Virtual international workshop on

Advancing Research for Regional Climate Information

June 29 – July 2 2020

Session Programme

(all times in UTC)

Day 1	29 June 2020							
14:00	Douglas Maraun (University of Graz)	Scope of the Workshop						
14:10	Leandro Díaz (University of Buenos Aires)	Challenges in Providing Climate information for South Eastern South America (SESA)						
14:20	Aïda Diongue Niang (Meteorological Office of Senegal)	Challenges in Providing Climate information for the Sahel						
14:30	Break							
15:00	Wendy Parker (Durham University)	What roles should values play in regional climate research?						
15:30	Wilfran Moufouma Okia (WMO)	Implementation of the WMO Climate Services Information System						
15:45	Ana Bucher (World Bank)	Needs from Development Organizations on Climate information for Decision Making						
16:00	Discussion (chair: Alessandro Do	osio)						
16:30	Break Out Groups	Icebreaker SESA		Icebreaker Sahel				
17:00	Break Out Groups	SESA Pilot Study		Sahel Pilot Study				
18:00	End							
Day 2 30 June 2020								
14:00	BOG Reports							
14:30	Samuel Somot (Meteo-France / CNRM)	GCM-RCM conflicting messages in the provision of future climate change information: illustrations for Europe						
14:45	Carol McSweeney (UK MetOffice)	Evaluating and communicating climate projection robustness using a 'multiple lines of evidence' approach in EUCP'						
15:00	Cyril Caminade (University of Liverpool)	Modelling the impact of climate change on human health, lessons learnt, open questions and perspectives						
15:15	Juan Rivera (National Scientific & Technical Research Council of Argentina)	Observational datasets over SESA as source of climate information products						
15:30	Discussion (chair: Francisco Doblas-Reyes)							
16:00	Break Out Groups	Explanations of the Past	Confidence in Projections	Hazard vs. Impacts				
17:00	Break Out Groups	Ways Ahead	Ways Ahead	Ways Ahead				
18:00	End							

Day 3 01 July 2020						
14:00	BOG Reports					
14:30	Laura Pereira (Stockholm Resilience Center)	The role of storylines and creative narratives for engaging with scientific information about an uncertain future				
14:45	Valeria Hernandez (Institute of Development Research, France)	Implicated science framework: social and epistemological challenges to co-produce climate services for the agricultural systems				
15:00	Benjamin Lamptey (University of Leeds, Ghana Meteorol. Office)	Putting Climate Change Science into practice at the national level				
15:15	Chris Jack (University of Capetown)	integrating societal values and risk management into the construction of Information				
15:30	Discussion (chair: Laurent Terray)					
16:00	Break Out Groups	Language, Communication	Power	Values		
17:00	Break Out Groups	Ways Ahead	Ways Ahead	Ways Ahead		
18:00	End					
Day 4 02 July 2020						
14:00	BOG Reports					
14:30	, ,	Climate services coproduction: How close are we to transdisciplinary knowledge production?				
	Supercomputing Center)	transdisciplinary kno	owledge production			
14:45	Supercomputing Center) Bill Gutowski (Iowa State University)	transdisciplinary know Future Opportunitie Climate Modeling	.	1?		
14:45 15:00	Bill Gutowski	Future Opportunitie Climate Modeling	.	1?		
15:00	Bill Gutowski (Iowa State University)	Future Opportunitie Climate Modeling	.	n? Relevant Regional		
15:00	Bill Gutowski (Iowa State University) Discussion (chair: Ted Shepherd) Break Out Groups	Future Opportunitie Climate Modeling SESA Pilot Study	s for Stakeholder-F	n? Relevant Regional		