

The 4th Workshop of the Southeast Asia Regional Climate Downscaling (SEACLID)/ CORDEX Southeast Asia Project

Hanoi, Vietnam, 24-25 November 2016



Workshop venue: Le Van Thiem lecture hall, VNU University of Science, 19 Le Thanh Tong str., Hoan Kiem, Hanoi

Background

The Southeast Asia Regional Climate Downscaling (SEACLID) is an APN funded project of the Southeast Asia Regional Climate Initiative (SEARCI). Officially established in November 2013, the SEACLID project was later streamlined into the World Climate Research Programme (WCRP)'s Coordinated Regional Climate Downscaling Experiment (CORDEX) as one of the three CORDEX domains in Asia and subsequently renamed as SEACLID / CORDEX Southeast Asia. SEACLID/CORDEX Southeast Asia aims to address the urgent needs for high-resolution regional future climate change scenarios for the Southeast Asia region, and to enhance capacity building in regional climate modeling and increase visibility in scientific publications in regional climate. SEACLID/CORDEX Southeast Asia is currently participated by 14 countries and 18 institutions. Detailed about this project can be viewed at <http://www.ukm.edu.my/seaclid-cordex>.

During the first two years implementation of SEACLID/CORDEX Southeast Asia, tremendous progress has been achieved. Currently, the regional climate simulations of CORDEX/Southeast Asia has been completed. In the next few months, project members would carry out analysis and model performance evaluation. To ensure a smooth progression during its final year of implementation, the project 4th workshop will be held from **24-25th Nov 2016** in Hanoi and to be hosted by the VNU University of Science, to facilitate coordination among its members and discussion on model performances, data management and documentation of research output.

SEACLID/CORDEX Southeast Asia project members are invited and encouraged to participate and present their model output analysis results at this workshop. Other interested participants and potential data users are most welcome to participate. Scientists / researchers, students, stakeholders and other parties interested in regional climate and SEACLID/CORDEX Southeast Asia activities are welcome.



The objectives of the workshop include:

1. To discuss the current progress of the project and present the results of analysis of SEACLID/CORDEX Southeast Asia simulations;
2. To discuss and coordinate efforts on documentation of research output and scientific paper;
3. To discuss issues related to data archives and ESGF implementation;
4. To discuss scientific issues relevant to SEACLID/CORDEX Southeast Asia and possible future undertaking.

Participation & Registration

Interested participants are required to complete and submit the registration form. Kindly email the form to the Local Organizing Committee (Prof. Dr. Phan Van Tan and Assoc. Prof. Dr. Thanh Ngo-Duc) [cordexsea.2016@gmail.com] by no later than **August 31, 2016**. Please copy your email to SEACLID/CORDEX Southeast Asia Secretariat (Prof. Fredolin Tangang [ftangang@gmail.com]). For participants require invitation letter for VISA application, please submit the completed form as soon as possible and request the invitation letter and other required documents from the local secretariat (Prof. Dr. Phan Van Tan and Assoc. Prof. Dr Thanh Ngo-Duc)

Accommodation:

Participants are recommended to stay at either May De Ville Hotel (24 HanThuyen street, Hai Ba Trung, Hanoi, approximately 60 USD/night) or A25 Hotel (45 Phan Chu Trinh, Hoan Kiem, Hanoi, approximately 45 USD/night)

Empirical and Statistical Downscaling (ESD) Side Meeting

In conjunction with this workshop, on 23th November 2016, a side meeting and discussion on ESD for CORDEX Asia will be held. Participants interested to attend this side meeting should contact **Dr Kojie Dairaku** of the Integrated Research on Disaster Risk Reduction Division, National Research Institute for Earth Science and Disaster Resilience, Japan [Email: dairaku@bosai.go.jp]. This side meeting will be held in the same venue.

Further Information

Enquiries for further information may be sent by email to cordexsea.2016@gmail.com or to SEACLID/CORDEX Southeast Asia Secretariat or the latest information will be made available to the Project website at <http://www.ukm.edu.my/seaclid-cordex>. Excursion may be organized depends on request from the participants. One day tour to the Trang An Scenic Landscape Complex (UNESCO World Heritage Site) can be organized on 26 November 2016.

Organizing Committee Members

1. Prof. Dr. Phan Van Tan (VNU University of Science)
2. Assoc. Prof. Dr. Thanh Ngo-Duc (University of Science and Technology of Hanoi)
3. Prof. Dr. Fredolin Tangang (The National University of Malaysia)
4. Ms. Nguyen Thi Hong Hanh (VNU University of Science)
5. Mr. Nguyen Xuan Thanh (VNU University of Science)
6. Ms. Pham Thanh Ha (VNU University of Science)



APN
ASIA-PACIFIC NETWORK FOR
GLOBAL CHANGE RESEARCH



WCRP
CORDEX



REGISTRATION FORM

**The 4th Workshop of the Southeast Asia Regional Climate Downscaling (SEACLID)/
CORDEX Southeast Asia Project
24-25 November 2016, VNU University of Science, Hanoi, Vietnam
(Please submit your registration form by before August 31, 2016)**

Full Name

(Prof/Dr/Mr/Mrs/Ms) :

Institution/Organization :

Designation/Position :

Address :

Phone :

Fax :

E-mail :

Title of Presentation :

Funding information :

(Due to funding limitation, we may only able to fund those directly involved in the SEACLID/CORDEX Southeast Asia project)

Dietary restrictions :

Please indicate other special requirements :

Date

To:
Assoc. Prof. Dr. Thanh Ngo-Duc
Local Organizing Committee
Fourth Workshop of SEACLID / CORDEX Southeast Asia Project
VNU University of Science
334 NguyenTrai, ThanhXuan, Hanoi, Vietnam
Email: cordexsea.2016@gmail.com