WELCOME TO
THE INTERNATIONAL CONFERENCE ON REGIONAL CLIMATE - CORDEX 2019
CHINA NATIONAL CONVENTION CENTER
14-18 OCTOBER 2019

Regional climate information is more than ever needed for decision-making on societal issues such as vulnerability and adaptation to a changing climate with weather/water extremes. Thus in order to pursue the use of knowledge and products the ICRC-CORDEX 2019 will bring together international regional climate information providers and users.
<table>
<thead>
<tr>
<th>Time</th>
<th>Monday 14th October</th>
<th>Tuesday 15th October</th>
<th>Wednesday 16th October</th>
<th>Thursday 17th October</th>
<th>Friday 18th October</th>
</tr>
</thead>
<tbody>
<tr>
<td>08.00</td>
<td>Registration</td>
<td></td>
<td>8.30-11.30</td>
<td>8.30-11.30</td>
<td>Registration</td>
</tr>
<tr>
<td>09.00</td>
<td>9.00-9.40 Opening Session</td>
<td>8.30-11.30 Parallel Sessions A: Advances in regional downscaling</td>
<td>9.00-12.30 Plenary Session 2 CORDEX: Achievements, status and focus of the future work</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.00</td>
<td>9.40-13.00 Plenary Session 1 CORDEX: Achievements, status and focus of the future work</td>
<td>8.30-11.30 Parallel Sessions C: Climate change impacts &amp; workshop -oriented sessions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.00</td>
<td></td>
<td>11.30-13.00 Poster Session A: Advances in regional downscaling</td>
<td>11.30-13.00 Poster Session C: Climate change impacts &amp; workshop -oriented sessions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.30</td>
<td>Lunch</td>
<td></td>
<td></td>
<td></td>
<td>Closing Session</td>
</tr>
<tr>
<td>12.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.00</td>
<td>Pre-conference CORDEX-SAT meeting 14.00-17.00</td>
<td>14.00-18.00 Plenary Session 1 (cont.) CORDEX: Achievements, status and focus of the future work</td>
<td>14.00-15.00 Poster Session B: Coupled Models</td>
<td>14.00-16.00 Parallel Sessions D: Workshop-Oriented sessions</td>
<td></td>
</tr>
<tr>
<td>15.00</td>
<td></td>
<td>14.00-18.00 Parallel Sessions B: Coupled Models</td>
<td>14.00-16.00 Parallel Sessions D: Workshop-Oriented sessions</td>
<td>Post- conference CORDEX-SAT meeting 14.30-</td>
<td></td>
</tr>
<tr>
<td>16.00</td>
<td>Registration</td>
<td></td>
<td></td>
<td></td>
<td>16.30-18.00 Side Event: Future Risk, Future Earth</td>
</tr>
<tr>
<td>17.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18.00</td>
<td>18.00-19.45 Ice-breaker</td>
<td>18.00- Early Career Scientist Event</td>
<td>18.00- Early Career Scientist Event</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The International Conference on Regional Climate is held on the 4th floor of the China National Convention Center, which is located in the center of the Olympic commercial circle between Beijing’s fourth and fifth ring roads.

The nearest subway station to China National Convention Center is the Olympic Green Station along Subway Line 8.

The registration desk is located in the main lobby at the entrance floor. The Opening session, Plenary 1 session, Plenary 2 session and Closing session are held in the Auditorium. The other sessions are held in room 401-407 or the auditorium. For specific room information please see under each session on the following pages.

You can also download the ICRC application for information, announcements and to compose your own schedule with the sessions you will be attending. You will have received an email with an invitation link for the ICRC-CORDEX2019 application. If not, contact the registration desk for information.
MONDAY 14th OCTOBER

● PRE-CONFERENCE CORDEX-SAT MEETING ●
Time: 14.00-17.00 Room: IAP

● REGISTRATION ●
Time: 16.00-18.00 Room: Main lobby

TUESDAY 15th OCTOBER

● REGISTRATION ●
Time: 08.00-09.00 Room: Main lobby

● OPENING SESSION ●
Time: 09.00-09.40 Room: Auditorium
Moderator: Michel Rixen
09.00 General welcome and presentation of the opening presenters
William Gutowski and Silvina Solman
09.03 General welcome and how CORDEX is relevant in the IPCC WG1 AR Panmao Zhai
09.15 ANSO and CAS representative Prof. CAO Jinghua
09.25 IAP representative Prof. JIANG Dabang
09.35 Brief roadmap of the conference and point out special events.
William Gutowski and Silvina Solman

