



3DAHM 2024

18th International Symposium of 3-D Analysis of Human Movement

Dec, 3-6, 2024

EXPERIENCE THE TANGO MOVEMENT IN URUGUAY

ENJOY NATURAL REMOTE LANDSCAPES

Organized by the Núcleo de Ingeniería Biomédica (NIB) de las Facultades de Medicina e Ingeniería, Hospital de Clínicas UNIVERSIDAD DE LA REPÚBLICA, URUGUAY



Symposium on 3D Analysis of Human Movement and BIOMECHANICS, for researchers in Physics, Sports Medicine, Physiotherapists, Rehabilitation, Physicians and Biomedical Engineers.

| <u>Latin American</u> | <u>Scientific &</u> | <u>Organizing Committee:</u> |
|--------------------------|----------------------------|-------------------------------|
| Carlo Biancardi, Uruguay | Alberito Carvalho, Brasil | Citlalli Trujillo, México |
| Ariel Braidot, Argentina | Heiliane Fontana, Brasil | Ana Villa Parra, Ecuador |
| Paola Cardenas, Colombia | Leonardo Lagos, Chile | Rony Silvestre, Chile |
| Felipe Carpes, Brasil | Leonardo Tartaruga, Brasil | D. Santos y F. Simini, coord. |

Invited speakers from Africa, Asia, America, Australia & Europe for the first time in Latin America.

Franco Simini 3DAHM President, past president Yoshiyuki Kobayashi, treasurer Georgios Stylianides, members at large: Chris Baten & Raphaël Dumas, representatives from industry: Emily Schaefer & Amy August. Prospective sponsors please write 3dahm2024@gmail.com

Special TANGO Academic Session: Biomechanical Analysis of Tango

Social event includes Tango Lessons based on 3D Analysis of World Class Dancers

Accepted papers will be submitted for inclusion into IEEE Xplore subject to meeting IEEE Xplore's scope and quality requirements. A book by Springer is planned for 2025, composed of invited chapters by authors of the best articles presented at 3DAH2024.

Sponsored by Espacio Interdisciplinario, FING, FMED, Hospital de Clínicas, Motion Analysis, MOVI Technology for life, PEDECIBA-Biología and Vicon Systems.

www.3DAH2024.com

3dah2024@gmail.com