



Merry Christmas & Happy New Year

Dear colleagues,

Before we close the CORDEX office for Christmas and New Years we would like to express our gratitude to the CORDEX community for all your good work during 2022. We also want to draw your attention to some CORDEX and WCRP news and remind about some upcoming events

- The 5th CORDEX conference, [ICRC-CORDEX 2023](#), will take place in Trieste, Italy, Pune, India, and online 25-29 September 2023. Please find the preliminary timeline [here](#). Here is the draft programme overview:

<div> <div>DRAFT</div> <div> WCRP CORDEX Coordinated Regional Climate Downscaling Experiment </div> <div> 25-29 SEPTEMBER 2023 TRIESTE, ITALY ICRC-CORDEX 2023 International Conference on Regional Climate </div> </div>					
Link to the complete programme Programme overview					
	Side events	Joint session; Italy, India	Side events		Side events
	09:00 – 12:00 India (05:30 – 09:00 Italy)	13:30 – 16:30 India 10:00-13:00 Italy	Lunch Italy	(18:00-21:30 India) 14:30-17:30 Italy	
Sep 25		Registration India Pre-conference poster session India		Pre-Conference Meetings CORDEX SAT meeting	TBD
Sep 26	Welcome India Keynotes India	Welcome all Status, Keynotes WCRP CORE/LHA, CORDEX FPS	Ice Breaker	Session A: Advancing climate science on decision making scales WCRP CORE/LHA, CORDEX FPS	Ice Breaker Posters
Sep 27	Session A: Advancing climate science on decision making scales WCRP CORE/LHA, CORDEX FPS	Insights from Sessions A Discussion Early Career Scientists	Posters	Session B: CORDEX in society WCRP CORE/LHA, CORDEX FPS	Posters
Sep 28	Session B: CORDEX in society WCRP CORE/LHA, CORDEX FPS	Insights from Sessions B Discussion Session C: CORDEX for impacts WCRP CORE/LHA, CORDEX FPS	Posters	Sessions D: CORDEX in practice	Posters
Sep 29	Sessions D: CORDEX in practice	Insights from Sessions C and D Create your future workshop Summary Endings and New Beginnings		CORDEX SAT meeting	
<div> <div> International Centre for Theoretical Physics </div> <div> SMHI </div> <div> WCRP CORDEX Coordinated Regional Climate Downscaling Experiment </div> <div> Primarily India Primarily Italy and India Primarily Italy </div> </div>					

- The [WCRP Open Science Conference](#) will take place in Kigali, Rwanda, 23-27 October 2023.
- At the [EGU 2023](#) there are several 'CORDEX' sessions , among those AS1.11 Clouds, moisture, and precipitation in the Polar Regions: Sources, processes and impacts, CL5.1 Regional Climate Modeling, Including CORDEX and CL2.4 Local scale climate change impacts, processes and extremes The deadline is approaching
- Joint the CMIP7 Data Access Task Team. Find the call for nominations [here](#)
- The CliC IPO will re-open its doors in early 2023 at the University of Massachusetts at Amherst, as soon as the new Executive Director is in place. The [position has been announced](#) with a deadline March 31
- The [WWRP/WCRP S2S SUMMIT 2023](#) on Advancing Sub-seasonal to Seasonal Predictions and their Applications takes place in University of Reading, UK 3-7 July 2023

The CORDEX office will be unmanned from 21 December until 8 January.

For any urgent matters we propose that you try the channels below.

For matters regarding CORDEX data access please see <https://cordex.org/data-access/> and/or our FAQ <https://cordex.org/faq/faq-data-and-access/>

For other CORDEX matters please take a look at the general FAQ <https://cordex.org/faq/faq-general/> or contact one of our Points of Contacts (POCs) <https://cordex.org/about/points-of-contact/> or one of our Science Advisory Team (SAT) members <https://cordex.org/about/science-adv-team/>.

For more WCRP-related matters you can turn to the WCRP secretariat wcrp@wmo.int.

You might also contact kundtjanst@smhi.se who can try to direct you to a colleague for assistance.

With our best regards and wishes for Happy Holidays!!

Irène and Sophia at the CORDEX Office

[CORDEX Homepage](#) [Twitter @WCRP_Cordex](#)

You are receiving this email because you are a member of the CORDEX community.
If you do not wish to receive further communication like this, [unsubscribe here](#).