

1-4 November 2021

## Digital Transformation in an Evolving World

# PRELIMINARY PROGRAMME



INTERNATIONAL SOCIETY FOR PROSTHETICS AND ORTHOTICS

www.ispo-congress.com

## ottobock.

## This is not a TV show. This is a training session.

The Global Academy is happy to share Ottobocks clinical, technical and therapeutical knowledge with YOU. This platform is designed to support you to refresh and leverage your knowledge in times of home office. Any E-Learning, Educational Video or Online Training is free of charge.

Quality for life

www.ottobock.com/academy Register now



Ottobock is Diamond Sponsor of ISPO World Congress 2021



Every two years, the International Society for Prosthetics and Orthotics (ISPO) invites professionals involved in the care of persons in need of prosthetic, orthotic, mobility, and assistive devices to its unique and interactive flagship meeting, the ISPO World Congress.

Despite the ongoing COVID-19 pandemic, ISPO continues its mission to secure global knowledge exchange and interaction. For the first time, it will host a unique virtual event where professionals come together online to learn about the latest scientific and clinical advances, products, innovative technologies, designs, and materials in prosthetic and orthotic care.

Don't miss the opportunity to attend the P&O industry's leading scientific congress worldwide from the comfort of your own home or workplace!

### The event at a glance

Live dates	Monday, 1 November to Thursday, 4 November 2021 4 days of live congress and exhibition
Live streaming times	8 hours each day covering several time zones
Venue	Digitally worldwide
Media library	<ul> <li>4 November 2021 to 31 October 2022 (one year availability for scientific sessions, posters, and exhibitor workshops)</li> <li>4 November 2021 to 30 November 2021 (exhibition area)</li> </ul>

## Sponsors

**Diamond sponsor** 

Gold sponsor









## International Society for Prosthetics and Orthotics



ISPO is a multidisciplinary organisation that promotes access to appropriate and equitable rehabilitation, mobility devices, and other assistive product services to improve the quality of life for people with reduced mobility.

ISPO membership includes all professionals involved in physical rehabilitation, i.e. prosthetists, orthotists, prosthetic and orthotic technicians, physical and occupational therapists, orthopaedic surgeons, rehabilitation doctors, biomechanical and rehabilitation engineers, community-based rehabilitation workers as well as assistive technology service providers and users.

## 50<sup>th</sup> Anniversary celebrations

ISPO has been celebrating its 50<sup>th</sup> anniversary with various activities over the past months. The World Congress will one more time highlight the milestones, achievements, and collaborations in these 50 years of Moving Beyond Physical Disability.

#### International Community Area

ISPO National Member Societies, ISPO-accredited P&O programmes, members of the ISPO Global Partnership Exchange, and other nonprofit entities active in the P&O sector will be present in the virtual International Community Area.

#### ISPO World Assembly

ISPO's official assembly of all members and member societies will take place virtually during the congress.

> >> CLICK HERE TO LEARN MORE ABOUT ISPO!

# Programme information

### Congress committees

#### World Congress Committee

Edward Lemaire, Chair Claude Tardif Marlo Ortiz Friedbert Kohler Georg Blome Jacqueline Hebert

### **Scientific Committee**

Jacqueline Hebert, Chair Dick Plettenburg Corry van der Sluis Deirdre Desmond Stefania Fatone Carlos Galván Duque Gastélum Liselotte Hermansson Han Houdijk Jeanne Kagwiza Martin Twiste



Edward Lemaire ISPO President

Expect a high-calibre scientific programme delivered by professionals from various world regions and broad-ranging fields of expertise during keynote lectures, symposia, instructional courses, free paper and poster presentations as well as further interactive virtual formats.

# Digital Transformation in an Evolving World

"The transition from working and playing using manual and analog approaches to a digital lifestyle has been evolving over our generation. This digital transformation affects all aspects of using and working with assistive technology, from a smartphone call to book a clinic appointment, to entering assessment data into an electronic health record, to scanning and computer aided design to create a personalised device, to follow-up over video conferencing for a person's microprocessor-controlled prosthesis or orthosis, to social media conversations about experiences with the prosthetic and orthotic services received. The global pandemic has pushed the assistive technology field further along the digital path, with digital technologies helping to maintain services with social distancing and virus mitigation protocols." states Edward Lemaire, the World Congress Chair and President of ISPO.