● PLENARY SESSION 1 CORDEX: Achievements, status and focus of future work ●
Time: 09.40-13.00 Room: Auditorium
Moderator: Silvina Solman
09.40 Keynote speaker Filippo Giorgi
10.20 Coffee/Tea break
10.50 Keynote speaker Congbin Fu
11.30 WCRP Strategic Plan Pavel Kabat
12.10 SR1.5 Report Michael Taylor
12.35 CORDEX CORE Erika Coppola and Claas Teichmann

● LUNCH ●
Time: 13.00-14.00 Room: Lunch area
DAILY SCIENTIFIC AND SOCIAL EVENTS

cont... TUESDAY 15th OCTOBER

● PLENARY SESSION 1 continued CORDEX: Achievements, status and focus of future work ●

Time: 14.00-18.00 Room: Auditorium

14.00 Flagship Pilot Studies Presentations Moderator William Gutowski
  14.00 Extreme precipitation events in Southeastern South America: a proposal for a better understanding and modeling. Maria Laura Bettolli
  14.15 Convective phenomena at high resolution over Europe and the Mediterranean. Erika Coppola and Stefan Sobolowski
  14.30 Impact of land use changes on climate in Europe across spatial and temporal scales. Peter Hoffmann
  14.45 Role of the air-sea coupling and small scale ocean processes on regional climate. Gabriel Jordà
  15.00 Coupled regional modelling of land-atmosphere-ocean interactions over western-southern Africa and climate change. Role of the natural and anthropogenic aerosols in the Mediterranean region: past climate variability and future climate sensibility. ELVIC Climate extremes in the Lake Viktoria Basin William Gutowski and Silvina Solman
  15.15 CMIP Tianjun Zhou

15.45 Coffee/Tea break

16.15 WCRP CORE Projects: Moderator Pavel Kabat/Michel Rixen
  16.15 GEWEX Jan Polcher
  16.35 SPARC Seok-Woo Son
  16.55 CLiC Shichang Kang
  17.15 CLIVAR Simon Marsland
  17.35 CORA Beatriz Balino or Wiebke Schubotz

● ICE-BREAKER ●

Time: 18.00-19.45 Room: Ballroom C

General welcome from representative from APN Dr Tsukada

General welcome from representative from IAP

A small buffet will be served
PARALLEL SESSIONS A: Advances in regional downscaling

A1: Uncertainties and added value
Co-chair: Tereza Cavazos and Fredolin Tangang
Time: 08.30-11.30  Room: Auditorium

08.30 Multi-domain intercomparison and potential conflicts from CORDEX simulations: An example for the Mediterranean region. Mikel N. Legasa
08.45 CORDEX-SEA Projection of Temperature and Precipitation and their Time of Emergence in Vietnam. Thanh Ngo-Duc
09.00 Present day bias and future change signal of temperature over China in a series of multi-GCM driven RCM simulations. Xuejie Gao
09.15 A global overview of present and future climate over CORDEX domains by RegCM4. Erika Coppola
09.30 Projected Changes in Temperature over Southeast Asia in the CORDEX-SEA Simulations. Gemma Teresa Narisma
09.45 Contrasting global and regional climate models over Europe and Africa. Grigory Nikulin
10.00 Coffee/Tea break
10.30 Uncertainty and inter-model variations in CORDEX Southeast Asia multi-model simulations of precipitation. Fredolin Tangang
10.45 What can we know about future precipitation in Africa? Robustness, significance and added value of projections from a large ensemble of regional climate models. Chris Lennard
11.00 A Spatial representation of an Added Value Index for Regional Climate Models. James Ciarlo
11.15 Uncertainties in CORDEX simulations over Central Africa and climate change at 1.5°C, 2°C and 3°C global warming levels. Thierry Christian Fotso Nguemo

A2: Convection permitting modelling
Co-chairs: Shiori Sugimoto and Sanjay Jayanarayanan
Time: 08.30-11.30  Room: 402

