
**The First Manuscript Writing Workshop of SEACLID/CORDEX Southeast Asia
August 25 – 29, 2014, The National University of Malaysia,
Bangi, Selangor, MALAYSIA**

1.0 Justification

The SEACLID/CORDEX Southeast Asia project will complete its first year period at the end of September 2014. As publications (peer-review and policy relevant) are key outputs of the project, there is a need for concerted and well-organized effort among members to achieve this. During the second workshop of SEACLID / CORDEX Southeast Asia June 9-10 in Bangkok, a decision was made on the needs to have a dedicated workshop for manuscript writing session of completed tasks particularly the ERAint sensitivity runs. For this purpose, the workshop is proposed to be organized from August 25-29, 2014 and to be hosted by the National University of Malaysia. In addition to manuscript writing, this workshop is also needed for the group to make a final decision regarding RegCM4 physics option of the actual simulation.

2.0 Objectives

- To come up with 3 draft manuscripts of ERAint Sensitivity Experiments for the entire Southeast Asia region
- To come up with structures and bullet points for 1 or 2 country level publications
- To discuss and come up with structure on a book on Regional Climate Change in the Southeast Asia region
- To discuss and make final decision on the RegCM4 physics options other pending issues on actual simulation

3.0 Targeted output

- Three manuscripts of ERAint Sensitivity Runs
- Structures and agreement on country-level publications
- Structures on a book on Regional Climate Change in the Southeast Asia region
- Decision on RegCM4 physics options

4.0 Participants

Two members of the five core-country members are invited:

Vietnam: Prof. Phan Van Tan, Dr. Thanh Ngo-Duc

Thailand: Asst Prof. Dr. Jerasorn Santisirisomboon, Dr. Patama Singhruck

Indonesia: Dr Edvin Aldrian (replaced by Mr Utoyo Ajie Linarka), Dr. Dodo Gunawan (replaced by Ms. Trinh Wati)

The Philippines: Assoc. Prof. Dr. Gemma Narisma, Dr Faye Cruz, Ms Julie Dado

Malaysia: Prof. Dr. Fredolin Tangang, Dr. Liew Juneng (and Local participants)

5.0 Coordinator Assignments

Item	Task / Manuscript	Coordinator
1	Manuscript on Rainfall [Overall Southeast Asia region]	Dr Liew Juneng
2	Manuscript on Temperature [Overall Southeast Asia region]	Dr Faye Cruz
3	Manuscript on extremes [Overall Southeast Asia region]	Dr Thanh Ngo-duc
4	Manuscripts on country level	Assoc Prof. Dr Gemma Narisma
5	Book on Regional Climate Change in the Southeast Asia region	Prof. Fredolin Tangang

6.0 Workshop Venue and Accommodation

The workshop will be held at the Faculty of Science and Technology, the National University of Malaysia.

Participants will be staying at the UKM Puri Pujangga
(<http://www.puripujangga.com.my/>)

7.0 Schedule

Date / Time	Activity	Remarks
August 24, 2014	Arrival	
August 25, Morning Session (9.00 – 12.30)	Discussion on Item 1	Coordinator: Dr Liew Juneng
August 25, Afternoon Session (2.00 – 5.00)	Discussion on Item 2	Coordinator: Dr Faye Cruz
August 26, Morning Session (9.00 – 12.30)	Discussion on Item 3	Coordinator: Dr Thanh Ngo-Duc
August 26, Afternoon Session (2.00 – 5.00)	Discussion on Item 1	Coordinator: Dr Liew Juneng
August 27 Morning Session (9.00 – 12.30)	Discussion on Item 2	Coordinator: Dr Faye Cruz
August 27 Afternoon Session (2.00 – 5.00)	Discussion on Item 3	Coordinator: Dr Thanh Ngo-Duc
August 28 Morning	Discussion on Item 1/2	Coordinator: Dr Liew

Session (9.00 – 12.30)		Juneng / Dr Thanh Ngo-Duc
August 28 Afternoon Session (2.00 – 5.00)	Discussion on Item 2/3	Coordinator: Dr Thanh Ngo-Duc / Dr Thanh Ngo-Duc
August 29 Morning Session (9.00 – 12.30)	Discussion on Item 4 & Item 5 & Discussion on Final Decision of Best Physics Options & Commencement of Actual RegCM4 Simulation	Coordinator: Dr Gemma / Prof. Fredolin
August 29 Afternoon Session (2.00 – 5.00)	Final discussion and other issues	Coordinator: Dr Gemma / Prof. Fredolin

7.0 Funding

All Participants (except from Malaysia) will be fully funded using SEACLID/CORDEX Southeast Asia APN funding