





O+P DIGITAL DESIGNER

# **3DAHM 2024** Montevideo URUGUAY 3-6 December 2024 **3DAHM 2024 Oral Sessions Program**

18th International Symposium on 3D Analysis of Human Movement

in Uruguay, Latin America, December 2024

Program chair: Natalia Garay Badenian

#### **Tuesday, Dec 3**

13:00	Alberto	Back to the Moon: accumulated knowledge and new perspectives in	Presented by: Raphael
	Minetti	adapted human locomotion	Dumas
14:00		Break	
14:15	Claudio	"3D flatfoot characterization in weight-bearing condition before	
	Belvedere	and after correction surgery"	
14:30	Carlos Cruz-	Increased Intermuscular Coherence During Gait Reflects Neural	
	Montecinos	Adaptations in Non-Neurological Knee Flexion Contracture	
14:45	Bela Agarwal	"Instance of peak knee flexion and adduction moment during deep-	
		squat"	CLINICAL
15:00	Shishir Shah	Development of a Powered Transtibial Prosthesis	BIOMECHANICS
15:15	Marco	Design and Validation of a Prosthetic Foot Adaptable to Sagittal	Chairs: Paola Cardenas &
	Lagones	Plane Ground Irregularity	Raphael Dumas
15:30	Gonzalo	Does Diabetes Mellitus type II affect the mechanics of walking?	
	Gianneechini	Biomechanics of Tango walking	
15:45	Ayaka Hobo	Non-invasive evaluation of plantar fascia strain during locomotion	
		considering its insertion site by motion capture-ultrasound	
		combination	

### Wednesday, Dec 4

	Wednesday, Det 4				
9:00	Rajani	Movement for Health: Human Movement Science in Health &	Presented by: Georgios		
	Mullerpatan	Wellness	Stylianides		
10:15	Carol Torres Inae de Oliveira Gaspare Pavei	Biomechanics of Tango walking Joint stiffness during jump landing tasks with or without a condition of muscle soreness Hypogravity-driven kinematic and dynamic changes in bouncing	LOCOMOTION GENERAL & CLINICAL GAITS I		
	1	gaits	Chairs: Mauro Callejas Cuervo &		
10:45	Aline Dalfito Gava	Plexus brachial traumatic injuries affect spatiotemporal gait parameters	Georgios Stylianides		
11:00		Break			
11:15	Gustavo Grinspan	Rectus Femoris Shear Elasticity Varies with Flexio-Extension of Hip and Knee During Gait			
11:30	Raphael Mesquita	Upper and lower limb coordination in running at different step frequencies	LOCOMOTION GENERAL & CLINICAL GAITS II		
11:45	Natsuki Sado	"Asymmetric kinematic responses to verbal gait instructions: stooped posture induces shorter steps, but not vice versa"	Chairs: Chris Baten & Claudio Belvedere		
12:00	O+P Digital Designer	COMMERCIAL INTERVAL	Claudio Delvedere		









O+P DIGITAL

В

## 3DAHM 2024 Montevideo URUGUAY 3-6 December 2024

#### Wednesday, Dec 4

	Heron Baptista de Oliveira Medeiros	"The Effect of Elastic Band Positioning on Hip Torques and Electromyographic Activity During Side-Stepping Exercise"	LOCOMOTION GENERAL & CLINICAL
12:30	Luis Alberto Parada	Parameters and mechanical description of lateral walking	GAITS II Chairs: Chris Baten &
12:45	Claudio Belvedere	Knee osteotomy alone and combined with meniscal allograft transplantation: a clinical trial merging clinical, biological and biomechanical evaluations	Claudio Belvedere
14:00	Walter Herzog	<i>3D reaction force-sharing of synergistic muscles during walking &amp; running</i>	Presented by: Mariana Rampinelli
15:00	Vinish Yogesh	"Comprehensive Study of UWB Distance Estimation Errors in LOS and NLOS Caused by the Human Body in 3D-AHM Scenario"	
15:15	Mauro Callejas Cuervo	"Active Video Game Using an Inertial-Magnetic System for Kinematic Analysis in Older Adults"	BIOMEDICAL ENGINEERING & WIRELESS SENSORS
15:30	Vinish Yogesh	"Position Estimation with a Swarm of Integrated UWB/MIMU Sensors within the Context of 3D Analysis of Human Movement"	Chairs: Ariel Braidot & Mariana Rampinelli
15:45	Paolo Brasiliano	"Gait smoothness estimation during walking: indexes and walking speed influences"	
	Gold Sponsors	Industry Session	
16:30		Break	
	Beatrice De Lazzari	"Smartphone-based Classifier for ACL Injury Risk Assessment Using Vertical Drop Jump Tasks and the Landing Error Scoring System"	
17:15	Diego Vicente Contreras	"Automatic Counting of Dynamic Technical Actions Using Computer Vision in the Biomechanical Risk Assessment of Work- Related Musculoskeletal Disorders of the Upper Limb"	AI – MODELLING Chairs: Valentina Camomilla & Bruno
17:30	Zoé Pomarat	"Estimation of ground reaction forces in rugby scrummaging using instrumented insoles and machine learning"	Watier
17:45	Néstor Duque	Machine learning en el análisis de la velocidad de la marcha en personas de la tercera edad	

