## WCRP 17<sup>TH</sup>-20<sup>TH</sup> MAY 2016 STOCKHOLM, SWEDEN CORDEX 2016



The International Conference on Regional Climate (ICRC)-CORDEX 2016 will bring together the international community involved in regional climate research focusing on high resolution climate information, and its applications to the vulnerability, impacts and adaptation community and the full spectrum of potential end users of regional climate information. It will further promote the CORDEX vision to advance and coordinate the science and application of regional climate downscaling through global partnerships.

The Call for Abstracts is now open at the <u>ICRC-CORDEX 2016 homepage</u> and interested participants are invited to submit abstracts relevant to the sessions outlined in the provisional programme which can be found overleaf.

A further goal of CORDEX is to build the capacity of regional climate science in developing and transition regions; great steps have been made but there is still much work to be done. The ICRC-CORDEX 2016 offers a platform for further capacity development, training and knowledge exchange for Early Career and Developing Country scientists together with the opportunity to develop existing, or build new, collaborations with new partners from across the globe. See the <u>Financial Support</u> page of the conference website for further details on how to apply. The deadline for applications is 17.00 CET on Monday 30<sup>th</sup> November 2015.

## CALL FOR ABSTRACTS NOW OPEN

**DEADLINE: MONDAY 30<sup>TH</sup> NOVEMBER 2015** 

## **ABSTRACT SUBMISSION**

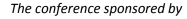
The <u>ICRC-CORDEX 2016 Programme</u> appears below, you can access further information, including key themes and details on the session chairs, on each of the sessions by clicking on the relevant hyperlink. For further information on how to submit your abstract, either oral or poster see the <u>Abstract Submission</u> page of the website.

Tuesday 17th May	Wednesday 18th May	Thursday 19th May	Friday 20th May
Registration	Registration	Registration	Registration
	Parallel Sessions A:	Parallel Sessions C:	Plenary Session 2:  Flagship Pilot Studies Launch
Opening Session	BENEFITS OF DOWNSCALING	IMPACTS & APPLICATIONS	Round Table Discussions
			Looking to the Future
	Poster Session A	Poster Session C	Closing Session
Lunch	(including lunch)	(including lunch)	
Plenary Session 1	Parallel Session B:	Parallel Sessions D:	Post- conference
'CORDEX in Action: Achievements	FRONTIER DOWNISCALING TOOLS	Domain and grass damain sassions	CORDEX-SAT meeting
& lessons learned'	FRONTIER DOWNSCALING TOOLS	Domain and cross domain sessions	
	Poster Session B (including ECRA side event & drinks reception)	Early career scientist event	
	Registration  Opening Session  Lunch  Plenary Session 1  'CORDEX in Action: Achievements	Registration  Parallel Sessions A:  BENEFITS OF DOWNSCALING  Poster Session A (including lunch)  Plenary Session 1 Parallel Session B:  Poster Session B: Poster Session B: Poster Session B: Poster Session B: Poster Session B:	Registration Registration Registration Registration Registration Registration Registration  Parallel Sessions A:  BENEFITS OF DOWNSCALING IMPACTS & APPLICATIONS  Poster Session A (including lunch)  Plenary Session 1 Parallel Session B: Parallel Sessions D:  Parallel Session B: Parallel Sessions D:  Poster Session B (including ECRA side)  Poster Session B (including ECRA side)

## **EVALUATION PROCEDURE & TIMELINE**

All abstracts and financial support applications will be reviewed by members of the <u>ICRC-CORDEX 2016 Committees</u> representing the leading figures in regional climate science and its applications from across the globe. The deadline for abstract submission and financial support applications is 17.00 CET on Monday 30<sup>th</sup> November and potential participants, and financial support applicants, will be informed of the outcome by Friday 15<sup>th</sup> January 2016.

*ICRC-CORDEX 2016 is an initiative of:* 





With support from:







