OTWorld 2022 - Congress presentations				
Date & Time	Location	Accepted as	Speaker	Title EN
Tuesday, 10.05.2022 15:00 - 16:15	CCO Saal 4	Free Paper	Thomas Schmalz	A passive exoskeleton to relieve the back when lifting: Biomechanical and metabolic effects
				Orthotics: Current functional approaches and concepts in orthotics
Wednesday, 11.05.2022 10:45 - 12:00	CCO Saal 4	Free Paper	Malte Bellmann	Energy consumption measurements with prostheses or orthoses: What is a suitable study design? Prosthetics: Biomechanics and outcomes in lower
W 1 1 11 05 0000	1000			limb prosthetics
Wednesday, 11.05.2022 12:30 - 13:30	CCO Saal 3	ePoster exhibition permanently available Poster presentations with short talks: Prosthetics, digitization, biomechanics, pediatric orthopedics/pediatric care.	Russell Lundstrom	Evaluation of a new, patient-adjustable socket system in early prosthetic rehabilitation: a pilot study
Wednesday, 11.05.2022 16:45 - 18:00	CCO Saal 1	Free Paper	Pawel Maciejasz	Reference values of selected self-reported and performance-based outcome measures for transfemoral and transtibial amputees
will be recorded				Prosthetics: Outcome measures from an international
Wednesday, 11.05.2022 16:45 - 18:00	CCO Saal 1	Free Paper	Russell Lundstrom	Normative data and differences in the use of the Amputee Mobility Predictor (AMP) in the assignment of K-Level for Lower Limb Amputees.
will be recorded				Prosthetics: Outcome measures from an international
Thursday, 12.05.2022 15:00 - 16:15	CCO Saal 1	Free Paper	Andreas Hahn	The effect of microprocessor controlled exo-prosthetic knees on limited community ambulators: Systematic Review and Meta-Analysis
will be recorded				Prosthetics: Knee components
Thursday, 12.05.2022 15:00 - 16:15 will be recorded	CCO Saal 1	Free Paper	Thomas Schmalz	Prosthetic knee joints for running, sprinting and jumping: Possibilities and limitations from a biomechanical perspective
				Prosthetics: Knee components
Thursday, 12.05.2022 15:00 - 16:15	CCO Saal 1	Free Paper	Malte Bellmann	The added clinical value of prosthetic knee joint functions and biomechanical parameters – Is there a correlation?
will be recorded				Prosthetics: Knee components
Friday, 13.05.2022 14:30 - 15:45	CCO Saal 1	Free Paper	Andreas Kannenberg	Sound and amputated side knee pain and prosthetic function with a powered foot vs. passive prosthetic feet: A cross-sectional exploratory study.
will be recorded				Prosthetics: Foot components 1
Friday, 13.05.2022 14:30 - 15:45	CCO Saal 4	Free Paper	Andreas Kannenberg	Evidence-based patient care in prosthetics and orthotics in the United States: Burden or Opportunity?
				Open topics
Friday, 13.05.2022 14:30 - 15:45	CCO Saal 4	Free Paper	Thomas Schmalz	Optimising the effectiveness of KAFOs: What is the effect of the ankle joint principle?
				Orthotics: Biomechanical principles of lower limb orthotics