

**Tuesday 12 October**

6:00 pm	Registration desk open
6:00 pm	Meet and greet

**Wednesday 13 October**

8:00 am	Registration desk open			
8:55 am	Plenary session			
10:50 am	Morning tea			
11:20 am	Large-scale influences on local climate	Evaluating climate model performance	The Pacific in a variable and changing climate	Biological systems in a changing climate
1:00 pm	Lunch			
2:00 pm	Change in large-scale climate systems	Talking climate	Observational datasets	Wind and other risks in a changing climate
3:20 pm	Afternoon tea			
3:50 pm	Plenary session			
4:35 pm	Dynamical downscaling of climate projections	Modelling the oceans	Ice core records	Three wise scientists
5:35 pm	End of day's sessions			
6:30 pm	Icebreaker reception			

**Thursday 14 October**

8:00 am	Registration desk open				
8:25 am	Plenary session				
9:20 am	IPCC AR5 modelling activities: overview	Ocean and marine observations	Seasonal forecasting	Gridded data for climate	
10:40 am	Morning tea				
11:10 am	Features of Australia's climate	Marine ecosystems in a changing climate	Statistical downscaling of climate projections	IPCC AR5 modelling activities: preliminary analyses	
12:50 pm	Lunch				
1:50 pm	Large scale change influencing local climate	Southern Ocean biota in a changing climate	Variability and change in the oceans	Ice shelves and sea ice	IPCC AR5 modelling activities: evaluation and challenges
3:10 pm	Afternoon tea				
3:40 pm	Plenary session	IPCC AR5 modelling activities workshop			
4:25 pm	Sea level in a changing climate	Other models for climate systems	Antarctica in a changing climate	IPCC AR5 modelling activities workshop	
5:05 pm	End of day's sessions				
6:30 pm	Conference dinner				

**Friday 15 October**

8:30 am	Registration desk open			
8:55 am	Plenary session			
9:50 am	Rainfall and rivers in a changing climate	POAMA: Australia's dynamical seasonal prediction system	Carbon dioxide in the atmosphere	Phenology & dendroclimatology
10:50 am	Morning tea			
11:20 am	Living in Australia's future climate	Applying POAMA	Monitoring climate in and around Antarctica	Ocean dynamics
1:00 pm	Lunch			
2:00 pm	Plenary session			
2:55 pm	Forum farewell			