

Bio-mc:371

国際シンポジウム 3D-AHM2022(7月16～19日 in 東京)開催のご案内(抄録締切延長 2/28)

日本機械学会 バイオエンジニアリング部門
ML 登録者の皆様

東京理科大学の竹村と申します。
平素よりお世話になっております。

International Society of Biomechanics の技術部会 3D-AHM(3-D Analysis of Human Movement)の第 17 回国際シンポジウムの抄録締切が、【2022 年 2 月 28 日】まで延長されました。

【シンポジウムの概要】

本シンポジウムは人間の動きの三次元的な分析や、そのための最先端技術に関する議論や情報交換を行うため、1991 年にモントリオールで初めて開催されて以降、2 年ごとに開催されています。

今回は、2022 年 7 月に東京(東京理科大学 葛飾キャンパス ハイブリット形式)で開催します。

多数のご参加お待ちしております。

詳細は下記をご参照ください。

<https://jpn01.safelinks.protection.outlook.com/?url=https%3A%2F%2F3dahm2022.com%2F&data=05%7C01%7Csakota.ao%40aist.go.jp%7C1d5e3a9c80b949b259c808da3cb4e5e0%7C18a7fec8652f409b8369272d9ce80620%7C0%7C0%7C637889045932713683%7CUnknown%7CTWFpbGZsb3d8eyJWljojMC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6IjEhaWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=l8tw%2FPX%2FG9PvqvQ9RrqlHHL64umu0m5lifiZQEDP%2FE8%3D&reserved=0>

Dear colleagues,

3DAH2022 will be held in hybrid format and Deadline Extended to 28 February!!

We would like to invite you to submit Abstracts for presentation at the 17th International Symposium on 3-D Analysis of Human Movement to be held in Tokyo, JAPAN on July 16-19, 2022. The International Society of Biomechanics (ISB) Technical Group on the 3-D Analysis of Human Movement provides a forum for the discussion of all issues relating to the measurement of human movement in three dimensions.

The theme of the 2022 symposium is "Tradition meets innovation: Frontier technologies": we are aiming to create future 3D-AHM by fusing traditional techniques and cutting-edge methods.

Unfortunately, due to the continuing impact of COVID-19, there is no prospect of global travel recovery at this moment. Given this circumstance, 3DAH2022 will be held in a hybrid format, with both face-to-face in Tokyo and online format. Due to this update of the format, the registration deadline will be extended until the end of February. Furthermore, registration fee will be reconsidered.

In 2022, we would like to have a face-to-face discussion with you in Tokyo, as well as virtually for online participation. Presenters will have the opportunity to present either in-person and/or virtually. With the evolving circumstances regarding the global pandemic, we are currently preparing a conference schedule that is dynamic and engaging no matter the participation level.

Those who have hesitated to register your research because of uncertainty to your travel, please consider once again to register your study to 3DAH2022!!

Further details will be updated appropriately, and will be announced on our website and other social media.

<https://jpn01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.3dahm2022.com%2F&data=05%7C01%7Csakota.ao%40aist.go.jp%7C1d5e3>

[a9c80b949b259c808da3cb4e5e0%7C18a7fec8652f409b8369272d9ce80620%7C0%7C0%7C637889045932713683%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6IjEhaWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=FL21%2BiZ%2B9SwwTfuqMMbYqiVmxOv98hdsOZA0dVNWENs%3D&reserved=0](https://jpn01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.facebook.com%2F3dahm2022%2F&data=05%7C01%7Csakota.ao%40aist.go.jp%7C1d5e3a9c80b949b259c808da3cb4e5e0%7C18a7fec8652f409b8369272d9ce80620%7C0%7C0%7C637889045932713683%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6IjEhaWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=FL21%2BiZ%2B9SwwTfuqMMbYqiVmxOv98hdsOZA0dVNWENs%3D&reserved=0)

Facebook<<https://jpn01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.facebook.com%2F3dahm2022%2F&data=05%7C01%7Csakota.ao%40aist.go.jp%7C1d5e3a9c80b949b259c808da3cb4e5e0%7C18a7fec8652f409b8369272d9ce80620%7C0%7C0%7C637889045932713683%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6IjEhaWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=zBc8OHixHeys3DG1lRocXqL5%2F%2BFAsBo7pvN8CZZhO%2Bo%3D&reserved=0>>

@3dahm2022

Twitter<<https://jpn01.safelinks.protection.outlook.com/?url=https%3A%2F%2Ftwitter.com%2F3dahm2022&data=05%7C01%7Csakota.ao%40aist.go.jp%7C1d5e3a9c80b949b259c808da3cb4e5e0%7C18a7fec8652f409b8369272d9ce80620%7C0%7C0%7C637889045932713683%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6IjEhaWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=MKVy2p7ixgnPCKIqJj06RMZC5QwcjBfZC90O0I1Gtl%3D&reserved=0>> #3dahm2022

and here below.

Please share this information with your colleagues.

We are looking forward to your article submissions and seeing you in Tokyo.

All the best,

Yoshi Kobayashi, President of 3DAHM

--

Yoshiyuki Kobayashi, Ph.D.

Human Augmentation Research Center

National Institute of Advanced Industrial Science and Technology (AIST)

Kashiwa II Campus, University of Tokyo,

6-2-3 Kashiwanoha, Kashiwa, Chiba 277-0882, JAPAN

DETAILS

IMPORTANT DATES:

- Abstract submission open: December 01, 2021
- Deadline for abstract submission: February 28, 2022
- Notification of acceptance: Middle April, 2022

- Registration Open: March 01, 2022
- Early bird registration deadline: May 31, 2022
- Symposium: July 16-19, 2022

THEME OF THE 2022 SYMPOSIUM

"Tradition meets innovation: Frontier technologies"

TOPICS:

- Methodology, advanced techniques
- Modeling
- Machine learning
- Data driven approach
- Remote sensing
- Movement classification
- Movement analysis (locomotion, daily activity, sports) •Balance control •Clinical assessment, applications •Lower extremity •Others

For questions please contact us at

sec@3dahm2022.com<<mailto:sec@3dahm2022.com>>

竹村 裕 Hiroshi Takemura

Email: takemura@rs.tus.ac.jp

東京理科大学理工学部機械工学科

〒278-8510 千葉県野田市山崎 2641

TEL 04-7124-1501 内 3931 or 3971