

Congress Programme

Saturday, 5 October.....	34
Keynote Lecture 1.0.....	34
Knud Jansen Lecture: AT Changed My Life - Practical Solutions and Education Enabling a Lifetime of Human Potential	34
IC2A Inspirational Lecture: Stronger	34
Symposium Education	35
1.1.1 Footprint of P&O School Establishment in South East Asia.....	35
Basic IC Orthotics: Lower Limb Orthopaedic.....	36
1.1.2 Osteoarthritis of the Knee Joint: Individual Orthotic Treatment Concepts	36
Free Paper Session Orthotics Lower Limb Orthopaedic - Foot.....	37
1.1.3.a Biomechanical Analysis of the Plantar Pressure Distribution in Athletes with Cavus Foot	37
1.1.3.b Effects of Custom-Made Orthotic Insoles on Clinical Status of Patients with Plantar Fasciitis – A Pilot Study.....	38
1.1.3.c Smart Insole and Smartwatch System with Big Data Analytics to Improve Balance Training and Walking Ability.....	39
1.1.3.d Insole Tool to assist Orthotists in the Design of Foot Orthoses	40
Free Paper Session Prosthetics: Lower Limb Transtibial – Gait	41
1.1.4.a Effects of Balance Support on Energy Cost of Walking in People with a Lower Limb Prosthesis	41
1.1.4.b Displacement of Center of Mass During Perturbed Walking on a Treadmill in Active Subjects after Trans-tibial Amputation – Preliminary Results.....	42
1.1.4.c Gait Strategies in Ramp Negotiation in Subjects with Trans-tibial Amputation using Two Different Prosthetic Feet: A Biomechanical Analysis	43
1.1.4.d Effects of Toe-in/Toe-out Angles of Prosthetic Feet on Socket Reaction Moments During Walking in Individuals with Transtibial Amputation	44
1.1.4.e The Relationship Between Step Length Symmetry and Oxygen Consumption During Split-Belt Treadmill Walking in Persons with Transtibial Amputation.....	45
1.1.4.f A Method to Identify Patient-Specific Characteristics of Gait in Individuals with Unilateral Transtibial Amputation.....	46
1.1.4.g Centre of Pressure Progression Velocity as a Measure of Sagittal Prosthetic Alignment in Transtibial Gait	47
Free Paper Session Prosthetics: Upper Limb – Control.....	48
1.1.5.a Performance and Satisfaction with Intuitive Multifunctional Hand Prosthesis Control	48
1.1.5.b Serious Game Training versus Conventional Training in Machine Learning Controlled Prosthetic Hands: Results on Functional Outcomes	49