Workshop on Distilling Climate Information for Sectoral Applications

Ateneo de Manila University, Quezon City, Metro Manila, Philippines

December 9 - 13, 2019

PROGRAM

DATE	ACTIVITIES	SPEAKERS	VENUE
December 8	Arrival of Participants		
December 9			
9:15 to 10:00 am	Administrative Matters:		SOM 210
	Registration		
	Reimbursements		
	Issuance of Per Diem		
10:00 to 10:40 am	Opening Ceremonies	Dr. Evangeline Bautista,	SOM 210
	Welcoming remarks from the Ateneo	Dean of the School of Science	
	Institute of Sustainability and the	and Engineering	
	School of Science and Engineering		
		Dr. Assunta Cuyegkeng,	
		Director of the Ateneo	
		Institute of Sustainability	
		Dr. Adrian Tompkins,	
	Orientation on ICTP	Abdus Salam International	
		Centre for Theoretical	
		Physics (ICTP)	
10:40 to 11:00 am	Morning Break		SOM 2 nd floor bridgeway
11:00 to 11:45 pm	Session on the IPCC Climate Atlas	Dr. Gemma Narisma,	SOM 210
		Executive Director of the	
		Manila Observatory;	
		IPCC Scientist	
11:45 to 12:30 pm	Session on Regional Climate Modeling	Dr. Faye Abigail Cruz,	SOM 210
		Laboratory Head,	

12:30 to 1:30 pm	Lunch Break	Regional Climate Systems, Manila Observatory; IPCC Scientist	SEC C Foyer
1:30 to 3:00 pm	Session on Climate Services in the Philippines	Dr. Thelma Cinco, Chief, Impact Assessment and Applications Section(IAAS) Climatology and Agrometeorology Division(CAD), PAGASA	SOM 210
3:00 to 3:20 pm	Afternoon Break		SOM 2 nd floor bridgeway
3:20 to 3:40 pm	Discussion on Culminating Activity	Dr. Charlotte Kendra Gotangco Gonzales, Chair, Dept. of Environmental Science; Program Manager, Climate Change and Disaster Risk, AIS	SOM 210
3:40 to 5:30 pm	Participant Introductions Each participant should prepare a 3-minute introduction sharing (1) their background; (2) specific research / objectives/tasks; (3) climate information needs to accomplish said task. (Presentation slides are not necessary.) 		SOM 210
6:00 to 8:00 pm	Welcome Dinner		Faber Hall 302
December 10			
9:00 to 10:30 am	Session on Distilling Information from Models/Ensembles, and on Dealing with Uncertainty	Dr. Adrian Tompkins, Research Scientist, Earth Systems Physics, ICTP	SOM 210 or CTC 214 (TBC)

10:30 to 11:00am 11:00 to 12:30 pm	Morning Break Session on Distilling Information from Models/Ensembles, and on Dealing with Uncertainty (continuation)	Dr. Chris Lennard, Senior Researcher, Climate Systems Analysis Group, University of Cape Town Dr. Adrian Tompkins, Research Scientist, Earth Systems Physics, ICTP Dr. Chris Lennard, Senior Researcher, Climate Systems Analysis	SOM 2 nd floor brideway SOM 210 or CTC 214 (TBC)
		Group, University of Cape Town	
12:30 to 1:30 pm	Lunch		SEC C Foyer
1:30 to 3:00 pm	Introduction to Using Linux	Dr. Adrian Tompkins, Research Scientist, Earth Systems Physics, ICTP	CTC 214
3:00 to 3:30 pm	Afternoon Break		SOM 2 nd floor brideway
3:30 to 5:00 pm	Introduction to Using Linux (continuation)	Dr. Adrian Tompkins, Research Scientist, Earth Systems Physics, ICTP	CTC 214
December 11			
9:00 to 10:30 am	Session on Climate Data Sources from Copernicus C3S	Dr. Adrian Tompkins, Research Scientist, Earth Systems Physics, ICTP	CTC 214
10:30 to 11:00am	Morning Break		SOM 2 nd floor bridgeway
11:00 to 12:30 pm	Lab Exercises	Dr. Adrian Tompkins, Research Scientist, Earth	CTC 214

		Systems Physics, ICTP	
		Dr. Chris Lennard, Senior Researcher, Climate Systems Analysis Group, University of Cape Town	
12:30 to 1:30 pm	Lunch		SEC C Foyer
1:30 to 3:30 pm	Lab Exercises	Dr. Adrian Tompkins, Research Scientist, Earth Systems Physics, ICTP	CTC 214
		Dr. Chris Lennard,	
		Senior Researcher,	
		Climate Systems Analysis	
		Group, University of Cape	
		Town	
3:30 to 4:00 pm	Afternoon Break		SOM 2 nd floor bridgeway
4:00 to 5:00 pm	Nature Walk	Abigail Favis, Faculty, Dept. of Environmental Science; Program Manager, Campus Sustainability, AIS Trinket Constantino,	Ateneo campus
		Faculty, Biology Dept	
December 12			
9:00 to 10:30 am	Session on Introduction to the Remote	Dr. Karl Szekielda,	CTC 214
	Sensing and Image Analysis	Fulbright Visiting Professor, City University of New York	
10:30 to 11:00am	Morning Break		SOM 2 nd floor bridgeway
11:00 to 12:30 pm	Introduction to NASA Giovanni and case study	Dr. Karl Szekielda,	CTC 214

		Fulbright Visiting Professor,	
		City University of New York	
12:30 to 1:30 pm	Lunch		SEC C Foyer
1:30 to 3:00 pm	Lab exercises: NASA Giovanni	Dr. Karl Szekielda, Fulbright Visiting Professor, City University of New York	CTC 214
3:00 to 3:30 pm	Afternoon Break		SOM 2 nd floor bridgeway
3:30 to 5:00 pm	Lab exercises: NASA Giovanni	Dr. Karl Szekielda, Fulbright Visiting Professor, City University of New York	CTC 214
6:00 to 8:00 pm	Fellowship Dinner		The Alley, UP Town Center
December 13			
9:00 to 10:30 am	Exercises / Time to work on culminating activity	Dr. Adrian Tompkins, Research Scientist, Earth Systems Physics, ICTP Dr. Chris Lennard, Senior Researcher, Climate Systems Analysis Group, University of Cape Town	CTC214
10:30 to 11:00am	Morning Break		SOM 2 nd floor bridgeway
11:00 to 12:30 pm	Exercises/ Time to work on culminating activity	Dr. Adrian Tompkins, Research Scientist, Earth Systems Physics, ICTP Dr. Chris Lennard, Senior Researcher, Climate Systems Analysis Group, University of Cape Town	CTC 214

12:30 to 1:30 pm	Lunch	SEC C FOYER
1:30 to 3:00 pm	Participant Presentations (5 minutes each)	SOM 210
3:00 to 3:30 pm	Afternoon Break	SOM 2 nd floor bridgeway
3:30 to 4:30 pm	Participant Presentations (5 minutes each)	SOM 210
4:30 to 5:00 pm	Awarding of certificates	SOM 210
December 14	Departure of Participants	