08.30 A surrogate warming experiment on summertime extreme precipitation events in Europe comparing a convective permitting model to coarser scale RCMs. Erik Kjellström
08.45 (When) is convection permitting resolution important in the northern latitudes? Danijel Belusic
09.00 Future precipitation changes over the Alpine region in a multi-model convection-permitting ensemble: a first look. Stefan Sobolowski
09.15 The effects of switching-off parameterized convection at grey-zone resolutions. Jesus Vergara-Temprado
09.30 Convection permitting regional climate simulations over the Arabian Gulf Region. Xiaoqin Jing
cont... WEDNESDAY 16th OCTOBER

cont. A2: Convection permitting modelling
Co-chairs: Shiori Sugimoto and Sanjay Jayanarayanan
Time: 08.30-11.30 Room: 402
09.45 Sensitivity of summer precipitation simulation to microphysics parameterization over eastern China: Convection-permitting Regional Climate Simulation. Ziyue Guo
10.00 Coffee/Tea break
10.30 How does the rainfall change over Hawaii in the future? Convection permitting regional climate simulations of the Hawaiian Islands. Lulin Xue
10.45 Case study reproducibility in a convection-permitting WRF multi-physics ensemble: the role of internal variability. Alvaro Lavin Gullon
11.00 Assessment of the synoptic forcing associated with extreme precipitation events over South-eastern South America as depicted by RCMs at convective permitting resolution performed within a CORDEX FPS. Silvina Solman

A3: Downscaling tools and methods
Co-chairs: Tannecia Stephenson and Koji Dairaku
Time: 08.30-11.30 Room: 401
08.30 Statistical downscaling with deep learning: A contribution to CORDEX-CORE. Jorge Baño-Medina
08.45 Reproducible Statistical Downscaling with the climate4R R-Based Framework: The downscaleR package. José Manuel Gutiérrez
09.00 Challenges of statistical-dynamical downscaling of euro-cordex regional climate models for impact studies at the city scale. Benjamin Le Roy
09.15 A comparison of statistical downscaling techniques for daily precipitation: results from the CORDEX Flagship Pilot Study in South America. Maria Bettolli
09.30 A hybrid statistical downscaling approach based on nonstationary time series decomposition. Xintong Li
09.45 Combining global and regional models to “fill the matrix” Ole B. Christensen
10.00 Coffee/Tea break
10.30 RCMES-based statistical downscaling of CORDEX south Asia RCM output over India. Mahesh Ramadoss
10.45 FESOM2.0 in climate simulations: from global to regional scales. Dmitry Sein
11.00 Future changes in water balance components across irrigated lands of Central Asia as projected by a high-resolution modeling system. Igor Shkolnik
11.15 Recent progress of Japan’s regional downscaling project (SI-CAT) and CORDEX Asia Empirical-Statistical Downscaling (ESD) Koji Dairaku

● POSTER SESSION A: Advances in regional downscaling ●
Time: 11.30-13.00 Room: L4 South Foyer

● LUNCH ●
Time: 13.00-14.00 Room: Lunch area
DAILY SCIENTIFIC AND SOCIAL EVENTS

cont... WEDNESDAY 16th OCTOBER

● POSTER SESSION B: Coupled Models ●
Time: 14.00-15.00 Room: L4 South Foyer

● PARALLEL SESSIONS B: Coupled Models ●
B1: Atmosphere-land
Co-chairs: Vimal Mishra and tbc
Time: 15.00-18.00 Room: Auditorium
15.00 Providing high-resolution land-use change information for ensemble simulations within EURO-CORDEX and the LUCAS framework. Peter Hoffmann
15.15 Land-atmosphere feedbacks in a high-resolution RCM: sensitivity to the land-surface forcing. Josipa Milovac
15.30 Land-atmosphere coupling strength in dependence of the land-cover in European climate simulations. Lisa Lea Jach
15.45 Integrated simulation of the terrestrial water cycle with the fully coupled Terrestrial Systems Modelling Platform (TSMP). Klaus Goergen
16.00 Coffee/Tea break
16.30 Quantifying the evolution of agriculture impact on climate in Europe by observation and regional climate model simulations. Bo Huang
16.45 Do Uncertainties in the Reconstruction of Land Cover Affect the Simulation of Air Temperature and Rainfall in the CORDEX Region of East Asia? Jun Ge
17.00 Effects of Vegetation Fraction Variation on Regional Climate over Eastern China. Yan Yan
17.15 The role of soil texture in local and non-local land surface–atmosphere interactions. E. Hugo Berbery
17.30 The impact of the land use and land cover (LULC) change on regional climate in China simulated with WRF model. Youmin Chen
17.45 Integrating Remote Sensing Data with WRF model for Improve 2 m Temperature and Humidity simulations in China. Xiaohang Wen

