

**ACCESS/CAWCR October Informal Workshop**  
**ACCESS UM AMIP Simulations –opportunities for collaboration**  
*Bureau of Meteorology, 6th Floor Conference Room,*  
**700 Collins St, Melbourne, Australia**  
**30 October 2008**  
**PROGRAMME**

**Thursday 30 October 2008**

**Introductory Remarks**

- 09.30 – 09.40 L. Rikus: “Welcome and Opening”
- 09.40 – 09.55 M. Dix: “A short description of the latest UM AMIP run, the available data, how to access it and how to run your own”
- 09.55 – 10:10 Harry Hendon: “A set of systematic diagnoses of the UM AMIP run”

**Preliminary Analyses and Work in Progress**

- 10.10 – 10.20 Lilia Deschamps: “MACCS and AMIP”
- 10.20 – 10.35 Jorgen Frederiksen: “The ACCESS model SH winter storm track modes”
- 10.35 – 10.50 Ian Watterson: “A preliminary analysis of Australian rainfall in the UM AMIP”

10.50 – 11.15 **Coffee Break**

- 11.15 – 11.30 Discussion on UM AMIP performance
- 11.30 – 11.45 Greg Roff: “Musings on the stratospheric simulation”
- 11.45 – 12.00 Charmaine Franklin: “Investigating the cloud scheme in the UM”
- 12.00– 12.15 Hongyan Zhu: “Investigating convection in the UM”
- 12.15 – 12.30 Huqiang Zhang: “Plans to evaluate the impact of CABLE on UM variability and predictability”

12.30 – 14.00

**Lunch**

14.00 – 14.15 Christian Jakob: “Evaluation of Clouds and Rainfall in the UM - Connections between CAWCR and Monash”

**The Larger Picture**

14.15 – 14.30 Aurel Moise: “AMIP in CMIP3: a brief review”

14.30 – 14.45 Roger Dargaville: “Preliminary analysis of the IPCC and CCMVal archives for ozone impacts on SAM and SH climate”

14.45 – 15.00 Julie Arblaster: “Australian climate trends in the C20C runs”

15.00 – 15.15 Simon Grainger: “Comparing modes of variability in observations with AGCMs”

**The UM and AMIP runs**

15.15 – 15.30 Greg Roff: “Truncated AMIP – Using seasonal simulations to get a ‘quick look”

15.30 – 15.45

**Coffee break**

15.45 – 16.00 Lawrie Rikus: “The plans for a common AMIP diagnostics package”

16.00 – 16.30 General discussion: where do we go from here?

16:30

**Close**