

**Working Group on Coupled Modeling**  
**25<sup>th</sup> session**  
**NCAR – Boulder - USA**  
**8-10 November 2022**  
*Agenda v2*

DAY 1	Tuesday 8 Nov Morning (Joint with WGCM before the break)
08:30	<i>Check-in and Connection Check for Remote Participants</i>
09:00	Welcome and introduction (WGNE/WGCM Co-Chairs)
09:05	Information from Local Organizers
	<b>Session Chair:</b> Carolyn Reynolds
09:15	ESMO Update (Cath Senior)
09:40	SPARC update (Karen Rosenlof)
10:00	WWRP Update (Chris Davis)
10:15	GAW update (Greg Carmichael) – <i>remote presentation</i>
10:30	<i>Break</i>
11:00	Welcome and introduction – WGCM Co-chairs
11:15	CMIP Survey results (Eleanor O'Rourke) - TBC
12:00	<i>LUNCH</i>
	<b>Session Chair:</b> Matt Mizielinski
13:30	Global Carbon Project (Tatiana Ilyina) – <i>remote presentation</i>
14:00	CORDEX and links to CMIP (Silvina Solman) – <i>remote presentation</i>
14:30	Scenarios and Forcings for future CMIP (Brian O'Neil) - TBC
15:00	<i>Break</i>
	<b>Session Chair:</b> Paul Durack
15:30	CMIP and the WMO Resolution (Greg Flato)
16:00	Cath Senior (MOHC Hadley Centre) - UK Modelling Groups
16:10	David Salas y Melia (MeteoFrance) – French Modelling groups
16:20	Greg Flato (Canadian Centre for Climate Modelling and Analysis) – Canadian Modelling Groups
16:30	Simon Marsland (CSIRO) – Australian Modelling Groups – <i>remote presentation</i>
16:40	Masa Watanabe (University of Tokyo) – Japanese Modelling Groups – <i>remote presentation</i>
16:50	Tianjun Zhou (LASG, IAP, China) - Chinese Modelling Groups – <i>remote presentation</i>
17:00	<i>End of Day 1</i>

DAY 2	Wednesday 9 Nov Morning (Joint with WGCM)
	<b>Updates of interest to both groups</b>
08:45	<i>Connection Check for Remote Participants</i>
	<b>Session Chair:</b> Nils Wedi
09:00	MJO-TF update (Charlotte Demott)
09:20	GASS Update (Daniel Klocke) – <i>remote presentation</i>
09:40	GLASS update (Mike Ek)
10:00	Discussion on potential collaboration (GASS/GLASS/MJO-TF)
10:30	<i>Break</i>
	<b>Session Chair:</b> Francois Engelbrecht
11:00	RB update (Amanda Lynch) – <i>remote presentation</i>
11:20	JWGFVR: Updates and future plans (Barbara Casati)
11:40	Discussion on WGNE-WGCM common interests and potential leveraging related to verification.
12:00	<i>Lunch</i>

DAY 2	Wednesday 9 Nov Afternoon (Joint with WGCM)
	<b>Updates of interest to both groups</b>
13:20	<i>Connection Check for Remote Participants</i>
	<b>Session Chair:</b> Greg Flato
13:30	CliC Update (Helene Seroussi) – <i>remote presentation</i>
13:50	S2S Update (Fredric Vitart) – <i>remote presentation</i>
14:10	Model Uncertainty-MIP (Romain Roehrig)
14:30	OMDP Update (Baylor Fox-Kemper) – <i>remote presentation</i>
14:50	CMIP6 Update (inc. Infrastructure) (Paul Durack)
15:10	<i>Break</i>
	<b>Session Chair:</b> Cath Senior
15:40	WCRP Safe Landing Climate (Bette Otto-Bliesner)
16:00	WCRP Digital Earths Lighthouse Activity (Andrew Gettelman)
16:20	Discussion on collaborations with WCRP Lighthouse Activities
16:50	Precipitation benchmarking (Jiwoo Lee) – <i>remote presentation</i>
17:10	WCRP Global Precipitation Experiment-GPEX (Xubin Zeng) - <i>remote presentation</i>
17:30	<i>End of Day 2</i>

<b>DAY 3</b>	<b>Thursday 10 Nov (WGCM only)</b>
<b>DAY 3</b>	<b>Thursday 10 Nov (WGCM only)</b>
	<b>Session Chair:</b> David Salas y Melia
09:00	Swapna Panickal (Indian Institute of Tropical Meteorology (IITM)) - Indian Modelling Groups – <i>remote presentation</i>
09:10	Enhanced analysis of the CMIP Multi-Model Ensemble (Ben Sanderson) – <i>remote presentation</i>
09:40	Johann Jungclaus – (Max Planck Institute) - German Modelling Groups – <i>remote presentation</i>
09:50	Shuting Yang – ECEarth – <i>remote presentation</i>
10:00	Gokhan Danabasoglu (National Center for Atmospheric Research) – CES
10:10	<i>Break</i>
	<b>Session Chair:</b> Robert Pincus
10:40	Plans for Decadal Prediction (Steve Yeager)
11:00	<b>CMIP Infrastructure, data management, licensing, international coordination (Paul and Matt)</b>
12:00	<i>LUNCH</i>
13:30	<b>CMIP7 Planning – MME attributes, distribution of effort, addressing concerns of modelling centres, scientific goals (Tatiana to moderate discussion)</b>
15:00	<i>Break</i>
15:30	<b>CMIP7 Planning – organization, scope, timing, forcing, task teams to develop detailed plans (Greg to moderate discussion)</b>
16:30	Membership, next meeting (incl. virtual sessions/workshops)
	<i>End of Day 3</i>