

Expert Meeting on the Robustness of Climate Change Information for Decisions

April 22-24 2024

https://www.wcrp-rifs.org/robustness_workshop

LIST OF PARTICIPANTS

Last Name	First Name(s)	Institution	Country (work)	Attendance
Alverson	Keith	WCRP-CLIC	United States	virtual
Alves	Lincoln	INPE	Brazil	in-person
Archer	Emma	University of Pretoria	South Africa	virtual
Ayanlade	Ayansina	Obafemi Awolowo University, Ile-Ife, Nigeria	Nigeria	in-person
Bazo	Juan	Red Cross Red Crescent Climate Centre	Perú	virtual
Bharwani	Sukaina	SEI Oxford Centre	United Kingdom	virtual
Block	Paul	University of Wisconsin-Madison	US	virtual
Bojovic	Dragana	Barcelona Supercomputing Center	Spain	in-person
Boucher	Olivier	IPSL, Sorbonne Université / CNRS	France	in-person
Caron	Louis-Philippe	Ouranos	Canada	in-person
Chasco	Maria Julia	World Meteorological Organization	Suiza	virtual
Christensen	Jens Hesselbjerg	Niels Bohr Institute, University of Copenhagen	Denmark	virtual
Collins	Mat	Representing CLIVAR	United Kingdom	in-person
Corre	Lola	Météo-France	France	in-person
Cruz	Faye Abigail	Manila Observatory	Philippines	in-person
Currie-Alder	Bruce	Climate Adaptation and Resilience (CLARE), partnership of UK-FCDO and Canada's IDRC	Canada	virtual
Daron	Joseph	Met Office / University of Bristol	United Kingdom	in-person
David	García León	Joint Research Centre (European Commission)	Spain	virtual
De la Cruz Montalvo	Gustavo	National Service of Meteorology and Hidrology of Peru	Perú	virtual
Debrabandere	Anne	WCRP RIFS IPO	Canada	in-person
Dentener	Frank	European commission, Joint Research Centre	Italy	virtual
Diarra	Aminata	USAID/West Africa	Ghana	virtual
Diaz	Delavane	EPRI	US	in-person
Diedhiou	Arona	IRD - University Felix Houphouet Boigny	Côte d'Ivoire	virtual
Dinku	Tufa	Columbia University	USA	in-person
Doblas-Reyes	Francisco	BSC and ICREA	Spain	in-person
Dosio	Alessandro	European Commission Joint Research Centre	Italy	in-person
Driouech	Fatima	UM6P	Morocco	virtual
Easterbrook	Steve	University of Toronto	Canada	in-person
Feldman	Daniel	Lawrence Berkeley National Laboratory	USA	virtual
Friedel	Marina	ETH	Switzerland	virtual
Funk	Chris	University of California, Santa Barbara Climate Hazards Center	United States	virtual
Garcia Carreras	Luis	Department for Energy Security and Net Zero	UK	virtual
Goldenson	Naomi	WCRP RIFS IPO	Canada	in-person
Golding	Nicola	Met Office	United Kingdom	virtual
Gotangco Gonzales	C. Kendra	Ateneo de Manila University	Philippines	virtual
Govender	Sarika	Climate system analysis group	South Africa	virtual
Grose	Michael	CSIRO	Australia	virtual
Gutowksi	William	Iowa State University	USA	in-person
Hachigonta	Sepo	National Research Foundation	South Africa	virtual
Hall	Alex	UCLA	USA	in-person
Han	Juhyeong	Seoul National University	South Korea	in-person
Hart	Melissa	Australian Research Council Centre of Excellence for Climate Extremes	Sydney	in-person
Hewitson	Bruce	University of Cape Town	South Africa	in-person
Horsburgh	Kevin	Green Climate Fund	South Korea	in-person