B2: Ocean-ice-atmosphere
Co-chairs: Anette Rinke and Grigory Nikulin
Time: 15.00-18.00 Room: 402
15.00 Spatiotemporal variability characteristics of Indian Summer Monsoon Rainfall in the twenty-first century - a regional ocean-atmosphere coupled climate model perspective. Pankaj Kumar
15.15 Changes in tropical cyclones and their associated precipitation over North and Central America from a set of RCA simulations under the RCP8.5 scenario. Ramón Fuentes-Franco
15.30 Assessing the water cycle in the MED-CORDEX simulations of the IPSL regional Earth system model. Jan Polcher
15.45 tbc
16.00 Coffee/Tea break
cont... WEDNESDAY 16th OCTOBER

cont. B2: Ocean-ice-atmosphere
Co-chairs: Anette Rinke and Grigory Nikulin
Time: 15.00-18.00  Room: 402
16.30 Advancing Decadal Climate Predictability in the North Atlantic. Wei Zhang
16.45 Coupled long-term wave simulations based on regional earth system model over the
Mediterranean sea. Fulden Batibeniz
17.00 Impact of regional air-sea coupling on the simulation of the Iberian Peninsula current climate.
Dmitry Sein
17.15 Performance of a high resolution regional ocean-atmosphere coupled model over western North
Pacific region: Sensitivity to cumulus parameterizations. Liwei Zou
17.30 Impact of climate change on sea surface wind speed over the Southeast Asia : results from a
RegCM4 dynamical downscaling of CNRM-CM5 in the CORDEX-SEA framework. Marine Hermann
17:45 Can ocean-atmosphere climate change at the coastal scale be achieved? The example of the
Adriatic Sea. Clea Denamiel

B3: Biogeochemical processes
Co-chairs: Hong Liao and Vijayakumar S Nair
Time: 15.00-16.00  Room: 401
15.00 Introduction
15.15 Climate implications of aerosol induced snow darkening over Himalayas. Vijayakumar S. Nair
15.30 Evaluation of the Mediterranean climate and marine biogeochemistry with the
Regional Earth System Model RegCM-ES. Marco Reale
15.45 Analysis of a dust storm event of May-June 2018 using NWP model. Sanjeev Kumar Singh
16.00 Coffee/Tea break

The Climate Adaptation Game
Time 16.30-  Room 401
The Climate Adaptation Game presented by Bode Gbobaniyi

● EARLY CAREER SCIENTIST EVENT ●
Time: 18.00-21.00  Room: Auditorium
18.00 Opening of session by moderator
18.15 Expert presentation: ‘From CORDEX data to information and user interaction’ By Prof. Dr. Ailikun,
Alliance of International Science Organization (ANSO)
18.45 Short reflections by 3-4 early career researchers
19.15 Interactive Questions & Answers
20.00 Social event with drinks and bites
THURSDAY 17th OCTOBER

● **REGISTRATION** ●
Time: 08.00-08.30  Room: Main lobby

● **PARALLEL SESSIONS C: Climate change impacts** ●

C1: High impact regional phenomena  
Co-chairs: Faye Cruz and Izidine Pinto  
Time: 08.30-11.30  Room: Auditorium

08.30 Ubiquitous increase of extreme heat stress under global warming from CORDEX-CORE climate projections. Eun-Soon Im

08.45 Putting distillation into practice: co-developing climate services to build resilience across South Asia. Benjamin Harrison

09.00 Compound climate extremes and exposed population in Africa at different global warming levels using CORDEX-CORE projections. Torsten Weber

09.15 Implementation of a new aging parameterisation scheme in RegCM4. Sudipta Ghosh

09.30 End of 21st century projections of precipitation extremes in Southeast Asia based on multi-model CORDEX-SEA simulations. Supari Supari

09.45 Evaluation of the effects of a multiphysics ensemble on the simulation of an extremely hot summer in 2003 over the CORDEX-EA-II Region. Shuyu Wang

10.00 Coffee/Tea break

10.30 Using dynamically downscaled output for climate change risk analysis: results from an application to southeastern USA. Jiali Wang

