



OGS

National Institute
of Oceanography
and Applied
Geophysics

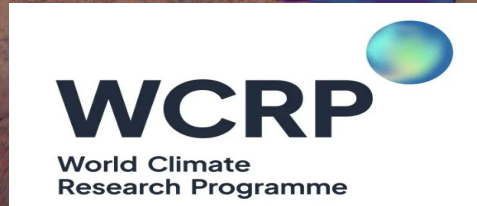


CSIC

CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS



Welcome to the 9th International Med-CORDEX Workshop



WHAT IS MED-CORDEX



- *It is a coordinated contribution on voluntary basis to CORDEX (<https://cordex.org/>) proposed by the Mediterranean climate modeling about the use of both regional atmospheric, land surface, river and oceanic climate models and coupled regional climate system models for increasing the reliability of past and future regional climate information and understanding the processes that are responsible for the Mediterranean climate variability and trends.*
- **webpage : www.medcordex.eu (which acted so far as data repository)**
- **zenodo community page : zenodo community page : <https://zenodo.org/communities/medcordex/> including the current simulation protocol for Med-CORDEX-CMIP6 ([link](#)) and a recent overview talk ([link](#)) General emailing list: medcordex@meteo.fr (ask samuel.somot@meteo.fr) to be included**
- **How to contact the Steering Committee : medcordex-sc@meteo.fr**
- **Slack (medcordex.slack.com) : ask samuel.somot@meteo.fr to be included**

Workshop

The main goal of the workshop is to further foster scientific exchanges among the Mediterranean regional climate modelling community and to configure the near-future of Med-CORDEX in the global context of climate research.

In particular the workshop we are gonna aim at :

- Having scientific talks**
- Increasing the exchanges among the members of the community**
- Organizing the Med-CORDEX contribution to IPCC AR7**
- Getting informed on the Med-CORDEX activities**
- Getting updates from the new initiatives within the network**
- Enlarging the community**
- Improving the sharing and usability of the Med-CORDEX dataset (that is freely available to everyone)**

Program of the day

- **One session in the morning**
- **Additional specific session in the afternoon (see the program)**
- **Length of the Talk: 12+3 minutes (we kindly ask all the speakers to stricly tight to the time for each talk)**
- **If you do not make it on time to ask questions there a questions and replies google drive file that you can use to ask each presenter. the link is available in the last mail we sent you**

We ask all the participants to be active and to maintain a respectful and collegiate atmosphere at all times - critique ideas, not individuals.. and above all please switch off your microphones except during the question time

Acknowledgements

- **Our OGS colleagues : William Toson, Alessandra Asta, Andrea Tomich and Diego Coren for providing the technical support for the platform of the workshop before and during this workshop.**
- **A deep thank to Fabien Solmon (LAERO, France) who recently left the Steering Committee after many years serving the community (incl. FPS-aerosol co-lead)**

Acknowledgements

A special thanks to our colleagues from ENEA Emanuele (Lele) Lombardi and Adriana Carillo.

Lele and **Adriana** have been the silent pillars behind Med-CORDEX — their dedication and behind-the-scenes work have been essential to the existence and success of the initiative.

Since 2012, they have:

- Designed and maintained the Med-CORDEX website
- Produced key climate simulations
- Set up and managed the central open-access database hosted at ENEA
- Developed and maintained the internal data-sharing server

A huge thank you from all of us for these invaluable contributions to Med-CORDEX.

Your support has made a lasting impact!



A little reminder

Are you a regional ocean climate modeler ?

If so, your inputs would be greatly appreciated !

As part of the joint CLIVAR-OMDP and RfS-CORDEX [task force on regional ocean climate modelling](#), we are assembling a **record inventory of regional ocean model projection simulations as both a resource for the regional ocean modeling community, to inform recommendations regarding community needs and priorities.**

We are collecting information for this inventory by way of **voluntary survey** with the intent of making **synthesized information** publicly available via the Task Force web page.

You're invited to take the survey using the QR code below or using directly this link <https://forms.office.com/e/18yxHGqWPZ> :

Please submit your response by 1 July 2025.

For more details please contact: Liz Drenkard,
Angélique Melet or Samuel Somot
liz.drenkard@noaa.gov
amelet@mercator-ocean.fr
samuel.somot@meteo.fr



Take the survey by
scanning the QR code
or by clicking on it