The event will explore this "**Digital Transformation in an Evolving World**" theme and help the P&O field move forward, making the best use of digital and artificial intelligence technology to provide the best services anywhere in the world.

## Keynote speakers



Christopher Hutchison IC2A Inspirational Lecture

Christopher Hutchison is co-founder and CTO of ProsFit, which provides end-to-end digital solutions for prosthetics provision.

In 2009 Christopher was in an accident which led to amputations of both legs (TT & TF). The deeper understanding he gained from this tragedy inspired him to work closely with CPOs around the world, developing comprehensive experience and knowledge of prosthetic fitting, especially in relation to sockets. This has allowed him to drive "user-generated innovation" and become a recognised positive "disruptor" in prosthetics.

An economist by training, Christopher is the architect of ProsFit's technology and business solutions. Prior to the founding of ProsFit in Bulgaria in 2013, he gained valuable experience in private equity, financial analysis, and business development consulting.

Christopher's IC2A Inspirational Lecture will address his own personal journey after amputation and our common one towards the vision of "Prosthetics for All – Changing Lives through Digital Technologies".



#### **Dr Alarcos Cieza**

Dr Alarcos Cieza oversees the World Health Organization's work on vision, hearing, disability, and rehabilitation in her position as Unit Head of Sensory Functions, Disability and Rehabilitation.

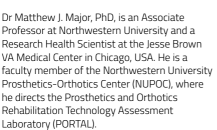
Prior to joining WHO in September 2014, she served as Chair and Professor of Medical Psychology at the Faculty of Social and Human Sciences at the University of Southampton in the United Kingdom. After obtaining her Master of Science in psychology in Madrid, Spain, she received a Master in Public Health and obtained a PhD in Medical Psychology from the Ludwig-Maximilians-University in Munich, Germany.

For over ten years, Alarcos has led research units at both the Department of Physical Medicine and Rehabilitation and the Pettenkofer School of Public Health at the LMU.

## Keynote speakers



Dr Matthew Major



Matthew's research focuses on the design and optimization of rehabilitation interventions to enhance mobility and independence of individuals with musculoskeletal or neurological pathology. He serves on the Journal of Prosthetics & Orthotics Editorial Board, the Orthotic and Prosthetic Education and Research Foundation Research Committee, and the ISPO Scientific Committee.



### **Dr Alex Dickinson**

Dr Alex Dickinson is an Associate Professor at the Mechanical Engineering Department, University of Southampton, United Kingdom. He held a personal Research Fellowship from the Royal Academy of Engineering (2015-2020) where he developed a team for working on data technologies to enhance the design and assessment of prosthetic limbs. He also leads a Global Challenges Research Fund (GCRF) project with partners at Exceed Worldwide (Cambodia) and the University of Salford investigating how digital assessment and design technologies might help enhance access to P&O services in low-resourced settings.

Alex lectures undergraduates in Design & Computing, Structural Analysis, and various Masters-level biomedical engineering courses. He is an active member of the Exceed Research Network, co-founder of the People Powered Prosthetics interdisciplinary research group, a member of ISPO UK, and a Fellow of the Institution of Mechanical Engineers. He sits on the IMechE's Biomedical Engineering Division board and is Associate Editor (reviews) for the journal Medical Engineering & Physics.

#### Congress language

**Poster presentations** 

#### All presentations will be held in English

Posters will be available digitally throughout the congress with cheduled interaction sessions with presenters

## Prizes and Awards

The following prizes and awards are presented during the World Congress.

#### **Forchheimer Prize**

The prize was established by the Forchheimer Family to honour the memory of Mr. Alfred Forchheimer and Mrs. Sylvia Forchheimer. It is is awarded to the most outstanding paper on objective clinical assessment, clinical evaluation, or clinical measurement published in Prosthetics and Orthotics International during the years prior to the event.

