

## ACCESS Science Day 13 September 2019, Bureau of Meteorology

9.30am - 4.00pm

Time	Presentation	Speaker
9.30	Welcome & introduction	Simon Marsland
9.45	ACCESS CMIP6 simulations	Martin Dix
10.05	ACCESS-ESM1.5 - ScenarioMIP early results	Roger Bodman
10.25	Finding CMIP datasets at NCI using Clef	Scott Wales
10.45	Morning tea - <i>provided</i>	
11.15	Coupled Ice sheet and ocean modeling	Ben Galton-Fenzi (remote)
11.35	Sea ice results in ACCESS CM2 and ACCESS ESM1.5 and links to SIMIP	Siobhan O'Farrell
11.55	A Mass and Energy Conservation Analysis of Ocean Drift in the CMIP6 Global Coupled Models	Damien Irving
12.15	Lunch – <i>not provided (see attached info)</i>	
13.15	The impact of the Indian Ocean and North Pacific in Austral-Asian Monsoon & ENSO in the ACCESS-CM2 piControl runs	Arnold Sullivan
13.35	The impact of the tropical Atlantic on tropical Pacific variability in ACCESS-CM2j	Christine Chung
13.55	Tropical variability in ACCESS-CM2 simulations	Harun Rashid
14.15	Afternoon tea - <i>provided</i>	
14.30	ENSO teleconnections to Australian rainfall in CMIP6	Francois Delage
14.50	A first look at northern Australian rainfall in CMIP6	Sugata Narsey
15.10	Open discussion	Led by Simon Marsland
16.00	Close	

## Dialin details:

Please Connect using this Video address:

[+61386381101@bom.gov.au](mailto:+61386381101@bom.gov.au)

Meeting PIN: **5135**

### Bureau of Meteorology Staff

The VMR can be dialled via the last 4 digits of the full number eg. **1101**.

For internal BOM technical support please contact VC Support on [\(+61\) 3 9616 8386](tel:+61396168386)

Or view the VMR Service Catalogue [Help Page](#)

### External Collaborators

This conference is reachable by Video using the contact details shown above on SIP and H323 video endpoints.

If unsuccessful, alternative methods are [\[number\]@134.178.61.13](mailto:[number]@134.178.61.13) or [134.178.61.13##\[number\]](tel:134.178.61.13##[number])

For international audio only or ISDN Video callers; dial Toll number [+61386381101](tel:+61386381101).

For support please consult your internal Video Conferencing Helpdesk with the above details.

## Venue:

### Level 9 East, Bureau of Meteorology, 700 Collins St

Please register at the BoM reception desk (to the right of the elevators) then proceed to Level 9 East.



Morning and afternoon tea will be provided at the venue. There are plenty of lunch options nearby, including:

- St. Brew (café downstairs)
- Collins Square food court across the road (727 Collins St)