#### Thursday, Dec 5

Indiba	ay, Dec 5		
9:00	Marcus Pandy	Muscle & Joint Function in Human Gait	Presented by: Felipe Carpes
10:00	Rosario Ulloa	"Data Standardization for Gait Analysis in the Oritel Network."	
10:15	Ariane Lallès	Dynamic criterion to quantify instability during locomotion	METHODOLOCY
10:30	Chris Baten	"Pointer-based segment calibration facilitates sensor-based gait	METHODOLOGY Chairs: Felipe Carpes &
		analysis for more patients"	Leonardo Lagos
10:45	Raphael	"Is it possible to use confidence information to drive a multibody	Leonardo Lagos
	Dumas	kinematics optimization in markerless motion capture?"	
11:00		Break	
15:00	Magalí	"Comparative methodological approaches for analyzing margin of	BALANCE & POSTURE
	Sganga	stability during walking"	Chairs: Georgios
		stability during warking	Stylianides









# 3DAHM 2024 Montevideo URUGUAY 3-6 December 2024

#### Thursday, Dec 5

15:15	Pablo Eduardo		
	Caicedo	The foot impact in human gait. A definition.	
	Rodríguez		BALANCE & POSTURE
15:30	Giorgio	"Effect of weightlifting shoes on stability during barbell squat in	Chairs: Georgios
	Poletto	high intensity cross training athletes"	Stylianides
15:45	Manami Fujii	"Repeatability of a three-dimensional pseudorandom balance	
		perturbation assessment"	
15:45		Break	
17:00	Rajani	"Lower extremity joint Kinematics of Cross-legged sitting posture:	
	Mullerpatan	A preliminary study report"	
17:15	Sneha Kirve	"Influence of Spring Loaded Passive Exoskeleton on Erector Spinae	
		Muscle Activity in Mathadi Workers with and without Low Back	ERCONOMICS
		Pain"	ERGONOMICS
17:30	Maria Cristina	"Estimating overhead postures with Accelerometer Data in skilled	Chairs: Annamária
	Herrera	trade workers: model validation considerations for in-field	Várkonyi-Kóczy & Paola Cardenas
	Valerio	application"	Cardenas
17:45	Lessby	"Ononcen y Onongim nore al análigis ginomático 2D do toroso do	
	Gómez-	"Opencap y Opensim para el análisis cinemático 3D de tareas de	
	Salazar	manipulación de cargas realizadas en la construcción"	

### Friday, Dec 6

Friday,	Det 0		
9:00	Yumna	Innovative Biomech Research and Technology Development from	Presented by: Heiliane
	Albertus	Africa: Advancing Clinical and Athletic Applications	Fotnana
10:00	Arthur Dewolf	The bouncing mechanism of running in the wind	
10:15	Arthur Dewolf	"Impact of physical activity levels on age-related gait characteristics young and older adults"	SPORTS
10:30	Pablo Fabian Moscoso Fernandez- Salvador	"Development of a System based Force Load Cells for Measuring Vertical Jump Parameters"	BIOMECHANICS I Chairs: Rodrigo Zacca & Heiliane Fontana
10:45		Break	
11:00	Heron Baptista de Oliveira Medeiros	"Influence of the Shoulder Multiplanar Position on Shoulder Rotation Torque"	
11:15	Bernardo Articardi	"Knee joint position reproduction and isometric strength measurements in healthy subjects using IMU"	SPORTS BIOMECHANICS II
11:30	Magali Sganga	"The immediate effects of three different ankle taping on static postural stability in healthy amateur athletes"	Chairs: Gustavo Grinspan
11:45	Laura Camila Mayorga Lozada	"Time-frequency analysis of sEMG signals to assess knee function during drop jump performance"	

3DAHM is a Technical Group of the ISB International Society of Biomechanics

www.3dahm2024.com

December 3, 2024 3dahm2024@gmail.com

O+P DIGITAL DESIGNER