#### Brian & Joyce Blatchford Team Prize for Innovation

The prize was established by the Blatchford Family to honour the memory of Mr. Brian Blatchford and Mrs. Joyce Blatchford. It is awarded to a team who has an outstanding record of innovative achievement in the field of prosthetics and/or orthotics. The achievement should be related to prosthetic and/or orthotic hardware, or scientifically based new technique, that result in better prosthetic and/or orthotic services.



#### Sepp Heim Award

The award was established by ISPO to honour the memory of Mr. Sepp Heim for a lifetime of significant contributions to both ISPO and the development of Prosthetic and Orthotic education and services in developing countries. It recognizes individuals or organizations that have made significant contributions to the development and/or provision of appropriate mobility device services in less-resourced settings.

#### World Congress Best Paper and Poster Prizes

The prizes were established by ISPO and are awarded by the Scientific Committee of the ISPO World Congress to five authors presenting free papers/posters who made the greatest contribution in the following five categories:

- Best Paper (Advancing Clinical Treatment)
- Best Paper (Advancing Technology)
- Best Paper (Advancing Psychosocial/ Social-economic Science)
- Best Paper (Advancing Education)
- Best Poster (in poster presentation with any one of the above four categories)

>> CLICK HERE FOR APPLICATION AND NOMINATION DETAILS



# Programme at a glance

## Monday, 1 November

#### All times are Coordinated Universal Time (UTC)

1		
	CHANNEL 1	CHANNEL 2
13:00	Opening	
13:15		
13:30	IC2A Inspirational Lecture	
13:45	Christopher Hutchison	
14:00		
14:15	Towards Smart and Intuitive Osseointegrated	Orthotics: Lower Limb – Ankle Foot Orthoses
14:30	Transfemoral Prostheses Embodying Dynamic	Free Paper Session Orthotics: Lower Limb
14:45	Behaviours   Raffaella Carloni Advanced Instructional Course   Prosthetics: Lower Limb	Orthoucs: Lower Lind
15:00	·	
15:15	Exhibitor and Poster Viewing I Networking Time	
15:30		
15:45		
16:00	Scientific Principles of Prosthetic Foot Design	Orthotic and Therapeutic Approach in
16:15	Tim Bryant Symposium	Sports – From Prevention to Rehabilitation Merkur Alimusaj
16:30	Prosthetics: Lower Limb	Advanced Instructional Course   Sports and Physical Activity
16:45		······
17:00		
17:15	Prosthetics: Lower Limb – Sockets	Conducting Worthwhile P&O Research in Low-
17:30	Free Paper Session Prosthetics: Lower Limb	Resource Settings: What Constitutes Useful Data? A Data-Driven Approach to Drive Stakeholder-Defined
17:45	histicites. Lower Enno	Impact.
18:00		Alex Dickinson   Symposium   Developing Countries
18:15	Exhibitor and Poster Viewing I Networking Time	
18:30		
18:45	Prosthetics: Lower Limb – Gait Biomechanics and	Towards Novel Solutions for Ankle-Foot Orthotics
19:00	Energy Free Danor Cossion	Optimization in Clinical Practice Niels Waterval
19:15	Free Paper Session Prosthetics: Lower Limb	Advanced Instructional Course   Orthotics: Lower Limb
19:30		hardineed instructional course porchoaes, 20000 Eimb
19:45		
20:00	Prosthetics: Lower Limb	Prosthetics: Upper Limb
20:15	Free Paper Session Prosthetics: Lower Limb	Free Paper Session Prosthetics: Upper Limb
20:30	FIOSULEUCS: LOWEL LITTU	Prostrieucs: Opper Linio
20:45		
21:00		

