

Last information for our EGU session on cloud-circulation coupling

Dear colleagues

Our session on *Advancing understanding of the coupling between clouds, convection and circulation* is drawing closer and many of you have already uploaded your presentation material. Thank you very much!

We'd like to share some important last information before our session tomorrow:

- most displays have now been uploaded and we strongly encourage you to go through the material beforehand. We made the experience that during other sessions most time was spent discussing, so there isn't much time to go through the material during the session
- to introduce your display at the beginning of your given slot, we ask you to prepare 2-3 introductory sentences that you can post in the chat once your slot is announced
- we thematically grouped talks into 6 slots of 15 min with approx. 5 authors per time slot (see schedule below). Questions can be asked to an individual author or to everyone as a group. We hope that we can establish interesting links between the different studies, and will make sure that all the displays get some attention

Schedule for our session AS1.26 on Thursday, 07 May, 08:30–10:15

08:30-08:35: Introduction

08:35-08:50: EUREC4A general

- Bjorn Stevens
- Geet George
- Tom Lachlan-Cope
- Claudia Acquistapace
- Martin Hagen

08:50-09:05: EUREC4A Observations

- Sabrina Schnitt
- Veronika Poertge
- Tim Bates
- Eleni Tetoni
- Marcel Schroeder

09:05-09:20: More observations

- Theresa Mieslinger
- Marcus Klingebiel
- Tran Vu La
- Florian Ewald
- Tobias Koelling

09:20-09:35: Cloud processes and feedbacks

- Christoph Heim
- Anna Lea Albright
- Yangze Ren
- Kumar Roy
- Jessica Vial
- Raphaela Vogel

09:35-09:50: Mesoscale Organization

- Leif Denby
- Hauke Schulz
- Ludovic Touzé-Pfeiffer
- Sandrine Bony
- Leonie Villiger

09:50-10:05: Circulation and winds

- Louise Nuijens
- Nicole Albern
- Kevin Helfer
- Eyal Illotoviz
- Victor Mayta

10:05-10:15: Wrap-up and closing

We are looking forward to stimulating discussions!

Best wishes,

Raphaela, Leif, Florian, Claudia and Marcus