10.45 Future projections in tropical cyclone activity over multiple CORDEX domains using RegCM4.7. José Torres

11.00 Hydroclimatological variables in the South America CORDEX domain for La Plata River Basin. Vanesa Pantano

11.15 Coastal flooding due to extreme events in the Mediterranean coast of Spain. Andrea Lira Loarca

C2: High mountain environments  
Co-chairs: Jason Evans and Mandira Singh Shrestha  
Time: 08.30-11.30  Room: 402

08.30 The Experimental Studies on the Land-Atmospheric Interactions over the Source Region of the Three Rivers. Jun Wen

08.45 Is dynamically downscaled CORDEX-SA domain model able to simulate Rainfall pattern: A case study of north-west Himalayan region? Sudip Kundu

09.00 Observations and Modelling of Precipitation in High Mountain Regions. Petrus J van Oevelen

09.15 European snow cover in a changing climate: Evaluation and projections of the EURO-CORDEX regional climate model ensemble. Claas Teichmann

09.30 Future changes in snowfall and snow cover at high Japanese mountain ranges. Hiroaki Kawase
cont... THURSDAY 17th OCTOBER

cont. C2: High mountain environments
Co-chairs: Jason Evans and Mandira Singh Shrestha
Time: 08.30-11.30     Room: 402
09.45 The relation between CORDEX precipitation and model orography in the northwest Ethiopian highlands. Bert Van Schaeybroeck
10.00 Coffee/Tea break
10.30 Topography effects on projected rainfall change in mid-latitude mountain regions. Jason Evans
10.45 The investigation of glacier-hydrological impacts under climate change by an integrated atmosphere-glacier-hydrological modeling system: a case study of a Norwegian glacier. Lu Li
11.00 Results of a new methodology for the analyze the climate change uncertainty on a high step mountain range. Application at the Andes. Andrea Carril

C3: Implications for renewable energy
Co-chairs: Juan Pedro Montávez and Erik Kjellström
Time: 08.30-11.30     Room: 401
08.30 Future projections of wind speed and wind power over CORDEX-East Asia. Delei Li
08.45 Effect of aerosol-radiation and aerosol-cloud interactions in the simulation of photovoltaic and wind power using regional climate models. Juan Pedro Montávez
09.00 Impact of climate change on future potentials of solar electricity generation over West Africa. Colman Ibe
09.15 Characterizing the Historical and Projected Wind Energy Resource in the Philippines Using CORDEX-SEA Simulations. John Nacpil
09.30 A Study on Civic Engagement into Energy Transition since Fukushima and its Impact on Renewable Energy Policy in South Korea. Hyun-Chin Lim
10.00 Coffee/Tea break
10.30 Tbd
10.45 Sustainability of the hydropower generation capacity of Pakistan in changing climate conditions. Hazrat Bilal
11.00 The Future of Africa’s Wind Energy Sector under 1.5˚ and 2˚ global warming. Victor Indasi

● POSTER SESSION C: Climate change impacts and D: Workshop-oriented sessions ●
Time: 11.30-13.00     Room: L4 South Foyer
DAILY SCIENTIFIC AND SOCIAL EVENTS

cont... THURSDAY 17th OCTOBER

● LUNCH ●
Time: 13.00-14.00   Room: Lunch area

● PARALLEL SESSIONS D: Workshop-Oriented sessions ●
D1: Third Pole Environment: high resolution simulation/reanalysis & its implication/application
Time: 14.00-16.00   Room: 401
Conveners: Deliang Chen, Shiori Sugimoto, Tandong Yan, Peter van Ovelen

D2: The Regional Climate Model Evaluation of CORDEX Simulations using Satellite Observations (obs4MIPs)
Time: 14.00-16.00   Room: 402A
Conveners: Hukyo Lee, Duane Waliser Alexander Goodman, Sanjay Jayanarayanan

D3: Regional responses to global warmings of 1.5 and 2°C
Time: 14.00-16.00   Room: Auditorium
Conveners: Zhihong Jiang, Weidong Guo and Shuyu Wang

D4: Urban environment and regional climate change
Time: 14.00-16.00   Room: 403
Conveners: Tomas Halenka

D5: Introduction and Application of ESGF in CORDEX-EA domain
Time: 14.00-16.00   Room: 405
Conveners: Jaewon Choi, Jeongmin Han and Dong-Hyun Cha

D6: Hybrid downscaling methods: How can CORDEX benefit from statistical approaches?
Time: 14.00-16.00   Room: 406
Conveners: Abdelkader Mezghani, Rasmus Benestad and Stefan Sobolowski