### >> CLICK HERE FOR THE LATEST ONLINE PROGRAMME WITH YOUR INDIVIDUAL TIME ZONE

	Congress topics	Prosthetics	Orthotics	Other
CHANNEL 3		CHANNEL 4		
				13:00
				13:15
				13:30
				13:45
				14:00
Healthcare Policy and Services		Regional Panel		14:15
Free Paper Session Healthcare Policy and Services				14:30
realized of the services				14:45
				15:00
				15:15
				15:30 15:45
Rehabilitation Medicine and Surgery:		Exhibitor Workshops		16:00
Lower Limb				16:15
Free Paper Session				16:30
Rehabilitation Medicine and Surgery				16:45
				17:00
Gait and Balance: Gait Analysis				17:15
Free Paper Session				17:30
Gait and Balance				17:45
				18:00
				18:15
				18:30
Digital Transformation of Prosthetic a	nd Orthotic	Exhibitor Workshops		18:45
Services				19:00
Catherine Holloway Symposium   Device Fabrication and Des	zian			19:15
Symposium (Device rabineadon and Des	, SIL			19:30
				19:45
Humanitarian Consequences of Migra	tion and			20:00
Disability in Latin America Oscar Bermúdez				20:15
Symposium   Developing Countries				20:30
				20:45

21:00

This programme is subject to change

# Programme at a glance

## Tuesday, 2 November

All times are Coordinated Universal Time (UTC)

	CHANNEL 1	CHANNEL 2
06:00	Keynote Lecture	
06:15	Alarcos Cieza	
06:30		
06:45	Presentation of the Forchheimer Prize	
07:00		
07:15	Best Practice and Advances in Paediatric Upper Limb	Orthotics: Lower Limb – Foot Orthoses
07:30	Prosthetics Simon Shaw	Free Paper Session Orthotics: Lower Limb
07:45	Simon Snaw Symposium   Prosthetics: Upper Limb	Orthotics: Lower Limb
08:00	Symposium (Trostnetics, opper Eimb	
08:15	Exhibitor and Poster Viewing I Networking Time	
08:30		
08:45		
09:00	Prosthetics for Low-and-Middle-Income Countries	Innovations in the Design of Hard Rigid Braces for
09:15	(LMICs): Challenges and Opportunities Karthikeyan Kandan	Adolescent Idiopathic Scoliosis Treatment
09:30	Symposium   Prosthetics: Lower Limb	Advanced Instructional Course   Orthotics: Spinal
09:45		
10:00		
10:15	Development the ISPO Core Data Set for Lower Limb	Orthotics: Spinal
10:30	Amputation and Prosthetic Rehabilitation Gregory Halford	Free Paper Session Orthotics: Spinal
10:45	Symposium   Prosthetics: Lower Limb	ortholics. Spinar
11:00		
11:15	Exhibitor and Poster Viewing I Networking Time	
11:30		
11:45	Prosthetics: Upper Limb Free Paper Session	Challenges and Opportunities: P&O Education During the Covid-19 Situation
12:00	Prosthetics: Upper Limb	Sirirat Seng-iad
12:15		Symposium   Education
12:30 12:45		
13:00	Prosthetics: Lower Limb – Prosthetic Feet and Alignment	Latest Developments in ISPO P&O Educational Activities, Focusing on the New ISPO Education
13:15	Free Paper Session	Standards, GEM2022, COVID-19 and Blended
13:30	Prosthetics: Lower Limb	Learning
13:45		Christian Schlierf   Symposium   Education
14:00		

### >> CLICK HERE FOR THE LATEST ONLINE PROGRAMME WITH YOUR INDIVIDUAL TIME ZONE

Congress top	pics Prosthetics Orthotics	Other
CHANNEL 3	CHANNEL 4	
		06:00
		06:15
		06:30
		06:45
		07:00
Phantom Limb Pain	Regional Panel	07:15
Free Paper Session Phantom Limb Pain		07:30
		07:45
		08:00
		08:15
		08:30
		08:45
Psychosocial Issues / Quality of Life Free Paper Session	Exhibitor Workshops	<b>09:00</b> 09:15
Psychosocial Issues / Quality of Life		09:15
	•	09:45 <b>10:00</b>
		10:00
		10:15
		10:30
		11:00
		11:15
		11:30
Conducting Worthwhile P&O Research in Low-	Exhibitor Workshops	11:45
Resource Settings: What Constitutes Good Research,		12:00
and a Good Outcome?		12:15
Cheryl Metcalf Advanced Instructional Course   Developing Countries		12:30
. , 0		12:45
Gait and Balance:		13:00
Ambulatory Capacity and Balance		13:15
Free Paper Session		13:30
Gait and Balance		13:45
		1/ 00

14:00

This programme is subject to change

# Programme at a glance

## Wednesday, 3 November All times are Coordinated Universal Time (UTC)

	CHANNEL 1	CHANNEL 2		
00:00	Keynote Lecture: Personalized Rehabilitation: Mapping the Links Between Prosthesis			
00:15	Parameters, Motor Capacity, and Clinical Outcomes for Optimizing Interventions			
00:30	Matthew Major			
00:45	Presentation of the Brian & Joyce Blatchford Team Prize			
01:00				
01:15	Myoelectric Control Training Using a Flexible Physical	Orthotics: Device Fabrication and Design		
01:30	and Virtual System Michael Dawson	Free Paper Session Orthotics		
01:45	Advanced Instructional Course   Prosthetics: Upper Limb	Orthoucs		
02:00				
02:15	Exhibitor and Poster Viewing I Networking Time			
02:30				
02:45				
03:00	Sustainable, Affordable and Functional:	Evidence-Based Practice of Gait Training in Early Post		
03:15	The AERO Prosthetic Liner Course <i>Gary Guerra</i>	Stroke Using Lower Limb Orthoses Hiroshi Hashimoto		
03:30	Basic Instructional Course   Prosthetics: Lower Limb	Advanced Instructional Course   Orthotics: Lower Limb		
03:45				
04:00				
04:15	Prosthetics: Lower Limb	Advanced Orthotic Systems for Management of Adolescent Idiopathic Scoliosis		
04:30	Free Paper Session Prosthetics: Lower Limb	M. S. Wong		
04:45	Prostrictics. Lower Limb	Symposium   Orthotics: Spinal		
05:00				
05:15	Exhibitor and Poster Viewing I Networking Time			
05:30				
05:45 06:00	Prosthetics: Lower Limb – Osseointegration Free Paper Session	Outcome Measure Consensus in Lower Limb Absense Gregory Halford		
06:00 06:15	Prosthetics: Lower Limb	Symposium   Outcome Measurements		
06:15				
06:30				
08:45	Best Practice and Advances in Adult Upper Limb	Orthotics: Lower Limb		
07:15	Prosthetics	Free Paper Session		
07:13	Simon Shaw	Orthotics: Lower Limb		
07:45	Symposium   Prosthetics: Upper Limb			
07.40	12:00-14:00   ISPO World Assembly			

### >> CLICK HERE FOR THE LATEST ONLINE PROGRAMME WITH YOUR INDIVIDUAL TIME ZONE

00:15           00:30           00:45           00:45           01:00           Education           Regional Panel           01:30           Education           01:45           00:45           00:45           00:45           00:45           00:45           00:45           00:45           00:45           00:45           00:45	Congress topic	Prosthetics Orthotics	Other
00:15           00:30           00:45           00:45           01:00           Education           Regional Panel           01:30           Education           01:45           00:45           00:45           00:45           00:45           00:45           00:45           00:45           00:45           00:45           00:45	3	CHANNEL 4	
00:30           00:45           00:45           00:45           01:00           Education           Education           Education           01:30           01:45           01:45           02:00           02:15			00:00
Education         Regional Panel         01:00           Education         01:15         01:30           Education         01:45         01:45           Education         01:45         01:45           Education         01:45         01:45           Education         01:45         02:15			00:15
Education     Regional Panel     01:15       Free Paper Session     01:30       Education     01:45       O2:00       02:15			00:30
Education       Regional Panel       01:15         Free Paper Session       01:30         Education       01:45         02:00       02:15			00:45
Free Paper Session         01:30           Education         01:45           02:00         02:15			
Education 01:45 02:00 02:15		Regional Panel	
01:45 02:00 02:15	SION		
02:15			
			02:30
		The day in the set of the set of the set of the	02:45
		Exhibitor workshops	03:00
			03:30
			03:45
			03:45
			04:15
			04:10
			04:45
			05:00
05:15			05:15
05:30			05:30
	sfemoral Prosthetic Undergraduate	Exhibitor Workshops	05:45
			06:00
Anthony McGarry 06:15 Advanced Instructional Course   Education 06:15			06:15
Advanced instructional course [ Education 06:30	uctional course   Eaucation		06:30
06:45			06:45
			07:00
Free Deney Consistent			07:15
Developing ( ountries			07:30
07:45			07:45

