Call for Proposals to Host The 17th International Symposium on 3-D Analysis of Human Movement

Biennial Symposium of the 3D-AHM Group, International Society of Biomechanics

The 3-D Analysis of Human Movement (3D-AHM) Group is a Technical Group of the International Society of Biomechanics (ISB), and has a special interest in the three-dimensional biomechanical analysis of human movement. The biennial symposium is the major event of the group, which attracts generally around 150 delegates to present research results and discuss issues related to the measurement and analysis of human movement in three dimensions as well as relevant applications. The symposium is typically held over a three-day period in the summer. The program consists of invited lectures, podium sessions and poster sessions. The industry is also offered the exceptional opportunity to address the general assembly, rather than the typical commercial exhibits.

The 16th International Symposium on 3-D Analysis of Human Movement will take place on the Iowa State University campus in Ames, Iowa, USA in July 2020. The host of the Symposium is Professor Li-Shan Chou, President of the 3-D Analysis of Human Movement Group. More information about the group and symposia can be found at http://geocities.ws/3d-ahm/.

We would like to invite proposals to host the **17th International Symposium in 2022**. A one-page proposal identifying the host of the meeting and describing the affiliated institution and the facilities available for the meeting is requested. Additional information about the organizing committee and potential topics for the meeting is welcome but not essential. Also, tourist information about the region is useful since the meeting may coincide with summer holidays. The selection will be based also on the record of research in the area of human movement analysis from the hosting group, and on previous commitments with the 3D-AHM Group. The selected host will serve on the Executive Board as President-Elect.

DUE DATE FOR PROPOSAL SUBMISSION IS December 31, 2018.

PLEASE SUBMIT PROPOSALS ELECTRONICALLY TO Li-Shan Chou at chou@uoregon,edu

You may also address questions about this Call for Proposals to Georgios Stylianides at gstylianides@yahoo.com

