

núcleo de ingeniería biomédica

de las Facultades de Medicina e Ingeniería, Universidad de la República
Núcleo de Ingeniería Biomédica tel.: +598 1953 internos 4406 /4438
Hospital de Clínicas, piso 15, 1600 Montevideo, URUGUAY www.nib.fmed.edu.uy

FS21069

July 26, 2021

Kobayashi Yoshiyuki, Ph.D.
Human Augmentation Research Center
National Institute of Advanced Industrial Science and Technology
(AIST) c/o Kashiwa II Campus, University of Tokyo,
6-2-3 Kashiwanoha, Kashiwa,
Chiba 277-0882, JAPAN

Dear Dr. Yoshi Kobayashi,

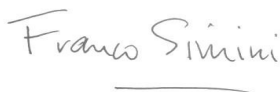
Thank you very much for your e-mail of July 22, 2021 and for transmitting to me the honour the 3DAHM Executive Committee has conferred to me until 2024. I accept to be "President Elect of 3DAHM".

With the help of Dr. Darío Santos and other collaborators, we do accept to host the **18th 3-D Analysis of Human Movement Symposium in Uruguay in 2024.**

We will start as from now the planning of the event which will be the first one in the Southern Hemisphere after Cape Town in 2000.

If you would allow it, we would certainly rely upon you, Dr. Kobayashi, upon your kindness and cooperation to face the challenges of 3DAHM-2024 after the 2022 edition in Tokyo, which will certainly be a great success and major contribution to Science. We will also rely on the colleagues who organized prior 3DAHM events for help and advice.

Best regards,



Franco Simini
Professor of Biomedical Engineering
Universidad de la República
URUGUAY

C.C. Prof. Pablo Monzón, Jefe Departamento Sistemas y Control, IIE
C.CI. Prof. Juan Pablo Oliver, Director Instituto de Ingeniería Eléctrica
C.CII. Prof. María Simon, decana Facultad de Ingeniería
C.CIII. Prof. Miguel Martínez, decano Facultad de Medicina