Dear FAFMIP Workshop Attendees

Welcome to the 2022 Online FAFMIP Workshop! Please find the meeting schedule below.

Each session will consist of several talks **~12-15 minutes each** plus time afterwards for questions. There is also time allocated at the end of each session for general, cross-topic discussions. There will be a short break within each session.

Zoom links to join each are included below (please let me know if you have any issues with Zoom)

Since it hasn't been possible to collect everyone together at the same time, we would like to record the talks so that they can be shared with the FAFMIP community. **Speakers may choose not to be recorded if they wish.** Note that recorded talks would only be made available to the FAFMIP community (i.e. members of the FAFMIP mailing list who were invited to this workshop). **We also ask attendees not to forward recordings of talks beyond the workshop without the consent of the speaker!** Recordings will be shared after the workshop.

Tuesday 1st Feb

08:00-11:00 UTC+0 (London local time)

https://ncas.zoom.us/j/97230186650?pwd=ZkVEOHBhTkQzNkN2L1diZUtIUIFidz09 Meeting ID: 972 3018 6650 Passcode: 209553

08:00	Welcome	
		Intercomparison of AMOC sensitivity to heat flux
08:05	Matthew Couldrey	anomalies
08:30	Kewei Lyu	Ocean heat transport in FAFMIP transient experiments
		Comparing two FAFMIP methods in reproducing
08:55	Quran Wu	1pctCO2 climate change in HadCM3
09:20	Break	
		New conceptual model of ocean heat uptake
09:35	Jonathan Gregory	
		The relative importance of ocean and atmosphere
		response on determining SST change patterns
10:00	Giorgio Graffino	
		-Upcoming plans for FAFMIP Work
		-Opportunities for collaboration
10:25	Discussion Session	-Anything else
10:50		Close

Thursday 3rd Feb 14:00-17:00 UTC+0 (London local time)

https://ncas.zoom.us/j/96393822073?pwd=bkp5QTZMME1MaGwvYnRVQkNyTnRuUT09 Meeting ID: 963 9382 2073 Passcode: 829929

14:00	Welcome	
	Chathurika	Sensitivity of MPI-ESM sea level projections to its ocean
14:05	Wickramage	spatial resolution
14:30	Fabio Boeira Dias	
		The climate impact of AMOC slowdown in the 21st
14:55	Wei Liu	century
15:20	Break	
		Meridional coherence in the subtropical and subpolar
		AMOC: the role of air-sea feedback
15:35	Yavor Kostov	
		The influence of variability in meridional overturning on
		global ocean circulation
16:00	Aixue Hu	
		-Upcoming plans for FAFMIP Work
		-Opportunities for collaboration
16:25	Discussion Session	-Anything else
16:50		Close

If you have any issues with your availability within your session, please let me know!

As ever, if you have any issues or questions please do get in touch with me. Looking forward to the sessions!

Best wishes Matthew