This programme is subject to change

# Programme at a glance

## Thursday, 4 November

All times are Coordinated Universal Time (UTC)

	Channel 1	Channel 2	
13:00	Keynote Lecture: Digital Workflows for Predictive Prosthetic Socket Design		
13:15	(or Why I'm Glad I Made Friends with Prosthetists and Prosthesis Users)		
13:30	Alex Dickinson		
13:45	Design of Fit-For-Purpose, and Fit-For-Context, Purely	Orthotics: Lower Limb	
14:00	Mechanical Upper Limb Prostheses	Free Paper Session	
14:15	Alix Chadwell	Orthotics: Lower Limb	
14:30	Symposium   Prosthetics: Upper Limb		
14:45	Exhibitor and Poster Viewing I Networking Time		
15:00			
15:15			
15:30	Prosthetics: Lower Limb – Prosthetic Knees	Ankle-Foot Orthoses in Early Post-Stroke	
15:45	Free Paper Session	Rehabilitation	
16:00	Prosthetics: Lower Limb	Corien Nikamp Sumposium L Orthotics: Lower Limb	
16:15	Symposium   Orthotics: Lower Limb		
16:30			
16:45	Challenges of a Modern Transfemoral	Gait and Balance: Gait Over Different Terrains	
17:00	Socket Design	Free Paper Session	
17:15	Marlo Ortiz Advanced Instructional Course \ Prosthetics: Lower Limb	Gait and Balance	
17:30	Advanced instructional Course   Prostnetics: Lower Limb		
17:45	Exhibitor and Poster Viewing I Networking Time		
18:00			
18:15	Prosthetics: Lower Limb – Sockets	Prosthetics and Orthotics Education and Workforce in	
18:30	Free Paper Session	Sub-Saharan Africa Countries	
18:45	Prosthetics: Lower Limb	Akouetevi Aduayom-Ahego Symposium   Developing Countries	
19:00		Symposium   Developing Countries	
19:15			
19:30	Prosthetics: Device Fabrication and Design	Recent Advances in the Management of Spasticity in	
19:45	Free Paper Session	People with Neuromusculoskeletal Conditions	
20:00	Prosthetics	Vahid Abdollah   Basic Instructional Course   Rehabilitation Medicine and Surgery	
20:15		Rendomadon medicine and Subery	
20:30	Awards and Closing		
20:45			
21:00			

### >> CLICK HERE FOR THE LATEST ONLINE PROGRAMME WITH YOUR INDIVIDUAL TIME ZONE

Congress topic	rs Prosthetics Orthotics Other	
Channel 3	Channel 4	
	13:	00
	13:	
	13:	30
Outcome Measurements	Regional Panel 13:	
Free Paper Session Outcome Measurements	14:	
outcome measurements	14:	
	14:	
	<u>14:</u>	
	15:	
	15:	
Starting and Managing an Osseointegration Surgical and Rehabilitation Program for Lower Limb Amputees.	Exhibitor Workshops 15:	
How I do it   Jan Paul Frölke   Advanced Instructional	15:	
Course   Rehabilitation Medicine / Surgery	16:	
	16: 16:	
Debabilitation Modicine and Surgery	16: 16:	
Rehabilitation Medicine and Surgery: Upper Limb	10: 17:	
Free Paper Session	17: 17:	
Rehabilitation Medicine and Surgery	17: 17:	
	17:	
	18:	
COVID-19: Facing the Pandemic-Related Challenges to	Exhibitor Workshops 18:	
Implement P&O Clinical Training	18:	
Marcelo Álvarez Carrascosa	18:	
Symposium   Education	19:	
	19:	
Training and Therapy	19:	.30
Free Paper Session	19:	.45
Training and Therapy	20:	00
	20:	.15
	20:	.30
	20:	.45
	21.	.00

21:00

This programme is subject to change

# BACK TO THE FUTURE: OTWORLD RETURNS WITH A GLOBAL EVENT IN LEIPZIG!

Save the date to reunite with worldwide O&P professionals at the industry's leading event in 2022.

CALL FOR PAPERS Deadline for submission: 17 October 2021

SUBMIT NOW >>

# 

International Trade Show and World Congress

10–13 May 2022 Leipzig, Germany

Join the progress.

www.ot-world.com

# Virtual exhibition



In the virtual exhibition area, you will encounter companies from around the globe presenting their latest products and innovations.

Exhibitors add to the agenda: You will have the opportunity to participate in practical workshops, focusing on their latest product developments and modern therapy options as well as sales, marketing, and organisational consulting.

### Key exhibition areas

- Activity Monitoring
- Assistive Technology
- Care of the Elderly
- Clothing
- Compression Supplies
- Digital Manufacturing
- Disability Sports
- Education and Training

- Elastic Supports
- Movement Analysis
- Orthopaedic Footwear
- Orthotics
- Podiatry
- Prosthetics
- Raw / Ancillary Material, Factory Supplies

### >> CLICK HERE TO CONTACT THE WORLD CONGRESS PROJECT TEAM FOR EXHIBITOR INFORMATION

- Research and Development
- Robotics
- Services
- Therapeutic Equipment
- Wheelchair and Customised Solutions
- Workshop Fixtures and Fitting
- Wound Care / Tissue Viability



# Registration fees



To make participation affordable for individuals from all regions worldwide, registration fees are based on the income groups assigned to the world's economies by the World Bank.

The table below outlines the early bird and late registration fees by income group in Euro ( $\in$ ), exclusive of Value-Added Tax (VAT). Danish VAT of 25% is applicable to registrations from individuals located in the EU and from legal entities located in Denmark.

Registration category	Early bird fee	Late fee
HIGH INCOME COUNTRIES		
ISPO member	€ 175	€ 210
Non-ISPO member	€ 250	€ 300
UPPER MIDDLE INCOME COUNTRIES		
ISPO member	€ 140	€ 170
Non-ISPO member	€ 200	€ 240
LOWER MIDDLE INCOME AND LOW INCO	OME COUNTRIES	
ISPO member	€ 105	€ 126
Non-ISPO member	€ 150	€ 180
OTHER		
Student	€ 80	€ 100
Find out which estagon is applicable to us		the balling of the set of the set

Find out which category is applicable to you and register by 20 September to take advantage of the early bird rates at **www.ispo-congress.com**!

>> REGISTER BY 20 SEPTEMBER TO TAKE ADVANTAGE OF THE EARLY BIRD RATES!



1-4 November 2021

# Top five reasons to participate

1. Expand your knowledge

2. Learn about the latest product innovations and trendsetting technologies

> Be connected to the ISPO community and meet your colleagues

> Enjoy maximum flexibility – platform accessible 24/7 live and on-demand

> > 5. Be part of the leading 2021 P&O event worldwide

> > > www.ispo-congress.com

## **Contact us**

#### ISPO World Congress project team Leipziger Messe GmbH

Messe-Allee 1, 04356 Leipzig, Germany

Tel.: +49 341 678-8237 / +49 341 678-8238 E-mail: info@ispo-congress.com www.ispo-congress.com

#### Society office

International Society for Prosthetics and Orthotics 22-24 Rue du Luxembourg, 1000 Brussels, Belgium

E-mail: ispo@ispoint.org www.ispoint.org

## #ISPOCONGRESS21

Photos: ISPO Congress, 2019 Japan: Takashi Kajihara | Michael Parra | ISPO Archive | personal photography collection | AdobeStock: Gorodenkoff Productions OU, areebarbar, stnazkul, Pasko Maksim



INTERNATIONAL SOCIETY FOR PROSTHETICS AND ORTHOTICS

www.ispo-congress.com