



Announcements & Closing remarks

Gustavo Marques and Elizabeth Faircloth

Climate and Global Dynamics Laboratory





Community Earth System Model Tutorial







Group Photo

After the tutorial

Tutorial Survey – will be send next week

- We are always trying to improve the tutorial so please respond the survey. This was our second time organizing this tutorial remotely.
- Please be constructive.
- Remember everybody here volunteered their time.

Project code

- As of this morning: ~70,000 core hours left.
- Will remain available until August 31st.
- The special reservation (R9793752) will expire today at 5pm MST

Remember to change JOB_QUEUE for existing cases

./xmlchange JOB_QUEUE=regular or ./xmlchange JOB_QUEUE=economy

Future CESM tutorial application

Once you've participated in one tutorial, you will not be selected for future ones.

CESM working groups

- (Co-)Chairs: define and lead the scientific directions of the working group.
- Scientific liaisons: first point of contact for any questions regarding science performed in the working group or questions relative to the model component you are using.
- **Software liaisons:** first point of contact for any software related issue regarding the component in CESM.
- Participants are invited to become active members of the working groups. http://www.cesm.ucar.edu/working_groups/

CESM activities & resources

•Join us for the working group meetings and come to the semi-annual meetings in Boulder (Feb 2021) and Annual Meeting (June 2021) to make connections and start new collaborations.

http://www.cesm.ucar.edu/events/

- This is an opportunity to present your work at a CESM workshop.
- •Sign up for the ccsm-participants and working group email lists. http://mailman.cgd.ucar.edu/mailman/listinfo/ccsm-participants
- •Post and answer questions on the CESM Forums. https://bb.cgd.ucar.edu/cesm/
- •CISL-cheyenne allocations https://www2.cisl.ucar.edu/user-support/allocations

Today's office hours

Practical activities are split by model components. Experts for each component will be present.

4 groups

- 1) Land Ice
- 2) Ocean + Sea Ice + BGC
- 3) Land
- 4) Atm + WACCM/CAM-Chem

Logistics

- One breakout room per group.
- •Other breakout rooms for one-on-one, if necessary.
- •Use of the breakout room chat for questions.
- You can join any breakout room at any time!



Thanks

- Tutorial Organizing Committee: Gustavo Marques, Alice DuVivier, Cécile Hannay, Gunter Leguy, Peter Lawrence, Adam Phillips, and Christine Shields
- Logistics: Elizabeth Faircloth
- Education & Outreach: Valerie Sloan, Jerry Cyccone, Elise Mason
- Computing support: Davide Del Vento
- Web support: Ryan Johnson
- Speakers, Helpers, and Developers: 60+ staffs involved in the scientific preparation of this tutorial.
- Funding: National Science Foundation
- Students: to all of you for participating in this tutorial!

We hope you enjoyed this week and will enjoy this last day!

See you very soon at a CESM event.

Questions?

Gustavo Marques (gmarques@ucar.edu)

Elizabeth Faircloth (fair@ucar.edu)