades. A graduate in medicine and then psychiatry from Tehran University, he led or initiated numerous academic, research, humanitarian, public mental health and disability activities in Iran before he was seconded from the University to be the head of the mental health department in the Ministry of Health. He was the Regional Adviser, Mental Health, Substance Abuse and disability in WHO/EMRO from 2005 to 2008 where he originated the “chain free initiative”. He has contributed to more than 70 papers in English or Persian and more than fifteen books/chapters. As a generic mental health expert he has been in charge of several activities on prevention and management of mental disorders in WHO Department of Mental Health and Substance abuse in Geneva since 2008.
Adarsh Shah is an undergraduate student currently studying at Northwestern University in Chicago. Before coming to WHO, he helped manage an international startup global health nonprofit called GlobeMed and was a key organizer for the international conference, the Global Engagement Summit.

Shruti Sharma

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