D7: Climate Services
Time: 14.00-16.00   Room: 407
Conveners: Claas Teichmann and Armelle Reca Remedio

D8: Coordinated Training Programs for CORDEX
Time: 14.00-16.00   Room: 402B
Conveners: Chris Lennard
cont... THURSDAY 17th OCTOBER

16.00-16.30 Coffee/Tea break

SIDE EVENT: Future Risk, Future Earth
Time: 16.30-18.00 Room: Auditorium
The global risks are increasingly complex, uncertain, systemic, and dynamic. To tackle them effectively we will need strong, transdisciplinary understanding and action on global risks. This side session provides an open platform for scientific communities from across science disciplines on extreme events, disaster risk reduction and governance to exchange information, knowledge and explore to potential opportunities in collaborative research activities. Project representatives from Future Earth Program, IRDR, IRG Project, MARIA and WCRP will be present their past works and discuss with participants on the future cooperative workplans.
FRIDAY 18th OCTOBER

● REGISTRATION ●
Time: 08.00-09.00 Room: Main lobby

● PLENARY SESSION 2 ●
Time: 09.00-12.30 Room: Auditorium
Moderators: José Manuel Gutierrez and Pavel Kabat
09.00 Summary of the conference sessions A, B and C Shuyu Wang
09.40 Newly endorsed Flagship Pilot Studies and expectations of FPS Tannecia Stephenson
10.00 Looking to the future (to include synthesis report from Parallel Sessions D) Jason Evans
10.30 Coffee/Tea break
11.00 Future Planning: CORDEX white paper and WCRP Implementation Plan Pavel Kabat and Detlef Stammer
11.40 Panel discussion

● CLOSING SESSION ●
Time: 12.30-13.00 Room: Auditorium
Closing of the conference
Thank you to Filippo Giorgi and William Gutowski
Thank you to organizers of the conference

● POST-CONFERENCE CORDEX-SAT MEETING ●
Time: 14.30- Room: IAP
CONFERENCE INFORMATION

ABSTRACTS
Abstracts can be downloaded from the ICRC-CORDEX 2019 website http://icrc-cordex2019.cordex.org/

BADGES
All participants will be issued a name badge at registration. This badge will be the official pass to all sessions, coffee breaks, lunches and conference related events. All participants are required to wear their name badge at all times while on-site for safety and security reasons.

DISCLAIMER
The speakers mentioned in this programme were confirmed at the time of publication. It is possible that due to unforeseen circumstances some speakers will be replaced or will not be able to participate. Views expressed during sessions and events featured at the International Conference on Regional Climate – ICRC-CORDEX 2019, do not necessarily reflect the views of the organizers.

By registering, participants acknowledge and consent that during their attendance at the ICRC-CORDEX2019 their image or voice may be recorded via video, photograph, or any other means by an official of the conference. This content may be distributed or published at the discretion of the ICRC-CORDEX2019. If you do not wish to be recorded, you are required to formally advise the ICRC-CORDEX2019 in advance in sending a mail to icrc-cordex2019@lasg.iap.ac.cn.

FINANCIAL SUPPORT
The participants who are granted financial support must attend the entire conference in order to benefit. For participants with financial support it is mandatory to register at the Registration desk every conference day.

INDEMNITY
The organizing committee will not accept liability for damages of any nature sustained by participants or loss of or damage to their personal property as a result of the conference or related events. Registration fees do not include insurance of any kind. The conference participants must accept personal responsibility for insurance against travel risk and injury. While the organizers will make every effort to observe best safety practices, the organizers encourage all participants to purchase adequate medical and liability insurance. Participants save and hold harmless the organizers from any and all claims, losses and damages, on account of events beyond their control.

INTERNET FACILITIES
China National Convention Center provide free WiFi for their visitors. When you connect to the wireless network and enter a URL in your web browser you will automatically be redirected to the login page for the WiFi service. Choose one of the login options available. Once you have logged on a page informing you that your login was successful and that you are now connected to WiFi will be displayed.

ABSTRACTS

POSTER PRESENTATION GUIDELINES
Posters should be on display as outlined in the poster session schedule. Poster should be put up just before the scheduled display time and taken off at the very end of the scheduled display time. Authors should be in attendance during the session and are expected to stand by their poster in order to answer questions. Poster areas will be equipped with poster boards and material to hang your poster. No local poster printing service will be available during the conference, so please bear in mind to print and bring your poster. For further information on posters, please visit www.icrc-cordex2019.org, section ‘Guidelines’.

