

3DAHM 2024 Montevideo URUGUAY 3-6 December 2024

3DAHM 2024 PRE-CONGRESS COURSES

18th International Symposium on 3D Analysis of Human Movement in Uruguay, Latin America, December 2024

Preliminary, October 15, 2024

Thunderbird by MOTION ANALYSIS CORPORATION December 2, 2024 9:00 - 17:00 Get to know the 2025 model of Gait Analysis Laboratory Thunderbird Camera System and the CORTEX software directly from MOTION ANALYSIS CORPORATION Instructors in the new Hospital de Clínicas Gait Analysis Laboratory (GAL). A compressed but comprehensive introductory training course encompassing optical motion capture system setup, collection and data export. The course includes hands-on experience, evaluation and certification of proficiency

DINABANG by MOVI Technology for Life Inc.

December 2, 2024 9:00 - 15:00

Learn how to use portable DINABANG device made in Uruguay for rehabilitation and training by MOVI with hand-on experience. Cost deductible to purchase one DINABANG device at the event.

SPORTS BIOMECHANICS by Dr. Carlo Biancardi December 2, 2024 9:00 - 13:00 Paysandú Round table on current research on Sports Biomechanics Dr. Andrés González (ISEF, Universidad de la República, Uruguay), Dr. Leonardo Lagos (UDEC, Chile), Dr. Gaspare Pavei (UniMI, Italia).

3D AHM in Peripheral Healthcare by Dr. Chris Baten December 2, 2024 9:00 - 15:00 Workshop to educate on the options for movement analysis in local clinics with markerless options, and by extension, at work and at home. Attendees will gain an understanding of DO's and DON'Ts when integrating these methods into their clinical work, efforts, potential benefits and pitfalls.

Biofeedback & Rehabilitation with Ultrasound Imaging Dr. Rony Silvestre Dec. 2 9:00 - 13:00 Workshop with hands on work with portable ultrasound scanners to educate on biofeedback of muscle imaging, a disruptive clinical practice for true rehabilitation by RUSI. Sponsored by AFU.

Surface Electromyography & Biofeedback for Physical Therapists Dr. Silvestre 14:00 - 18:00 Workshop on Instruments for clinical assessment, follow up and muscle-skeletal rehabilitation, using DELSYS devices for feedback. Sponsored by AFU.

8 hour courses USD80 & 6 or 4 hours courses USD60 at 3DAHM2024 registration time

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





October 15, 2024 3dahm2024@gmail.com