



Initiative on
Harmonisation within Atmospheric Dispersion Modelling
for Regulatory Purposes

HARMO20

20th International Conference on Harmonisation within
Atmospheric Dispersion Modelling for Regulatory Purposes

14-18 June 2021, Tartu, Estonia

Tartu, 10 February, 2021

Dear Harmo participants,

on behalf of the Steering Committee we are writing to you with some updates related to next Harmo20 Conference in Tartu.

The Steering Committee together with the Local Organizer, Marko Kaasik, has decided to maintain the planned dates for the Conference, on

14-18 June 2021

Considering the uncertainty in COVID pandemic and related restrictions, it has been decided to have a "hybrid-format" for the Harmo20 Conference: this means that there will be a regular onsite conference in Tartu and a contemporary online web-conference. With this approach we try to facilitate the participation to whom, potentially, will not be able to attend the conference onsite because of travel restrictions. Given the difficulty in forecasting what the pandemic situation will be alike in June, we have established a "modular fee": all participants will be requested to register and pay the 'online' fee early in coming weeks; an additional second tranche of payment will be requested in May to the participants who will join the conference onsite.

Please notice: ALL UPDATES AND INFORMATION ABOUT DEADLINES FOR REGISTRATION AND PAYMENTS AND RELATED FEES WILL BE POSTED ON THE HARMO20 WEBSITE ASAP,

<https://harmo20.ut.ee/>

KINDLY, CHECK IT FREQUENTLY!

Please, when you need any clarification, contact us at our Harmo20 and Harmo email addresses:

harmo20@ut.ee
info@harmo.org

As you may imagine, the organization of Harmo20 Conference in this hybrid-format is a challenge we decided to take on in order to have an optimistic approach and to allow the maximum participation possible. Thus, we ask your support in this challenge and we truly hope to meet you in Tartu, in presence!

Our very best wishes,

Silvia, Marko and all Steering Committee members.