ORAL PRESENTATION GUIDELINES
Thirty minutes prior to the start of your session, please go to the meeting room in which your presentation is scheduled to take place, and identify yourself to the chair of the session. We strongly recommend oral presenters to use the PCs available in the meeting rooms and to upload their presentation well before the start of the session using a USB key. Please ensure that your file (Power Point or PDF titled with session and name of presenter) is being uploaded correctly and that the slides are displayed properly. For further information on oral presentations, please visit www.icrc-cordex2019.org, section ‘Guidelines’.

REGISTRATION
Registration fees include participation in all conference sessions and the social events for which the participant has signed up. The Registration desk is located in the main lobby and will be open Monday 16.00-18.00 Tuesday through Thursday 8.00-18.30 and Friday 8.00-14.00. For participants with financial support it is mandatory to register at the Registration desk every conference day.

ABSTRACTS
ABSTRACTS

LUNCHES AND BREAKS
Lunches will be served in the lunch area. Coffee/tea will be served in connection to the sessions. Participants are not allowed to bring any food or drinks inside the conference rooms.

MEDIA CONTACT
Iréne Lake: irene.lake@smhi.se +46 76-8933142
Erik Kjellström: erik.kjellstrom@smhi.se +46 707950971

MESSAGE BOARD
A message board for communication with colleagues will be available close to the Secretariat.

CONFERENCE INFORMATION
ABSTRACTS
ABSTRACTS

ACCOUNTS
ABSTRACTS
ABSTRACTS

FINAL SUPPORT
The speakers mentioned in this programme were confirmed at the time of publication. It is possible that due to unforeseen circumstances some speakers will be replaced or will not be able to participate. Views expressed during sessions and events featured at the International Conference on Regional Climate – ICRC-CORDEX 2019, do not necessarily reflect the views of the organizers.

By registering, participants acknowledge and consent that during their attendance at the ICRC-CORDEX2019 their image or voice may be recorded via video, photograph, or any other means by an official of the conference. This content may be distributed or published at the discretion of the ICRC-CORDEX2019. If you do not wish to be recorded, you are required to formally advise the ICRC-CORDEX2019 in advance in sending a mail to icrc-cordex2019@lasg.iap.ac.cn.

FINANCIAL SUPPORT
The participants who are granted financial support must attend the entire conference in order to benefit. For participants with financial support it is mandatory to register at the Registration desk every conference day.

INDEMNITY
The organizing committee will not accept liability for damages of any nature sustained by participants or loss of or damage to their personal property as a result of the conference or related events. Registration fees do not include insurance of any kind. The conference participants must accept personal responsibility for insurance against travel risk and injury. While the organizers will make every effort to observe best safety practices, the organizers encourage all participants to purchase adequate medical and liability insurance. Participants save and hold harmless the organizers from any and all claims, losses and damages, on account of events beyond their control.

INTERNET FACILITIES
China National Convention Center provide free WiFi for their visitors. When you connect to the wireless network and enter a URL in your web browser you will automatically be redirected to the login page for the WiFi service. Choose one of the login options available. Once you have logged on a page informing you that your login was successful and that you are now connected to WiFi will be displayed.

ABSTRACTS
ABSTRACTS

LUNCHES AND BREAKS
Lunches will be served in the lunch area. Coffee/tea will be served in connection to the sessions. Participants are not allowed to bring any food or drinks inside the conference rooms.

MEDIA CONTACT
Iréne Lake: irene.lake@smhi.se +46 76-8933142
Erik Kjellström: erik.kjellstrom@smhi.se +46 707950971

MESSAGE BOARD
A message board for communication with colleagues will be available close to the Secretariat.

CONFERENCE INFORMATION
ABSTRACTS
ABSTRACTS

ACCOUNTS
ABSTRACTS
ABSTRACTS

FINAL SUPPORT
The speakers mentioned in this programme were confirmed at the time of publication. It is possible that due to unforeseen circumstances some speakers will be replaced or will not be able to participate. Views expressed during sessions and events featured at the International Conference on Regional Climate – ICRC-CORDEX 2019, do not necessarily reflect the views of the organizers.

