



Thank you for registering as an attendee for the 8th BSC Doctoral Symposium

8th BSC Doctoral Symposium guidance information for attendees (ZOOM Meetings)

We have drawn up these guidelines to help you get the most out of every session. Please make sure to read these guidelines carefully. For this edition of the Doctoral Symposium, we will use ZOOM Meetings.

Please see below some important information about the event:

1. Important Information (for non-presenters):

- Please mute yourself if you are not presenting.
- Please turn your video off if you are not presenting.
- If there is any problem with the sound, video or presentation of the speaker, the host of the session will let the speaker know.

2. Question/Answers for presenters:

Our goal is to handle as many questions as possible, however, given that there is a limited time for presentations, if you have any **question** which you would like to ask the speakers, please type your question in the ZOOM chat window and the Doctoral Symposium assigned session chair will read them during **Q/A session** (after each presenter has ended his/her presentation).

*Bear in mind that speakers will not be able to read the Zoom chat, so please, avoid sending them direct messages.**

3. Joining Breakout room poster sessions:

There is a scheduled time for **breakout room poster presentations (10 min each)** of which 5 minutes will be for the presentation and 5 minutes for Q&As.

IMPORTANT! In order to join the Breakout Room please right click on your name to rename and add the **BREAKOUT ROOM #** in the beginning of your name.

For example: If you want to join **BREAKOUT ROOM 2** then please rename your Name as **2yourName**.

Please see below the agenda for breakout room poster sessions and topics.

Poster session No. 1 Data-based solutions for medicine, astronomy and society			
Break Out Room	Poster Topic	Presenter	Department
Break out Room 1	Adaptive Optics Control with Reinforcement Learning: First steps	Bartomeu Pou	Computer Sciences
Break out Room 2	Lindaview: An OBDA-based tool for self-sufficiency assessment	Victor Alejandro Ortiz	CASE
Break out Room 3	Multiplex network uncovers Chronic Obstructive Pulmonary Disease endotypes	Núria Olvera Ocaña	Life Sciences

Poster session No. 2 Dust modelling and genome sequencing			
Break Out Room	Poster Topic	Presenter	Department
Break out Room 1	Analysis of Hybrid Genomes in the Candida parapsilosis Clade	Valentina del Olmo Toledo	Life Sciences
Break out Room 2	Sensitivity of soluble iron deposition to soilmineralogy uncertainty	Elisa Bergas-Massó	Earth Sciences
Break out Room 3	Modeling nitric acid uptake by mineral dust	Ruben Sousse Villa	Earth Sciences

Please try to rename yourself as soon as possible and ideally until 10 minutes before the poster session starts so that you can be placed in the breakout sessions without any delay. [Click here](#) for the Doctoral Symposium detailed agenda.

If you have any questions, please do not hesitate to contact us at education@bsc.es during/after the Symposium. Moreover, you can also use the chat window to ask us questions. We may contact you through this email address as you have used it to register for the BSC Doctoral Symposium.