

EGU Session TS 11.2

3-D Geological Models as Scientific Tools for Joint Inversion, Uncertainty Quantification, and Machine Learning

Convener: Alexander Schaaf | Co-conveners: Clare Bond, Miguel de la Varga, Florian Wellmann

NOTE: an [up-to-date schedule](#) with active links to the presentation documents is available on:

https://docs.google.com/document/d/1D_vRA5nXlocUF3JLIOEm0g3bdjc4scf_-3uSOEKok04/edit?usp=sharing

Session link: <https://meetingorganizer.copernicus.org/EGU2020/session/34916>

Chat and ZOOM VC: Wed, 06 May, 08:30–10:15

Chat: <https://egu2020.eu/chat/chat34916.html?f54c89af130d4bd1bbc01553d5a60331>

(Chat will be activated from 08:15-10:45)

Zoom:

<https://rwth.zoom.us/j/94545433966?pwd=MXZyZXRnWTFsSG5MZHFhVUxPdWNEUT09>

Note: if you use the link above, you should not need meeting ID and password, here just in case:

Meeting-ID: 945 4543 3966

Passwort: 847120

Session organisation - overview

Welcome to our EGU session - virtual, this year, but we are still very much looking forward to some scientific interaction in these overall challenging times!

We will hold the session as a combination of live presentations using the video conferencing tool ZOOM (no registration required), and chats on the EGU platform. The reason is that the chats on the EGU platform seem to work very well and everyone can easily access them - but we still want to have some time for online presentations, as well.

For more information on using the EGU chat and the ZOOM meeting, please see information below.

We will have three main sequential blocks, broadly following the originally intended PICO session (see more information below):

- 1) A **solicited talk by Pauline Collon** over ZOOM (approx. 08:30 - 08:55)
- 2) As the **main part, a chat session** for all presenters over the EGU chat (approx. 09:00 - 10:15)

Note: Please have prepared a 3-5 sentence summary of your work to kick out your discussion. Copy and paste it on the chat after the convener introduction.

- 3) **Extended session over ZOOM** again, with the possibility to present slides (please come back to us if you would like to present and haven't done so (after 10:15)

Please see details in the [online schedule](#), with links to the presentation material.