By registering, participants acknowledge and consent that during their attendance at the ICRC-CORDEX2019 their image or voice may be recorded via video, photograph, or any other means by an official of the conference. This content may be distributed or published at the discretion of the ICRC-CORDEX2019. If you do not wish to be recorded, you are required to formally advise the ICRC-CORDEX2019 in advance in sending a mail to icrc-cordex2019@lasg.iap.ac.cn.

FINANCIAL SUPPORT
The participants who are granted financial support must attend the entire conference in order to benefit. For participants with financial support it is mandatory to register at the Registration desk every conference day.

INDEMNITY
The organizing committee will not accept liability for damages of any nature sustained by participants or loss of or damage to their personal property as a result of the conference or related events. Registration fees do not include insurance of any kind. The conference participants must accept personal responsibility for insurance against travel risk and injury. While the organizers will make every effort to observe best safety practices, the organizers encourage all participants to purchase adequate medical and liability insurance. Participants save and hold harmless the organizers from any and all claims, losses and damages, on account of events beyond their control.

INTERNET FACILITIES
China National Convention Center provide free WiFi for their visitors. When you connect to the wireless network and enter a URL in your web browser you will automatically be redirected to the login page for the WiFi service. Choose one of the login options available. Once you have logged on a page informing you that your login was successful and that you are now connected to WiFi will be displayed.

ABSTRACTS
ABSTRACTS

LUNCHES AND BREAKS
Lunches will be served in the lunch area. Coffee/tea will be served in connection to the sessions. Participants are not allowed to bring any food or drinks inside the conference rooms.

MEDIA CONTACT
Iréne Lake: irene.lake@smhi.se +46 76-8933142
Erik Kjellström: erik.kjellstrom@smhi.se +46 707950971

MESSAGE BOARD
A message board for communication with colleagues will be available close to the Secretariat.

CONFERENCE INFORMATION
ABSTRACTS
ABSTRACTS

ACCOUNTS
ABSTRACTS
ABSTRACTS

FINAL SUPPORT
The speakers mentioned in this programme were confirmed at the time of publication. It is possible that due to unforeseen circumstances some speakers will be replaced or will not be able to participate. Views expressed during sessions and events featured at the International Conference on Regional Climate – ICRC-CORDEX 2019, do not necessarily reflect the views of the organizers.

By registering, participants acknowledge and consent that during their attendance at the ICRC-CORDEX2019 their image or voice may be recorded via video, photograph, or any other means by an official of the conference. This content may be distributed or published at the discretion of the ICRC-CORDEX2019. If you do not wish to be recorded, you are required to formally advise the ICRC-CORDEX2019 in advance in sending a mail to icrc-cordex2019@lasg.iap.ac.cn.

FINANCIAL SUPPORT
The participants who are granted financial support must attend the entire conference in order to benefit. For participants with financial support it is mandatory to register at the Registration desk every conference day.

INDEMNITY
The organizing committee will not accept liability for damages of any nature sustained by participants or loss of or damage to their personal property as a result of the conference or related events. Registration fees do not include insurance of any kind. The conference participants must accept personal responsibility for insurance against travel risk and injury. While the organizers will make every effort to observe best safety practices, the organizers encourage all participants to purchase adequate medical and liability insurance. Participants save and hold harmless the organizers from any and all claims, losses and damages, on account of events beyond their control.

INTERNET FACILITIES
China National Convention Center provide free WiFi for their visitors. When you connect to the wireless network and enter a URL in your web browser you will automatically be redirected to the login page for the WiFi service. Choose one of the login options available. Once you have logged on a page informing you that your login was successful and that you are now connected to WiFi will be displayed.
Research and Capacity development
For strengthened
Science-Policy Linkages

2019 CALLS FOR PROPOSALS CURRENTLY OPEN!
Or scan QR code for more information

WHO WE ARE
Asia-Pacific Network for Global Change Research (APN) is a network of 22 member country governments in the Asia-Pacific region. Established in 1996, APN promotes global environmental change research in the region, increases developing country involvement in that research, and strengthens interactions between the science community and policymakers.

WHAT WE DO
› Support regional cooperation in global change research
› Enhance capabilities to conduct global change research
› Support science-based decision making
› Strengthen scientist-policymaker interaction
› Cooperate with like-minded organizations

630+
Number of projects funded since 1996 (by contracts signed)

$30 Million
Amount of funds disbursed in project grants since 1996 (in USD)

60%
Percentage of projects led by researchers/practitioners from developing countries

APN ASIA-PACIFIC NETWORK FOR GLOBAL CHANGE RESEARCH