Imada	Yukiko	Atmosphere and Ocean Research Institute, the University of Tokyo	日本	in-person
Jacob	Daniela	Helmholtz-Zentrum Hereon, Climate Service Center Germany (GERICS)	Germany	virtual
James	Rachel	University of Bristol	United Kingdom	in-person
Jones	Richard	Met Office Hadley Centre	United Kingdom	in-person
Kanamaru	Hideki	FAO	Italy	in-person
Kendon	Elizabeth	Met Office Hadley Centre	UK	in-person
Klutse	Nana Ama Browne	University of Ghana	Ghana	in-person
Kotlarski	Sven	MeteoSwiss	Switzerland	virtual
Kuruppu	Natasha	ADB	Manila	virtual
Larsen	Morten Andreas Dahl	Danish Meteorological Institute	Denmark	in-person
Lavado Casimiro	Waldo	SENAMHI	Peru	virtual
LaVoi	Anthony	U.S. National Oceanic and Atmospheric Administration (NOAA)	United States	virtual
Lawrence	Judy	Climate Change Research Institute/ Antarctic Research Centre, Victoria University of Wellington	New Zealand	in-person
Lempert	Robert	RAND	United States	virtual
Leppert	Gerald Stephan	Independent Senior Researcher	Germany	in-person
Lera St.Clair	Asun	DNV / BSC	Norway	virtual
Lewis	Kirsty	FCDO	United Kingdom	virtual
Lipschultz	Fred	US Global Change Research Program	United States	virtual
Luke	Harrington	University of Waikato	New Zealand	virtual
Maina	Jemimah	Conservation International	Kenya	in-person
Maraun	Douglas	University of Graz, Wegener Center for Climate and Global Change	Austria	virtual
Masaba	Vaileth	Tanzania Meteorological Authority	Tanzania	in-person
Maure	Genito Amos	Eduardo Mondlane University	Mozambique	in-person
Maycock	Amanda	University of LEeds	United Kingdom	in-person
Mindlin	Julia	University of Leipzig	Germany	in-person
Moise	Aurel	Centre for Climate Research Singapore (CCRS)	Singapore	virtual
Morgenstern	Olaf	National Institute of Water and Atmospheric Research (NIWA)	New Zealand	virtual
Morrison	Monica	NSF National Center for Atmospheric Research	United States	in-person
Mtilatila	Lucy	Department of Climate Change and Meteorological Services	Malawi	in-person
Nazemi	Ali	Concordia University	Canada	in-person
Ogallo	Linda	IGAD Climate Prediction and Application Centre/NORCAP	Kenya	in-person
Padgham	Jon	START	United States	in-person
Philp	Tom	Maximum Information/London School of Economics	UK	in-person
Pinto	Izidine	Royal Netherlands Meteorological Institute (KNMI)	Netherlands	in-person
Pryor	Sara C.	Cornell University	United States	virtual
Pulwarty	Roger	NOAA	USA	virtual
Rossiter	John	Pacific Community (SPC)	New Caledonia	in-person
Schwalm	Christopher	Woodwell Climate Research Center	USA	virtual
Sharples	Wendy Katherine	Australian Bureau of Meteorology	Australia	in-person
Shumake	Joy	WMO	Switzerland	virtual
Singh Shrestha	Mandira	International Centre for Integrated Mountain Development (ICIMOD)	Nepal	in-person
Sobel	Adam	Columbia University	US	virtual
Sobolowski	Stefan	Geophysical Institute, University of Bergen	Norway	virtual
Solman	Silvina Alicia	University of Buenos Aires/CONICET	Argentina	virtual
Sparrow	Michael	WCRP	Switzerland	virtual
Steynor	Anna	UK Met Office	United Kingdom	virtual

Tadross	Mark	United Nations Development Programme	South Africa	in-person
Tall	Arame	World Bank	Senegal	virtual
Taylor	Michael	University of the West Indies	Jamaica	in-person
Thomas	Adelle	Climate Analytics	USA	virtual
Thomson	Madeleine	Wellcome	UK	in-person
Tinni Halidou	Seydou	AGRHYMET RCC-WAS	Niger	virtual
Toreti	Andrea	European Commission, Joint Research Centre	Italy	virtual
Tulkens	Philippe	European Commission	Belgium	in-person
Turcotte	Richard	Quebec Ministry of the Environment, Climate change, Wild life and Parks	Canada	in-person
Van den Hurk	Bart	Deltares and IPCC	Netherlands	in-person
Vano	Julie	Aspen Global Change Institute	USA	virtual
Vidale	Pier Luigi	NCAS, Dept. of Meteorology, University of Reading	Regno Unito	in-person
Vincent	Katharine	Kulima Integrated Development Solutions	South Africa	virtual
Vogel	Coleen	Global Chnage Insitute, Univ Witwatersrand	South Africa	in-person
Vogel	Elisabeth	Water Research Centre, University of New South Wales, Sydney	Australia	virtual
Wanzala	Maureen	World Meteorological Organization	Geneva	in-person
Wolski	Piotr	Climate System Analysis Group, University of Cape Town	South Africa	in-person
Zermoglio	Maria Fernanda	USAID	USA	virtual
Zhang	Xuebin	Pacific Climate Impacts Consortium	Canada	in-person